

Milena (Olena)
User documentation 1.0a Id

Generated by Doxygen 1.5.6

Thu Sep 9 19:27:14 2010

Contents

1 Documentation of milena	1
1.1 Introduction	1
1.2 Overview of Milena.	1
1.3 Copyright and License.	2
2 Quick Reference Guide	3
3 Tutorial	5
4 Module Index	7
4.1 Modules	7
5 Namespace Index	9
5.1 Namespace List	9
6 Class Index	13
6.1 Class Hierarchy	13
7 Class Index	49
7.1 Class List	49
8 Module Documentation	59
8.1 On site sets	59
8.1.1 Detailed Description	59
8.2 On images	60
8.2.1 Detailed Description	60
8.3 On values	61
8.3.1 Detailed Description	62
8.4 Multiple accumulators	63
8.4.1 Detailed Description	63
8.5 Graphs	64

8.5.1	Detailed Description	64
8.6	Images	65
8.6.1	Detailed Description	65
8.7	Basic types	66
8.7.1	Detailed Description	66
8.8	Image morphers	67
8.9	Values morphers	68
8.9.1	Detailed Description	68
8.10	Domain morphers	69
8.10.1	Detailed Description	69
8.11	Identity morphers	70
8.11.1	Detailed Description	70
8.12	Types	71
8.12.1	Detailed Description	71
8.13	Accumulators	72
8.13.1	Detailed Description	72
8.14	Routines	73
8.15	Canvas	74
8.16	Functions	75
8.16.1	Detailed Description	76
8.17	Neighborhoods	77
8.17.1	Detailed Description	77
8.18	1D neighborhoods	78
8.18.1	Detailed Description	78
8.18.2	Typedef Documentation	78
8.18.2.1	neighb1d	78
8.18.3	Function Documentation	78
8.18.3.1	c2	78
8.19	2D neighborhoods	79
8.19.1	Detailed Description	79
8.19.2	Typedef Documentation	79
8.19.2.1	neighb2d	79
8.19.3	Function Documentation	79
8.19.3.1	c2_col	79
8.19.3.2	c2_row	80
8.19.3.3	c4	80

8.19.3.4	c8	80
8.20	3D neighborhoods	81
8.20.1	Detailed Description	81
8.20.2	Typedef Documentation	81
8.20.2.1	neighb3d	81
8.20.3	Function Documentation	81
8.20.3.1	c18	81
8.20.3.2	c26	82
8.20.3.3	c4_3d	82
8.20.3.4	c6	83
8.20.3.5	c8_3d	83
8.21	Site sets	84
8.21.1	Detailed Description	84
8.22	Basic types	85
8.22.1	Detailed Description	85
8.23	Graph based	86
8.23.1	Detailed Description	86
8.24	Complex based	87
8.24.1	Detailed Description	87
8.25	Sparse types	88
8.25.1	Detailed Description	88
8.26	Queue based	89
8.26.1	Detailed Description	89
8.27	Utilities	90
8.27.1	Detailed Description	90
8.28	Windows	91
8.28.1	Detailed Description	91
8.29	1D windows	92
8.29.1	Detailed Description	92
8.29.2	Typedef Documentation	92
8.29.2.1	segment1d	92
8.29.2.2	window1d	92
8.30	2D windows	93
8.30.1	Detailed Description	93
8.30.2	Typedef Documentation	94
8.30.2.1	disk2d	94

8.30.2.2	hline2d	94
8.30.2.3	vline2d	94
8.30.2.4	window2d	94
8.30.3	Function Documentation	94
8.30.3.1	win_c4p	94
8.30.3.2	win_c8p	95
8.31	3D windows	96
8.31.1	Detailed Description	96
8.31.2	Typedef Documentation	96
8.31.2.1	sphere3d	96
8.31.2.2	window3d	96
8.31.3	Function Documentation	97
8.31.3.1	win_c4p_3d	97
8.31.3.2	win_c8p_3d	97
8.32	N-D windows	98
8.32.1	Detailed Description	98
8.33	Multiple windows	99
8.33.1	Detailed Description	99
8.34	v2w2v functions	100
8.35	v2w_w2v functions	101
8.36	vv2b functions	102
9	Namespace Documentation	103
9.1	mln Namespace Reference	103
9.1.1	Detailed Description	125
9.1.2	Typedef Documentation	127
9.1.2.1	bin_1complex_image2d	127
9.1.2.2	bin_2complex_image3df	127
9.1.2.3	box1d	127
9.1.2.4	box2d	128
9.1.2.5	box2d_h	128
9.1.2.6	box3d	128
9.1.2.7	discrete_plane_1complex_geometry	128
9.1.2.8	discrete_plane_2complex_geometry	128
9.1.2.9	dpoint1d	128
9.1.2.10	dpoint2d	128
9.1.2.11	dpoint2d_h	128

9.1.2.12	dpoint3d	128
9.1.2.13	float_2complex_image3df	129
9.1.2.14	int_u8_1complex_image2d	129
9.1.2.15	int_u8_2complex_image2d	129
9.1.2.16	int_u8_2complex_image3df	129
9.1.2.17	p_run2d	129
9.1.2.18	p_runs2d	129
9.1.2.19	point1d	129
9.1.2.20	point1df	129
9.1.2.21	point2d	129
9.1.2.22	point2d_h	129
9.1.2.23	point2df	130
9.1.2.24	point3d	130
9.1.2.25	point3df	130
9.1.2.26	rgb8_2complex_image3df	130
9.1.2.27	space_2complex_geometry	130
9.1.2.28	unsigned_2complex_image3df	130
9.1.2.29	vec2d_d	130
9.1.2.30	vec2d_f	130
9.1.2.31	vec3d_d	130
9.1.2.32	vec3d_f	130
9.1.2.33	w_window1d_float	131
9.1.2.34	w_window1d_int	131
9.1.2.35	w_window2d_float	131
9.1.2.36	w_window2d_int	131
9.1.2.37	w_window3d_float	131
9.1.2.38	w_window3d_int	131
9.1.3	Function Documentation	131
9.1.3.1	a_point_of	131
9.1.3.2	apply_p2p	131
9.1.3.3	apply_p2p	131
9.1.3.4	compose	132
9.1.3.5	duplicate	132
9.1.3.6	extend	132
9.1.3.7	extend	132
9.1.3.8	extend	132

9.1.3.9	implies	133
9.1.3.10	initialize	133
9.1.3.11	is_simple_2d	133
9.1.3.12	larger_than	133
9.1.3.13	make_debug_graph_image	133
9.1.3.14	mln_exact	134
9.1.3.15	mln_gen_complex_neighborhood	134
9.1.3.16	mln_gen_complex_neighborhood	134
9.1.3.17	mln_gen_complex_neighborhood	134
9.1.3.18	mln_gen_complex_neighborhood	134
9.1.3.19	mln_gen_complex_neighborhood	134
9.1.3.20	mln_gen_complex_neighborhood	134
9.1.3.21	mln_gen_complex_window	135
9.1.3.22	mln_gen_complex_window	135
9.1.3.23	mln_gen_complex_window	135
9.1.3.24	mln_gen_complex_window	135
9.1.3.25	mln_gen_complex_window	135
9.1.3.26	mln_gen_complex_window	135
9.1.3.27	mln_gen_complex_window_p	135
9.1.3.28	mln_gen_complex_window_p	135
9.1.3.29	mln_gen_complex_window_p	136
9.1.3.30	mln_gen_complex_window_p	136
9.1.3.31	mln_gen_complex_window_p	136
9.1.3.32	mln_gen_complex_window_p	136
9.1.3.33	mln_regular	136
9.1.3.34	mln_trait_op_geq	136
9.1.3.35	mln_trait_op_greater	136
9.1.3.36	mln_trait_op_leq	137
9.1.3.37	mln_trait_op_neq	137
9.1.3.38	operator"!="	137
9.1.3.39	operator"!="	138
9.1.3.40	operator*	138
9.1.3.41	operator++	138
9.1.3.42	operator-	138
9.1.3.43	operator-	138
9.1.3.44	operator-	139

9.1.3.45	operator<	139
9.1.3.46	operator<	139
9.1.3.47	operator<	139
9.1.3.48	operator<<	139
9.1.3.49	operator<<	139
9.1.3.50	operator<<	140
9.1.3.51	operator<<	140
9.1.3.52	operator<=	140
9.1.3.53	operator<=	140
9.1.3.54	operator<=	140
9.1.3.55	operator<=	140
9.1.3.56	operator<=	141
9.1.3.57	operator==	141
9.1.3.58	operator==	141
9.1.3.59	operator==	141
9.1.3.60	operator==	141
9.1.3.61	operator==	141
9.1.3.62	operator==	142
9.1.3.63	operator==	142
9.1.3.64	operator"	142
9.1.3.65	operator"	142
9.1.3.66	operator"	143
9.1.3.67	operator"	143
9.1.3.68	operator"	143
9.1.3.69	operator"	143
9.1.3.70	primary	143
9.1.3.71	ptransform	143
9.1.4	Variable Documentation	143
9.1.4.1	before	143
9.1.4.2	sagittal_dec	144
9.1.4.3	up	144
9.2	mln::accu Namespace Reference	145
9.2.1	Detailed Description	146
9.2.2	Function Documentation	147
9.2.2.1	compute	147
9.2.2.2	line	147

9.2.2.3	mln_meta_accu_result	147
9.2.2.4	take	148
9.3	mln::accu::image Namespace Reference	149
9.3.1	Detailed Description	149
9.4	mln::accu::impl Namespace Reference	150
9.4.1	Detailed Description	150
9.5	mln::accu::logic Namespace Reference	151
9.5.1	Detailed Description	151
9.6	mln::accu::math Namespace Reference	152
9.6.1	Detailed Description	152
9.7	mln::accu::meta::logic Namespace Reference	153
9.7.1	Detailed Description	153
9.8	mln::accu::meta::math Namespace Reference	154
9.8.1	Detailed Description	154
9.9	mln::accu::meta::shape Namespace Reference	155
9.9.1	Detailed Description	155
9.10	mln::accu::meta::stat Namespace Reference	156
9.10.1	Detailed Description	156
9.11	mln::accu::shape Namespace Reference	157
9.11.1	Detailed Description	157
9.12	mln::accu::stat Namespace Reference	158
9.12.1	Detailed Description	159
9.13	mln::algebra Namespace Reference	160
9.13.1	Detailed Description	160
9.13.2	Function Documentation	160
9.13.2.1	ldlt_decomp	160
9.13.2.2	ldlt_solve	161
9.13.2.3	operator*	161
9.13.2.4	vprod	161
9.14	mln::arith Namespace Reference	162
9.14.1	Detailed Description	164
9.14.2	Function Documentation	164
9.14.2.1	diff_abs	164
9.14.2.2	div	164
9.14.2.3	div_cst	165
9.14.2.4	div_inplace	165

9.14.2.5	min	165
9.14.2.6	min_inplace	166
9.14.2.7	minus	166
9.14.2.8	minus	166
9.14.2.9	minus_cst	167
9.14.2.10	minus_cst	167
9.14.2.11	minus_cst_inplace	168
9.14.2.12	minus_inplace	168
9.14.2.13	plus	168
9.14.2.14	plus	169
9.14.2.15	plus_cst	170
9.14.2.16	plus_cst	170
9.14.2.17	plus_cst_inplace	170
9.14.2.18	plus_inplace	171
9.14.2.19	revert	171
9.14.2.20	revert_inplace	171
9.14.2.21	times	172
9.14.2.22	times_cst	172
9.14.2.23	times_inplace	172
9.15	mln::arith::impl Namespace Reference	174
9.15.1	Detailed Description	174
9.16	mln::arith::impl::generic Namespace Reference	175
9.16.1	Detailed Description	175
9.17	mln::binarization Namespace Reference	176
9.17.1	Detailed Description	176
9.17.2	Function Documentation	176
9.17.2.1	binarization	176
9.17.2.2	threshold	176
9.18	mln::border Namespace Reference	177
9.18.1	Detailed Description	177
9.18.2	Function Documentation	177
9.18.2.1	adjust	177
9.18.2.2	duplicate	178
9.18.2.3	equalize	178
9.18.2.4	fill	178
9.18.2.5	find	179

9.18.2.6	get	179
9.18.2.7	mirror	179
9.18.2.8	resize	180
9.19	mln::border::impl Namespace Reference	181
9.19.1	Detailed Description	181
9.20	mln::border::impl::generic Namespace Reference	182
9.20.1	Detailed Description	182
9.21	mln::canvas Namespace Reference	183
9.21.1	Detailed Description	183
9.21.2	Function Documentation	184
9.21.2.1	distance_front	184
9.21.2.2	distance_geodesic	184
9.22	mln::canvas::browsing Namespace Reference	185
9.22.1	Detailed Description	185
9.23	mln::canvas::impl Namespace Reference	186
9.23.1	Detailed Description	186
9.24	mln::canvas::labeling Namespace Reference	187
9.24.1	Detailed Description	187
9.24.2	Function Documentation	187
9.24.2.1	blobs	187
9.25	mln::canvas::labeling::impl Namespace Reference	188
9.25.1	Detailed Description	188
9.26	mln::canvas::morpho Namespace Reference	189
9.26.1	Detailed Description	189
9.27	mln::convert Namespace Reference	190
9.27.1	Detailed Description	192
9.27.2	Function Documentation	192
9.27.2.1	from_to	192
9.27.2.2	from_to	192
9.27.2.3	from_to	192
9.27.2.4	from_to	192
9.27.2.5	mln_image_from_grid	192
9.27.2.6	mln_image_from_grid	193
9.27.2.7	mln_image_from_grid	193
9.27.2.8	mln_image_from_grid	193
9.27.2.9	mln_window	193

9.27.2.10 to	193
9.27.2.11 to_dpoint	193
9.27.2.12 to_fun	193
9.27.2.13 to_fun	193
9.27.2.14 to_image	193
9.27.2.15 to_p_array	194
9.27.2.16 to_p_array	194
9.27.2.17 to_p_array	194
9.27.2.18 to_p_set	194
9.27.2.19 to_p_set	194
9.27.2.20 to_p_set	194
9.27.2.21 to_p_set	194
9.27.2.22 to_p_set	195
9.27.2.23 to_upper_window	195
9.27.2.24 to_upper_window	195
9.27.2.25 to_window	195
9.27.2.26 to_window	195
9.27.2.27 to_window	195
9.28 mln::data Namespace Reference	196
9.28.1 Detailed Description	198
9.28.2 Function Documentation	198
9.28.2.1 abs	198
9.28.2.2 abs_inplace	198
9.28.2.3 apply	198
9.28.2.4 compute	199
9.28.2.5 compute	199
9.28.2.6 convert	200
9.28.2.7 fast_median	200
9.28.2.8 fill	200
9.28.2.9 fill_with_image	201
9.28.2.10 fill_with_value	201
9.28.2.11 median	202
9.28.2.12 mln_meta_accu_result	202
9.28.2.13 paste	202
9.28.2.14 paste_without_localization	203
9.28.2.15 replace	203

9.28.2.16	saturate	203
9.28.2.17	saturate	204
9.28.2.18	saturate_inplace	204
9.28.2.19	sort_offsets_increasing	204
9.28.2.20	sort_psites_decreasing	204
9.28.2.21	sort_psites_increasing	205
9.28.2.22	stretch	205
9.28.2.23	to_enc	205
9.28.2.24	transform	206
9.28.2.25	transform	206
9.28.2.26	transform_inplace	207
9.28.2.27	transform_inplace	207
9.28.2.28	update	208
9.28.2.29	wrap	208
9.29	mln::data::approx Namespace Reference	209
9.29.1	Detailed Description	209
9.29.2	Function Documentation	209
9.29.2.1	median	209
9.29.2.2	median	209
9.29.2.3	median	210
9.30	mln::data::approx::impl Namespace Reference	211
9.30.1	Detailed Description	211
9.31	mln::data::impl Namespace Reference	212
9.31.1	Detailed Description	212
9.31.2	Function Documentation	212
9.31.2.1	stretch	212
9.31.2.2	transform_inplace_lowq	213
9.31.2.3	update_fastest	213
9.32	mln::data::impl::generic Namespace Reference	214
9.32.1	Detailed Description	215
9.32.2	Function Documentation	215
9.32.2.1	convert	215
9.32.2.2	fill_with_image	215
9.32.2.3	fill_with_value	215
9.32.2.4	median	216
9.32.2.5	paste	216

9.32.2.6 sort_offsets_increasing	216
9.32.2.7 transform	216
9.32.2.8 transform	217
9.32.2.9 transform_inplace	217
9.32.2.10 transform_inplace	217
9.32.2.11 update	217
9.33 mln::data::naive Namespace Reference	219
9.33.1 Detailed Description	219
9.33.2 Function Documentation	219
9.33.2.1 median	219
9.34 mln::data::naive::impl Namespace Reference	220
9.34.1 Detailed Description	220
9.35 mln::debug Namespace Reference	221
9.35.1 Detailed Description	222
9.35.2 Function Documentation	222
9.35.2.1 draw_graph	222
9.35.2.2 draw_graph	222
9.35.2.3 draw_graph	223
9.35.2.4 filename	223
9.35.2.5 format	223
9.35.2.6 format	223
9.35.2.7 format	223
9.35.2.8 format	223
9.35.2.9 iota	223
9.35.2.10 println	224
9.35.2.11 println	224
9.35.2.12 println_with_border	224
9.35.2.13 put_word	224
9.35.2.14 slices_2d	224
9.35.2.15 slices_2d	224
9.35.2.16 superpose	225
9.36 mln::debug::impl Namespace Reference	226
9.36.1 Detailed Description	226
9.37 mln::def Namespace Reference	227
9.37.1 Detailed Description	227
9.37.2 Typedef Documentation	227

9.37.2.1	coord	227
9.37.2.2	coordf	227
9.37.3	Enumeration Type Documentation	227
9.37.3.1	"@21	227
9.38	mln::display Namespace Reference	228
9.38.1	Detailed Description	228
9.39	mln::display::impl Namespace Reference	229
9.39.1	Detailed Description	229
9.40	mln::display::impl::generic Namespace Reference	230
9.40.1	Detailed Description	230
9.41	mln::doc Namespace Reference	231
9.41.1	Detailed Description	232
9.42	mln::draw Namespace Reference	233
9.42.1	Detailed Description	233
9.42.2	Function Documentation	233
9.42.2.1	box	233
9.42.2.2	line	233
9.42.2.3	plot	234
9.43	mln::estim Namespace Reference	235
9.43.1	Detailed Description	235
9.43.2	Function Documentation	235
9.43.2.1	mean	235
9.43.2.2	mean	236
9.43.2.3	min_max	236
9.43.2.4	sum	236
9.43.2.5	sum	236
9.44	mln::extension Namespace Reference	237
9.44.1	Detailed Description	237
9.44.2	Function Documentation	237
9.44.2.1	adjust	237
9.44.2.2	adjust	238
9.44.2.3	adjust	238
9.44.2.4	adjust	238
9.44.2.5	adjust_duplicate	238
9.44.2.6	adjust_fill	238
9.44.2.7	duplicate	238

9.44.2.8	fill	238
9.45	mln::fun Namespace Reference	240
9.45.1	Detailed Description	241
9.46	mln::fun::access Namespace Reference	242
9.46.1	Detailed Description	242
9.47	mln::fun::i2v Namespace Reference	243
9.47.1	Detailed Description	243
9.47.2	Function Documentation	243
9.47.2.1	operator<<	243
9.48	mln::fun::p2b Namespace Reference	244
9.48.1	Detailed Description	244
9.49	mln::fun::p2p Namespace Reference	245
9.49.1	Detailed Description	245
9.50	mln::fun::p2v Namespace Reference	246
9.50.1	Detailed Description	246
9.51	mln::fun::stat Namespace Reference	247
9.51.1	Detailed Description	247
9.52	mln::fun::v2b Namespace Reference	248
9.52.1	Detailed Description	248
9.53	mln::fun::v2i Namespace Reference	249
9.53.1	Detailed Description	249
9.54	mln::fun::v2v Namespace Reference	250
9.54.1	Detailed Description	250
9.54.2	Variable Documentation	251
9.54.2.1	f_hsi_to_rgb_3x8	251
9.54.2.2	f_hsl_to_rgb_3x8	251
9.54.2.3	f_rgb_to_hsi_f	251
9.54.2.4	f_rgb_to_hsl_f	251
9.55	mln::fun::v2w2v Namespace Reference	252
9.55.1	Detailed Description	252
9.56	mln::fun::v2w_w2v Namespace Reference	253
9.56.1	Detailed Description	253
9.57	mln::fun::vv2b Namespace Reference	254
9.57.1	Detailed Description	254
9.58	mln::fun::vv2v Namespace Reference	255
9.58.1	Detailed Description	255

9.59 mln::fun::x2p Namespace Reference	256
9.59.1 Detailed Description	256
9.60 mln::fun::x2v Namespace Reference	257
9.60.1 Detailed Description	257
9.61 mln::fun::x2x Namespace Reference	258
9.61.1 Detailed Description	258
9.62 mln::geom Namespace Reference	259
9.62.1 Detailed Description	262
9.62.2 Function Documentation	262
9.62.2.1 bbox	262
9.62.2.2 bbox	263
9.62.2.3 bbox	263
9.62.2.4 bbox	263
9.62.2.5 chamfer	263
9.62.2.6 delta	263
9.62.2.7 delta	263
9.62.2.8 delta	263
9.62.2.9 max_col	264
9.62.2.10 max_col	264
9.62.2.11 max_ind	264
9.62.2.12 max_row	264
9.62.2.13 max_row	264
9.62.2.14 max_sli	264
9.62.2.15 mesh_corner_point_area	264
9.62.2.16 mesh_curvature	265
9.62.2.17 mesh_normal	265
9.62.2.18 min_col	265
9.62.2.19 min_col	266
9.62.2.20 min_ind	266
9.62.2.21 min_row	266
9.62.2.22 min_row	266
9.62.2.23 min_sli	266
9.62.2.24 ncols	266
9.62.2.25 ncols	266
9.62.2.26 ninds	267
9.62.2.27 nrows	267

9.62.2.28 nrows	267
9.62.2.29 nsites	267
9.62.2.30 nslis	267
9.62.2.31 pmin_pmax	267
9.62.2.32 pmin_pmax	267
9.62.2.33 pmin_pmax	267
9.62.2.34 pmin_pmax	268
9.62.2.35 rotate	268
9.62.2.36 rotate	268
9.62.2.37 seeds2tiling	268
9.62.2.38 seeds2tiling_roundness	269
9.62.2.39 translate	269
9.62.2.40 translate	270
9.63 mln::geom::impl Namespace Reference	271
9.63.1 Detailed Description	271
9.63.2 Function Documentation	271
9.63.2.1 seeds2tiling	271
9.63.2.2 seeds2tiling_roundness	271
9.64 mln::graph Namespace Reference	273
9.64.1 Detailed Description	273
9.64.2 Function Documentation	273
9.64.2.1 compute	273
9.64.2.2 labeling	274
9.64.2.3 to_neighb	274
9.64.2.4 to_win	274
9.65 mln::grid Namespace Reference	276
9.65.1 Detailed Description	276
9.66 mln::histo Namespace Reference	277
9.66.1 Detailed Description	277
9.66.2 Function Documentation	277
9.66.2.1 compute	277
9.67 mln::histo::impl Namespace Reference	278
9.67.1 Detailed Description	278
9.68 mln::histo::impl::generic Namespace Reference	279
9.68.1 Detailed Description	279
9.69 mln::impl Namespace Reference	280

9.69.1	Detailed Description	280
9.70	mln::io Namespace Reference	281
9.70.1	Detailed Description	282
9.71	mln::io::cloud Namespace Reference	283
9.71.1	Detailed Description	283
9.71.2	Function Documentation	283
9.71.2.1	load	283
9.71.2.2	save	283
9.72	mln::io::dicom Namespace Reference	284
9.72.1	Detailed Description	284
9.72.2	Function Documentation	284
9.72.2.1	load	284
9.72.2.2	load	284
9.73	mln::io::dump Namespace Reference	285
9.73.1	Detailed Description	285
9.73.2	Function Documentation	285
9.73.2.1	load	285
9.73.2.2	save	285
9.74	mln::io::fits Namespace Reference	286
9.74.1	Detailed Description	286
9.74.2	Function Documentation	286
9.74.2.1	load	286
9.74.2.2	load	286
9.75	mln::io::fld Namespace Reference	287
9.75.1	Detailed Description	287
9.75.2	Function Documentation	287
9.75.2.1	load	287
9.75.2.2	read_header	287
9.75.2.3	write_header	288
9.76	mln::io::magick Namespace Reference	289
9.76.1	Detailed Description	289
9.76.2	Function Documentation	289
9.76.2.1	load	289
9.76.2.2	save	289
9.77	mln::io::off Namespace Reference	290
9.77.1	Detailed Description	290

9.77.2 Function Documentation	290
9.77.2.1 load	290
9.77.2.2 save	290
9.77.2.3 save_bin_alt	291
9.78 mln::io::pbm Namespace Reference	292
9.78.1 Detailed Description	292
9.78.2 Function Documentation	292
9.78.2.1 load	292
9.78.2.2 load	293
9.78.2.3 save	293
9.79 mln::io::pbm::impl Namespace Reference	294
9.79.1 Detailed Description	294
9.80 mln::io::pbms Namespace Reference	295
9.80.1 Detailed Description	295
9.80.2 Function Documentation	295
9.80.2.1 load	295
9.81 mln::io::pbms::impl Namespace Reference	296
9.81.1 Detailed Description	296
9.82 mln::io::pfm Namespace Reference	297
9.82.1 Detailed Description	297
9.82.2 Function Documentation	297
9.82.2.1 load	297
9.82.2.2 load	298
9.82.2.3 save	298
9.83 mln::io::pfm::impl Namespace Reference	299
9.83.1 Detailed Description	299
9.84 mln::io::pgm Namespace Reference	300
9.84.1 Detailed Description	300
9.84.2 Function Documentation	300
9.84.2.1 load	300
9.84.2.2 load	301
9.84.2.3 save	301
9.85 mln::io::pgms Namespace Reference	302
9.85.1 Detailed Description	302
9.85.2 Function Documentation	302
9.85.2.1 load	302

9.86 mln::io::plot Namespace Reference	303
9.86.1 Detailed Description	303
9.86.2 Function Documentation	303
9.86.2.1 load	303
9.86.2.2 save	303
9.86.2.3 save	304
9.87 mln::io::pnm Namespace Reference	305
9.87.1 Detailed Description	305
9.87.2 Function Documentation	305
9.87.2.1 load	305
9.87.2.2 load	306
9.87.2.3 load_ascii_builtin	306
9.87.2.4 load_ascii_value	306
9.87.2.5 load_raw_2d	306
9.87.2.6 max_component	306
9.87.2.7 save	306
9.88 mln::io::pnm::impl Namespace Reference	307
9.88.1 Detailed Description	307
9.89 mln::io::pnms Namespace Reference	308
9.89.1 Detailed Description	308
9.89.2 Function Documentation	308
9.89.2.1 load	308
9.90 mln::io::ppm Namespace Reference	309
9.90.1 Detailed Description	309
9.90.2 Function Documentation	309
9.90.2.1 load	309
9.90.2.2 load	310
9.90.2.3 save	310
9.91 mln::io::ppms Namespace Reference	311
9.91.1 Detailed Description	311
9.91.2 Function Documentation	311
9.91.2.1 load	311
9.92 mln::io::tiff Namespace Reference	312
9.92.1 Detailed Description	312
9.92.2 Function Documentation	312
9.92.2.1 load	312

9.93 mln::io::txt Namespace Reference	313
9.93.1 Detailed Description	313
9.93.2 Function Documentation	313
9.93.2.1 save	313
9.94 mln::labeling Namespace Reference	314
9.94.1 Detailed Description	316
9.94.2 Function Documentation	316
9.94.2.1 background	316
9.94.2.2 blobs	317
9.94.2.3 blobs_and_compute	317
9.94.2.4 colorize	318
9.94.2.5 compute	318
9.94.2.6 compute	319
9.94.2.7 compute	319
9.94.2.8 compute	320
9.94.2.9 compute	320
9.94.2.10 compute_image	321
9.94.2.11 compute_image	321
9.94.2.12 compute_image	322
9.94.2.13 fill_holes	322
9.94.2.14 flat_zones	322
9.94.2.15 foreground	323
9.94.2.16 pack	323
9.94.2.17 pack_inplace	324
9.94.2.18 regional_maxima	324
9.94.2.19 regional_minima	324
9.94.2.20 relabel	325
9.94.2.21 relabel	325
9.94.2.22 relabel_inplace	325
9.94.2.23 relabel_inplace	326
9.94.2.24 superpose	326
9.94.2.25 value	326
9.94.2.26 wrap	327
9.94.2.27 wrap	327
9.95 mln::labeling::impl Namespace Reference	328
9.95.1 Detailed Description	328

9.96 mln::labeling::impl::generic Namespace Reference	329
9.96.1 Detailed Description	329
9.96.2 Function Documentation	329
9.96.2.1 compute	329
9.96.2.2 compute	330
9.96.2.3 compute	330
9.97 mln::linear Namespace Reference	331
9.97.1 Detailed Description	331
9.97.2 Function Documentation	332
9.97.2.1 gaussian	332
9.97.2.2 gaussian	332
9.97.2.3 gaussian_1st_derivative	332
9.97.2.4 gaussian_1st_derivative	332
9.97.2.5 gaussian_2nd_derivative	333
9.97.2.6 gaussian_2nd_derivative	333
9.97.2.7 mln_ch_convolve	333
9.97.2.8 mln_ch_convolve	333
9.97.2.9 mln_ch_convolve_grad	334
9.98 mln::linear::impl Namespace Reference	335
9.98.1 Detailed Description	335
9.99 mln::linear::local Namespace Reference	336
9.99.1 Detailed Description	336
9.99.2 Function Documentation	336
9.99.2.1 convolve	336
9.99.2.2 convolve	336
9.100mln::linear::local::impl Namespace Reference	337
9.100.1 Detailed Description	337
9.101mln::literal Namespace Reference	338
9.101.1 Detailed Description	341
9.101.2 Variable Documentation	341
9.101.2.1 black	341
9.101.2.2 blue	341
9.101.2.3 brown	341
9.101.2.4 cyan	341
9.101.2.5 dark_gray	341
9.101.2.6 green	341

9.101.2.7 identity	341
9.101.2.8 light_gray	341
9.101.2.9 lime	342
9.101.2.10magenta	342
9.101.2.11max	342
9.101.2.12medium_gray	342
9.101.2.13min	342
9.101.2.14olive	342
9.101.2.15one	342
9.101.2.16orange	342
9.101.2.17origin	342
9.101.2.18pink	342
9.101.2.19purple	342
9.101.2.20red	343
9.101.2.21teal	343
9.101.2.22violet	343
9.101.2.23white	343
9.101.2.24yellow	343
9.101.2.25zero	343
9.102mln::logical Namespace Reference	344
9.102.1 Detailed Description	344
9.102.2 Function Documentation	344
9.102.2.1 and_inplace	344
9.102.2.2 and_not	345
9.102.2.3 and_not_inplace	345
9.102.2.4 not_inplace	345
9.102.2.5 or_inplace	346
9.102.2.6 xor_inplace	346
9.103mln::logical::impl Namespace Reference	347
9.103.1 Detailed Description	347
9.104mln::logical::impl::generic Namespace Reference	348
9.104.1 Detailed Description	348
9.105mln::make Namespace Reference	349
9.105.1 Detailed Description	354
9.105.2 Function Documentation	354
9.105.2.1 attachment	354

9.105.2.2	box1d	354
9.105.2.3	box1d	354
9.105.2.4	box2d	355
9.105.2.5	box2d	355
9.105.2.6	box2d_h	356
9.105.2.7	box2d_h	356
9.105.2.8	box3d	356
9.105.2.9	box3d	357
9.105.2.10	cell	357
9.105.2.11	couple	358
9.105.2.12	detachment	358
9.105.2.13	dpoint2d_h	358
9.105.2.14	dummy_p_edges	358
9.105.2.15	dummy_p_edges	359
9.105.2.16	dummy_p_vertices	359
9.105.2.17	dummy_p_vertices	359
9.105.2.18	edge_image	360
9.105.2.19	edge_image	360
9.105.2.20	edge_image	360
9.105.2.21	edge_image	361
9.105.2.22	edge_image	361
9.105.2.23	edge_image	361
9.105.2.24	h_mat	361
9.105.2.25	image	362
9.105.2.26	image	362
9.105.2.27	image	362
9.105.2.28	image2d	362
9.105.2.29	image3d	363
9.105.2.30	image3d	363
9.105.2.31	influence_zone_adjacency_graph	363
9.105.2.32	mat	363
9.105.2.33	ord_pair	364
9.105.2.34	p_edges_with_mass_centers	364
9.105.2.35	p_vertices_with_mass_centers	364
9.105.2.36	pix	365
9.105.2.37	pixel	365

9.105.2.38pixel	365
9.105.2.39point2d_h	365
9.105.2.40rag_and_labeled_wsl	365
9.105.2.41region_adjacency_graph	366
9.105.2.42relabelfun	366
9.105.2.43relabelfun	367
9.105.2.44vec	367
9.105.2.45vec	368
9.105.2.46vec	368
9.105.2.47vec	368
9.105.2.48vertex_image	368
9.105.2.49vertex_image	369
9.105.2.50voronoi	369
9.105.2.51w_window	369
9.105.2.52w_window1d	370
9.105.2.53w_window1d_int	370
9.105.2.54w_window2d	370
9.105.2.55w_window2d_int	371
9.105.2.56w_window3d	371
9.105.2.57w_window3d_int	371
9.105.2.58w_window_directional	372
9.106mln::math Namespace Reference	373
9.106.1 Detailed Description	373
9.106.2 Function Documentation	373
9.106.2.1 abs	373
9.106.2.2 abs	373
9.106.2.3 abs	373
9.107mln::metal Namespace Reference	374
9.107.1 Detailed Description	374
9.108mln::metal::impl Namespace Reference	375
9.108.1 Detailed Description	375
9.109mln::metal::math Namespace Reference	376
9.109.1 Detailed Description	376
9.110mln::metal::math::impl Namespace Reference	377
9.110.1 Detailed Description	377
9.111mln::morpho Namespace Reference	378

9.111.1 Detailed Description	380
9.111.2 Function Documentation	381
9.111.2.1 complementation	381
9.111.2.2 complementation_inplace	381
9.111.2.3 contrast	381
9.111.2.4 dilation	381
9.111.2.5 erosion	381
9.111.2.6 general	382
9.111.2.7 gradient	382
9.111.2.8 gradient_external	382
9.111.2.9 gradient_internal	382
9.111.2.10 hit_or_miss	382
9.111.2.11 hit_or_miss_background_closing	382
9.111.2.12 hit_or_miss_background_opening	383
9.111.2.13 hit_or_miss_closing	383
9.111.2.14 hit_or_miss_opening	383
9.111.2.15 laplacian	383
9.111.2.16 line_gradient	383
9.111.2.17 meyer_wst	384
9.111.2.18 meyer_wst	384
9.111.2.19 min	384
9.111.2.20 min_inplace	384
9.111.2.21 minus	385
9.111.2.22 plus	385
9.111.2.23 rank_filter	385
9.111.2.24 thick_miss	385
9.111.2.25 thickening	385
9.111.2.26 thin_fit	386
9.111.2.27 thinning	386
9.111.2.28 top_hat_black	386
9.111.2.29 top_hat_self_complementary	386
9.111.2.30 top_hat_white	386
9.112 mln::morpho::approx Namespace Reference	387
9.112.1 Detailed Description	387
9.113 mln::morpho::attribute Namespace Reference	388
9.113.1 Detailed Description	388

9.114mln::morpho::closing::approx Namespace Reference	389
9.114.1 Detailed Description	389
9.114.2 Function Documentation	389
9.114.2.1 structural	389
9.115mln::morpho::elementary Namespace Reference	390
9.115.1 Detailed Description	390
9.115.2 Function Documentation	390
9.115.2.1 closing	390
9.115.2.2 mln_trait_op_minus_twice	391
9.115.2.3 opening	391
9.115.2.4 top_hat_black	391
9.115.2.5 top_hat_self_complementary	391
9.115.2.6 top_hat_white	391
9.116mln::morpho::impl Namespace Reference	392
9.116.1 Detailed Description	392
9.117mln::morpho::impl::generic Namespace Reference	393
9.117.1 Detailed Description	393
9.117.2 Function Documentation	393
9.117.2.1 hit_or_miss	393
9.117.2.2 rank_filter	393
9.118mln::morpho::opening::approx Namespace Reference	394
9.118.1 Detailed Description	394
9.118.2 Function Documentation	394
9.118.2.1 structural	394
9.119mln::morpho::reconstruction Namespace Reference	395
9.119.1 Detailed Description	395
9.120mln::morpho::reconstruction::by_dilation Namespace Reference	396
9.120.1 Detailed Description	396
9.121mln::morpho::reconstruction::by_erosion Namespace Reference	397
9.121.1 Detailed Description	397
9.122mln::morpho::tree Namespace Reference	398
9.122.1 Detailed Description	399
9.122.2 Function Documentation	399
9.122.2.1 compute_attribute_image	399
9.122.2.2 compute_attribute_image_from	400
9.122.2.3 compute_parent	400

9.122.2.4 dual_input_max_tree	401
9.122.2.5 max_tree	401
9.122.2.6 min_tree	402
9.122.2.7 propagate_if	402
9.122.2.8 propagate_if_value	402
9.122.2.9 propagate_node_to_ancestors	403
9.122.2.10 propagate_node_to_ancestors	403
9.122.2.11 propagate_node_to_descendants	403
9.122.2.12 propagate_node_to_descendants	404
9.122.2.13 propagateRepresentative	404
9.123mln::morpho::tree::filter Namespace Reference	405
9.123.1 Detailed Description	405
9.123.2 Function Documentation	405
9.123.2.1 direct	405
9.123.2.2 filter	406
9.123.2.3 max	406
9.123.2.4 min	406
9.123.2.5 subtractive	406
9.124mln::morpho::watershed Namespace Reference	408
9.124.1 Detailed Description	408
9.124.2 Function Documentation	408
9.124.2.1 flooding	408
9.124.2.2 flooding	409
9.124.2.3 superpose	409
9.124.2.4 superpose	409
9.124.2.5 topological	410
9.125mln::morpho::watershed::watershed Namespace Reference	411
9.125.1 Detailed Description	411
9.126mln::morpho::watershed::watershed::generic Namespace Reference	412
9.126.1 Detailed Description	412
9.127mln::norm Namespace Reference	413
9.127.1 Detailed Description	414
9.127.2 Function Documentation	414
9.127.2.1 l1	414
9.127.2.2 l1_distance	414
9.127.2.3 l2	414

9.127.2.4 l2_distance	414
9.127.2.5 linfty	414
9.127.2.6 linfty_distance	414
9.127.2.7 sqr_l2	414
9.128mln::norm::impl Namespace Reference	415
9.128.1 Detailed Description	415
9.129mln::opt Namespace Reference	416
9.129.1 Detailed Description	416
9.129.2 Function Documentation	416
9.129.2.1 at	416
9.129.2.2 at	417
9.129.2.3 at	417
9.129.2.4 at	417
9.129.2.5 at	417
9.129.2.6 at	417
9.130mln::opt::impl Namespace Reference	418
9.130.1 Detailed Description	418
9.131mln::pw Namespace Reference	419
9.131.1 Detailed Description	419
9.132mln::registration Namespace Reference	420
9.132.1 Detailed Description	420
9.132.2 Function Documentation	421
9.132.2.1 get_rot	421
9.132.2.2 icp	421
9.132.2.3 icp	421
9.132.2.4 registration1	422
9.132.2.5 registration2	422
9.132.2.6 registration3	422
9.133mln::select Namespace Reference	423
9.133.1 Detailed Description	423
9.134mln::set Namespace Reference	424
9.134.1 Detailed Description	424
9.134.2 Function Documentation	424
9.134.2.1 card	424
9.134.2.2 compute	425
9.134.2.3 compute_with_weights	425

9.134.2.4 compute_with_weights	425
9.134.2.5 get	426
9.134.2.6 has	426
9.134.2.7 mln_meta_accu_result	426
9.134.2.8 mln_meta_accu_result	426
9.135mln::subsampling Namespace Reference	427
9.135.1 Detailed Description	427
9.135.2 Function Documentation	427
9.135.2.1 gaussian_subsampling	427
9.135.2.2 subsampling	427
9.136mln::tag Namespace Reference	428
9.136.1 Detailed Description	428
9.137mln::test Namespace Reference	429
9.137.1 Detailed Description	429
9.137.2 Function Documentation	429
9.137.2.1 positive	429
9.137.2.2 predicate	429
9.137.2.3 predicate	430
9.137.2.4 predicate	430
9.138mln::test::impl Namespace Reference	431
9.138.1 Detailed Description	431
9.139mln::topo Namespace Reference	432
9.139.1 Detailed Description	436
9.139.2 Function Documentation	436
9.139.2.1 detach	436
9.139.2.2 edge	436
9.139.2.3 is_facet	437
9.139.2.4 make_algebraic_face	437
9.139.2.5 make_algebraic_n_face	437
9.139.2.6 operator"!="	437
9.139.2.7 operator"!="	437
9.139.2.8 operator"!="	437
9.139.2.9 operator"!="	438
9.139.2.10 operator+	438
9.139.2.11 operator-	438
9.139.2.12 operator-	438

9.139.2.13operator=	438
9.139.2.14operator<	438
9.139.2.15operator<=	439
9.139.2.16operator<<	439
9.139.2.17operator<<=	439
9.139.2.18operator<<<	439
9.139.2.19operator<<<=	439
9.139.2.20operator<<<<	439
9.139.2.21operator<<<<=	440
9.139.2.22operator<<<<<	440
9.139.2.23operator==	440
9.139.2.24operator==	440
9.139.2.25operator==	440
9.139.2.26operator==	440
9.139.2.27operator==	441
9.140mln::trace Namespace Reference	442
9.140.1 Detailed Description	442
9.141mln::trait Namespace Reference	443
9.141.1 Detailed Description	443
9.142mln::transform Namespace Reference	444
9.142.1 Detailed Description	445
9.142.2 Function Documentation	445
9.142.2.1 distance_and_closest_point_geodesic	445
9.142.2.2 distance_and_closest_point_geodesic	445
9.142.2.3 distance_and_influence_zone_geodesic	446
9.142.2.4 distance_front	446
9.142.2.5 distance_geodesic	446
9.142.2.6 hough	447
9.142.2.7 influence_zone_front	447
9.142.2.8 influence_zone_front	447
9.142.2.9 influence_zone_geodesic	447
9.142.2.10 influence_zone_geodesic_saturated	448
9.143mln::util Namespace Reference	449
9.143.1 Detailed Description	452
9.143.2 Typedef Documentation	452
9.143.2.1 vertex_id_t	452

9.143.3 Function Documentation	452
9.143.3.1 display_branch	452
9.143.3.2 display_tree	453
9.143.3.3 lemmings	453
9.143.3.4 make_greater_point	453
9.143.3.5 make_greater_psite	453
9.143.3.6 operator<	453
9.143.3.7 operator<<	454
9.143.3.8 operator<<	454
9.143.3.9 operator==	454
9.143.3.10operator==	454
9.143.3.11ord_strict	454
9.143.3.12ord_weak	454
9.143.3.13tree_fast_to_image	454
9.143.3.14tree_to_fast	455
9.143.3.15tree_to_image	455
9.144mln::util::impl Namespace Reference	456
9.144.1 Detailed Description	456
9.144.2 Function Documentation	456
9.144.2.1 tree_fast_to_image	456
9.145mln::value Namespace Reference	457
9.145.1 Detailed Description	461
9.145.2 Typedef Documentation	461
9.145.2.1 float01_16	461
9.145.2.2 float01_8	461
9.145.2.3 gl16	461
9.145.2.4 gl8	462
9.145.2.5 glf	462
9.145.2.6 int_s16	462
9.145.2.7 int_s32	462
9.145.2.8 int_s8	462
9.145.2.9 int_u12	462
9.145.2.10int_u16	462
9.145.2.11int_u32	462
9.145.2.12int_u8	462
9.145.2.13label_16	462

9.145.2.14label_32	462
9.145.2.15label_8	463
9.145.2.16rgb16	463
9.145.2.17rgb8	463
9.145.3 Function Documentation	463
9.145.3.1 cast	463
9.145.3.2 equiv	463
9.145.3.3 operator*	463
9.145.3.4 operator*	463
9.145.3.5 operator+	463
9.145.3.6 operator+	463
9.145.3.7 operator-	464
9.145.3.8 operator-	464
9.145.3.9 operator/	464
9.145.3.10operator/	464
9.145.3.11operator<<	464
9.145.3.12operator<<	464
9.145.3.13operator<<	464
9.145.3.14operator<<	465
9.145.3.15operator<<	465
9.145.3.16operator<<	465
9.145.3.17operator<<	466
9.145.3.18operator<<	466
9.145.3.19operator<<	466
9.145.3.20operator<<	466
9.145.3.21operator<<	466
9.145.3.22operator==	466
9.145.3.23operator==	467
9.145.3.24other	467
9.145.3.25stack	467
9.146mln::value::impl Namespace Reference	468
9.146.1 Detailed Description	468
9.147mln::win Namespace Reference	469
9.147.1 Detailed Description	470
9.147.2 Function Documentation	470
9.147.2.1 diff	470

9.147.2.2 mln_regular	470
9.147.2.3 mln_regular	471
9.147.2.4 sym	471
9.147.2.5 sym	471
10 Class Documentation	473
10.1 mln::accu::center< P, V > Struct Template Reference	473
10.1.1 Detailed Description	473
10.1.2 Member Function Documentation	474
10.1.2.1 init	474
10.1.2.2 is_valid	474
10.1.2.3 take_as_init	474
10.1.2.4 take_n_times	474
10.1.2.5 to_result	474
10.2 mln::accu::convolve< T1, T2, R > Struct Template Reference	475
10.2.1 Detailed Description	475
10.2.2 Member Function Documentation	475
10.2.2.1 init	475
10.2.2.2 is_valid	475
10.2.2.3 take_as_init	476
10.2.2.4 take_n_times	476
10.2.2.5 to_result	476
10.3 mln::accu::count_adjacent_vertices< F, S > Struct Template Reference	477
10.3.1 Detailed Description	477
10.3.2 Member Function Documentation	477
10.3.2.1 init	477
10.3.2.2 is_valid	478
10.3.2.3 set_value	478
10.3.2.4 take_as_init	478
10.3.2.5 take_n_times	478
10.3.2.6 to_result	478
10.4 mln::accu::count_labels< L > Struct Template Reference	479
10.4.1 Detailed Description	479
10.4.2 Member Function Documentation	479
10.4.2.1 init	479
10.4.2.2 is_valid	479
10.4.2.3 set_value	480

10.4.2.4	take_as_init	480
10.4.2.5	take_n_times	480
10.4.2.6	to_result	480
10.5	mln::accu::count_value< V > Struct Template Reference	481
10.5.1	Detailed Description	481
10.5.2	Member Function Documentation	481
10.5.2.1	init	481
10.5.2.2	is_valid	481
10.5.2.3	set_value	482
10.5.2.4	take_as_init	482
10.5.2.5	take_n_times	482
10.5.2.6	to_result	482
10.6	mln::accu::histo< V > Struct Template Reference	483
10.6.1	Detailed Description	483
10.6.2	Member Function Documentation	483
10.6.2.1	is_valid	483
10.6.2.2	take	483
10.6.2.3	take_as_init	484
10.6.2.4	take_n_times	484
10.6.2.5	vect	484
10.7	mln::accu::label_used< L > Struct Template Reference	485
10.7.1	Detailed Description	485
10.7.2	Member Function Documentation	485
10.7.2.1	init	485
10.7.2.2	is_valid	485
10.7.2.3	take	486
10.7.2.4	take_as_init	486
10.7.2.5	take_n_times	486
10.7.2.6	to_result	486
10.8	mln::accu::logic::land Struct Reference	487
10.8.1	Detailed Description	487
10.8.2	Member Function Documentation	487
10.8.2.1	init	487
10.8.2.2	is_valid	487
10.8.2.3	take_as_init	487
10.8.2.4	take_n_times	488

10.8.2.5 <code>to_result</code>	488
10.9 <code>mln::accu::logic::land_basic</code> Struct Reference	489
10.9.1 Detailed Description	489
10.9.2 Member Function Documentation	489
10.9.2.1 <code>can_stop</code>	489
10.9.2.2 <code>init</code>	489
10.9.2.3 <code>is_valid</code>	490
10.9.2.4 <code>take_as_init</code>	490
10.9.2.5 <code>take_n_times</code>	490
10.9.2.6 <code>to_result</code>	490
10.10 <code>mln::accu::logic::lor</code> Struct Reference	491
10.10.1 Detailed Description	491
10.10.2 Member Function Documentation	491
10.10.2.1 <code>init</code>	491
10.10.2.2 <code>is_valid</code>	491
10.10.2.3 <code>take_as_init</code>	491
10.10.2.4 <code>take_n_times</code>	492
10.10.2.5 <code>to_result</code>	492
10.11 <code>mln::accu::logic::lor_basic</code> Struct Reference	493
10.11.1 Detailed Description	493
10.11.2 Member Function Documentation	493
10.11.2.1 <code>can_stop</code>	493
10.11.2.2 <code>init</code>	493
10.11.2.3 <code>is_valid</code>	494
10.11.2.4 <code>take_as_init</code>	494
10.11.2.5 <code>take_n_times</code>	494
10.11.2.6 <code>to_result</code>	494
10.12 <code>mln::accu::maj_h< T ></code> Struct Template Reference	495
10.12.1 Detailed Description	495
10.12.2 Member Function Documentation	495
10.12.2.1 <code>init</code>	495
10.12.2.2 <code>is_valid</code>	495
10.12.2.3 <code>take_as_init</code>	496
10.12.2.4 <code>take_n_times</code>	496
10.12.2.5 <code>to_result</code>	496
10.13 <code>mln::accu::math::count< T ></code> Struct Template Reference	497

10.13.1 Detailed Description	497
10.13.2 Member Function Documentation	497
10.13.2.1 init	497
10.13.2.2 is_valid	497
10.13.2.3 set_value	498
10.13.2.4 take_as_init	498
10.13.2.5 take_n_times	498
10.13.2.6 to_result	498
10.14mln::accu::math::inf< T > Struct Template Reference	499
10.14.1 Detailed Description	499
10.14.2 Member Function Documentation	499
10.14.2.1 init	499
10.14.2.2 is_valid	499
10.14.2.3 take_as_init	500
10.14.2.4 take_n_times	500
10.14.2.5 to_result	500
10.15mln::accu::math::sum< T, S > Struct Template Reference	501
10.15.1 Detailed Description	501
10.15.2 Member Function Documentation	501
10.15.2.1 init	501
10.15.2.2 is_valid	501
10.15.2.3 take_as_init	502
10.15.2.4 take_n_times	502
10.15.2.5 to_result	502
10.16mln::accu::math::sup< T > Struct Template Reference	503
10.16.1 Detailed Description	503
10.16.2 Member Function Documentation	503
10.16.2.1 init	503
10.16.2.2 is_valid	503
10.16.2.3 take_as_init	504
10.16.2.4 take_n_times	504
10.16.2.5 to_result	504
10.17mln::accu::max_site< I > Struct Template Reference	505
10.17.1 Detailed Description	505
10.17.2 Member Function Documentation	505
10.17.2.1 init	505

10.17.2.2 <code>is_valid</code>	505
10.17.2.3 <code>take_as_init</code>	506
10.17.2.4 <code>take_n_times</code>	506
10.17.2.5 <code>to_result</code>	506
10.18 <code>mln::accu::meta::center</code> Struct Reference	507
10.18.1 Detailed Description	507
10.19 <code>mln::accu::meta::count_adjacent_vertices</code> Struct Reference	508
10.19.1 Detailed Description	508
10.20 <code>mln::accu::meta::count_labels</code> Struct Reference	509
10.20.1 Detailed Description	509
10.21 <code>mln::accu::meta::count_value</code> Struct Reference	510
10.21.1 Detailed Description	510
10.22 <code>mln::accu::meta::histo</code> Struct Reference	511
10.22.1 Detailed Description	511
10.23 <code>mln::accu::meta::label_used</code> Struct Reference	512
10.23.1 Detailed Description	512
10.24 <code>mln::accu::meta::logic::land</code> Struct Reference	513
10.24.1 Detailed Description	513
10.25 <code>mln::accu::meta::logic::land_basic</code> Struct Reference	514
10.25.1 Detailed Description	514
10.26 <code>mln::accu::meta::logic::lor</code> Struct Reference	515
10.26.1 Detailed Description	515
10.27 <code>mln::accu::meta::logic::lor_basic</code> Struct Reference	516
10.27.1 Detailed Description	516
10.28 <code>mln::accu::meta::maj_h</code> Struct Reference	517
10.28.1 Detailed Description	517
10.29 <code>mln::accu::meta::math::count</code> Struct Reference	518
10.29.1 Detailed Description	518
10.30 <code>mln::accu::meta::math::inf</code> Struct Reference	519
10.30.1 Detailed Description	519
10.31 <code>mln::accu::meta::math::sum</code> Struct Reference	520
10.31.1 Detailed Description	520
10.32 <code>mln::accu::meta::math::sup</code> Struct Reference	521
10.32.1 Detailed Description	521
10.33 <code>mln::accu::meta::max_site</code> Struct Reference	522
10.33.1 Detailed Description	522

10.34mln::accu::meta::nil Struct Reference	523
10.34.1 Detailed Description	523
10.35mln::accu::meta::p< mA > Struct Template Reference	524
10.35.1 Detailed Description	524
10.36mln::accu::meta::pair< A1, A2 > Struct Template Reference	525
10.36.1 Detailed Description	525
10.37mln::accu::meta::rms Struct Reference	526
10.37.1 Detailed Description	526
10.38mln::accu::meta::shape::bbox Struct Reference	527
10.38.1 Detailed Description	527
10.39mln::accu::meta::shape::height Struct Reference	528
10.39.1 Detailed Description	528
10.40mln::accu::meta::shape::volume Struct Reference	529
10.40.1 Detailed Description	529
10.41mln::accu::meta::stat::max Struct Reference	530
10.41.1 Detailed Description	530
10.42mln::accu::meta::stat::max_h Struct Reference	531
10.42.1 Detailed Description	531
10.43mln::accu::meta::stat::mean Struct Reference	532
10.43.1 Detailed Description	532
10.44mln::accu::meta::stat::median_alt< T > Struct Template Reference	533
10.44.1 Detailed Description	533
10.45mln::accu::meta::stat::median_h Struct Reference	534
10.45.1 Detailed Description	534
10.46mln::accu::meta::stat::min Struct Reference	535
10.46.1 Detailed Description	535
10.47mln::accu::meta::stat::min_h Struct Reference	536
10.47.1 Detailed Description	536
10.48mln::accu::meta::stat::rank Struct Reference	537
10.48.1 Detailed Description	537
10.49mln::accu::meta::stat::rank_high_quant Struct Reference	538
10.49.1 Detailed Description	538
10.50mln::accu::meta::tuple< n, > Struct Template Reference	539
10.50.1 Detailed Description	539
10.51mln::accu::meta::val< mA > Struct Template Reference	540
10.51.1 Detailed Description	540

10.52mln::accu::nil< T > Struct Template Reference	541
10.52.1 Detailed Description	541
10.52.2 Member Function Documentation	541
10.52.2.1 init	541
10.52.2.2 is_valid	541
10.52.2.3 take_as_init	542
10.52.2.4 take_n_times	542
10.52.2.5 to_result	542
10.53mln::accu::p< A > Struct Template Reference	543
10.53.1 Detailed Description	543
10.53.2 Member Function Documentation	543
10.53.2.1 init	543
10.53.2.2 is_valid	543
10.53.2.3 take_as_init	544
10.53.2.4 take_n_times	544
10.53.2.5 to_result	544
10.54mln::accu::pair< A1, A2, T > Struct Template Reference	545
10.54.1 Detailed Description	545
10.54.2 Member Function Documentation	545
10.54.2.1 init	545
10.54.2.2 is_valid	546
10.54.2.3 take_as_init	546
10.54.2.4 take_n_times	546
10.54.2.5 to_result	546
10.55mln::accu::rms< T, V > Struct Template Reference	547
10.55.1 Detailed Description	547
10.55.2 Member Function Documentation	547
10.55.2.1 init	547
10.55.2.2 is_valid	547
10.55.2.3 take_as_init	548
10.55.2.4 take_n_times	548
10.55.2.5 to_result	548
10.56mln::accu::shape::bbox< P > Struct Template Reference	549
10.56.1 Detailed Description	549
10.56.2 Member Function Documentation	549
10.56.2.1 init	549

10.56.2.2 <code>is_valid</code>	549
10.56.2.3 <code>take_as_init</code>	550
10.56.2.4 <code>take_n_times</code>	550
10.56.2.5 <code>to_result</code>	550
10.57 <code>mln::accu::shape::height< I ></code> Struct Template Reference	551
10.57.1 Detailed Description	551
10.57.2 Member Typedef Documentation	552
10.57.2.1 <code>argument</code>	552
10.57.2.2 <code>value</code>	552
10.57.3 Member Function Documentation	552
10.57.3.1 <code>init</code>	552
10.57.3.2 <code>is_valid</code>	552
10.57.3.3 <code>set_value</code>	552
10.57.3.4 <code>take_as_init</code>	552
10.57.3.5 <code>take_n_times</code>	552
10.57.3.6 <code>to_result</code>	553
10.58 <code>mln::accu::shape::volume< I ></code> Struct Template Reference	554
10.58.1 Detailed Description	554
10.58.2 Member Typedef Documentation	555
10.58.2.1 <code>argument</code>	555
10.58.2.2 <code>value</code>	555
10.58.3 Member Function Documentation	555
10.58.3.1 <code>init</code>	555
10.58.3.2 <code>is_valid</code>	555
10.58.3.3 <code>set_value</code>	555
10.58.3.4 <code>take_as_init</code>	555
10.58.3.5 <code>take_n_times</code>	555
10.58.3.6 <code>to_result</code>	556
10.59 <code>mln::accu::site_set::rectangularity< P ></code> Class Template Reference	557
10.59.1 Detailed Description	557
10.59.2 Constructor & Destructor Documentation	557
10.59.2.1 <code>rectangularity</code>	557
10.59.3 Member Function Documentation	558
10.59.3.1 <code>area</code>	558
10.59.3.2 <code>bbox</code>	558
10.59.3.3 <code>take_as_init</code>	558

10.59.3.4 <code>take_n_times</code>	558
10.59.3.5 <code>to_result</code>	558
10.60 <code>mln::accu::stat::deviation< T, S, M ></code> Struct Template Reference	559
10.60.1 Detailed Description	559
10.60.2 Member Function Documentation	559
10.60.2.1 <code>init</code>	559
10.60.2.2 <code>is_valid</code>	560
10.60.2.3 <code>take_as_init</code>	560
10.60.2.4 <code>take_n_times</code>	560
10.60.2.5 <code>to_result</code>	560
10.61 <code>mln::accu::stat::max< T ></code> Struct Template Reference	561
10.61.1 Detailed Description	561
10.61.2 Member Function Documentation	561
10.61.2.1 <code>init</code>	561
10.61.2.2 <code>is_valid</code>	561
10.61.2.3 <code>set_value</code>	562
10.61.2.4 <code>take_as_init</code>	562
10.61.2.5 <code>take_n_times</code>	562
10.61.2.6 <code>to_result</code>	562
10.62 <code>mln::accu::stat::max_h< V ></code> Struct Template Reference	563
10.62.1 Detailed Description	563
10.62.2 Member Function Documentation	563
10.62.2.1 <code>init</code>	563
10.62.2.2 <code>is_valid</code>	563
10.62.2.3 <code>take_as_init</code>	564
10.62.2.4 <code>take_n_times</code>	564
10.62.2.5 <code>to_result</code>	564
10.63 <code>mln::accu::stat::mean< T, S, M ></code> Struct Template Reference	565
10.63.1 Detailed Description	565
10.63.2 Member Function Documentation	565
10.63.2.1 <code>count</code>	565
10.63.2.2 <code>init</code>	566
10.63.2.3 <code>is_valid</code>	566
10.63.2.4 <code>sum</code>	566
10.63.2.5 <code>take_as_init</code>	566
10.63.2.6 <code>take_n_times</code>	566

10.63.2.7 <code>to_result</code>	566
10.64 <code>mln::accu::stat::median_alt< S ></code> Struct Template Reference	567
10.64.1 Detailed Description	567
10.64.2 Member Function Documentation	567
10.64.2.1 <code>is_valid</code>	567
10.64.2.2 <code>take</code>	568
10.64.2.3 <code>take_as_init</code>	568
10.64.2.4 <code>take_n_times</code>	568
10.64.2.5 <code>to_result</code>	568
10.65 <code>mln::accu::stat::median_h< V ></code> Struct Template Reference	569
10.65.1 Detailed Description	569
10.65.2 Member Function Documentation	569
10.65.2.1 <code>init</code>	569
10.65.2.2 <code>is_valid</code>	570
10.65.2.3 <code>take_as_init</code>	570
10.65.2.4 <code>take_n_times</code>	570
10.65.2.5 <code>to_result</code>	570
10.66 <code>mln::accu::stat::meta::deviation</code> Struct Reference	571
10.66.1 Detailed Description	571
10.67 <code>mln::accu::stat::min< T ></code> Struct Template Reference	572
10.67.1 Detailed Description	572
10.67.2 Member Function Documentation	572
10.67.2.1 <code>init</code>	572
10.67.2.2 <code>is_valid</code>	572
10.67.2.3 <code>set_value</code>	573
10.67.2.4 <code>take_as_init</code>	573
10.67.2.5 <code>take_n_times</code>	573
10.67.2.6 <code>to_result</code>	573
10.68 <code>mln::accu::stat::min_h< V ></code> Struct Template Reference	574
10.68.1 Detailed Description	574
10.68.2 Member Function Documentation	574
10.68.2.1 <code>init</code>	574
10.68.2.2 <code>is_valid</code>	574
10.68.2.3 <code>take_as_init</code>	575
10.68.2.4 <code>take_n_times</code>	575
10.68.2.5 <code>to_result</code>	575

10.69mln::accu::stat::min_max< V > Struct Template Reference	576
10.69.1 Detailed Description	576
10.69.2 Member Function Documentation	577
10.69.2.1 init	577
10.69.2.2 is_valid	577
10.69.2.3 take_as_init	577
10.69.2.4 take_n_times	577
10.69.2.5 to_result	577
10.70mln::accu::stat::rank< T > Struct Template Reference	578
10.70.1 Detailed Description	578
10.70.2 Member Function Documentation	578
10.70.2.1 init	578
10.70.2.2 is_valid	578
10.70.2.3 k	579
10.70.2.4 take_as_init	579
10.70.2.5 take_n_times	579
10.70.2.6 to_result	579
10.71mln::accu::stat::rank< bool > Struct Template Reference	580
10.71.1 Detailed Description	580
10.71.2 Member Function Documentation	580
10.71.2.1 init	580
10.71.2.2 is_valid	580
10.71.2.3 take_as_init	581
10.71.2.4 take_n_times	581
10.71.2.5 to_result	581
10.72mln::accu::stat::rank_high_quant< T > Struct Template Reference	582
10.72.1 Detailed Description	582
10.72.2 Member Function Documentation	582
10.72.2.1 init	582
10.72.2.2 is_valid	582
10.72.2.3 take_as_init	583
10.72.2.4 take_n_times	583
10.72.2.5 to_result	583
10.73mln::accu::stat::var< T > Struct Template Reference	584
10.73.1 Detailed Description	584
10.73.2 Member Typedef Documentation	585

10.73.2.1 <code>mean_t</code>	585
10.73.3 Member Function Documentation	585
10.73.3.1 <code>init</code>	585
10.73.3.2 <code>is_valid</code>	585
10.73.3.3 <code>mean</code>	585
10.73.3.4 <code>n_items</code>	585
10.73.3.5 <code>take_as_init</code>	585
10.73.3.6 <code>take_n_times</code>	585
10.73.3.7 <code>to_result</code>	586
10.73.3.8 <code>variance</code>	586
10.74 <code>mln::accu::stat::variance< T, S, R ></code> Struct Template Reference	587
10.74.1 Detailed Description	587
10.74.2 Member Function Documentation	588
10.74.2.1 <code>init</code>	588
10.74.2.2 <code>is_valid</code>	588
10.74.2.3 <code>mean</code>	588
10.74.2.4 <code>n_items</code>	588
10.74.2.5 <code>standard_deviation</code>	588
10.74.2.6 <code>sum</code>	588
10.74.2.7 <code>take_as_init</code>	588
10.74.2.8 <code>take_n_times</code>	589
10.74.2.9 <code>to_result</code>	589
10.74.2.10 <code>var</code>	589
10.75 <code>mln::accu::tuple< A, n, ></code> Struct Template Reference	590
10.75.1 Detailed Description	590
10.75.2 Member Function Documentation	590
10.75.2.1 <code>init</code>	590
10.75.2.2 <code>is_valid</code>	590
10.75.2.3 <code>take_as_init</code>	591
10.75.2.4 <code>take_n_times</code>	591
10.75.2.5 <code>to_result</code>	591
10.76 <code>mln::accu::val< A ></code> Struct Template Reference	592
10.76.1 Detailed Description	592
10.76.2 Member Function Documentation	592
10.76.2.1 <code>init</code>	592
10.76.2.2 <code>is_valid</code>	592

10.76.2.3 <code>take_as_init</code>	593
10.76.2.4 <code>take_n_times</code>	593
10.76.2.5 <code>to_result</code>	593
10.77 <code>mln::Accumulator< E ></code> Struct Template Reference	594
10.77.1 Detailed Description	594
10.77.2 Member Function Documentation	594
10.77.2.1 <code>take_as_init</code>	594
10.77.2.2 <code>take_n_times</code>	594
10.78 <code>mln::algebra::h_mat< d, T ></code> Struct Template Reference	595
10.78.1 Detailed Description	595
10.78.2 Member Enumeration Documentation	595
10.78.2.1 <code>"@7</code>	595
10.78.3 Constructor & Destructor Documentation	595
10.78.3.1 <code>h_mat</code>	595
10.78.3.2 <code>h_mat</code>	596
10.78.4 Member Function Documentation	596
10.78.4.1 <code>_1</code>	596
10.78.4.2 <code>t</code>	596
10.79 <code>mln::algebra::h_vec< d, C ></code> Struct Template Reference	597
10.79.1 Detailed Description	597
10.79.2 Member Enumeration Documentation	598
10.79.2.1 <code>"@8</code>	598
10.79.3 Constructor & Destructor Documentation	598
10.79.3.1 <code>h_vec</code>	598
10.79.3.2 <code>h_vec</code>	598
10.79.4 Member Function Documentation	598
10.79.4.1 <code>operator mat< n, 1, U ></code>	598
10.79.4.2 <code>t</code>	598
10.79.4.3 <code>to_vec</code>	598
10.79.5 Member Data Documentation	598
10.79.5.1 <code>origin</code>	598
10.79.5.2 <code>zero</code>	598
10.80 <code>mln::bkd_pixter1d< I ></code> Class Template Reference	599
10.80.1 Detailed Description	599
10.80.2 Member Typedef Documentation	599
10.80.2.1 <code>image</code>	599

10.80.3 Constructor & Destructor Documentation	599
10.80.3.1 bkd_pixter1d	599
10.80.4 Member Function Documentation	600
10.80.4.1 next	600
10.81mln::bkd_pixter2d< I > Class Template Reference	601
10.81.1 Detailed Description	601
10.81.2 Member Typedef Documentation	601
10.81.2.1 image	601
10.81.3 Constructor & Destructor Documentation	601
10.81.3.1 bkd_pixter2d	601
10.81.4 Member Function Documentation	602
10.81.4.1 next	602
10.82mln::bkd_pixter3d< I > Class Template Reference	603
10.82.1 Detailed Description	603
10.82.2 Member Typedef Documentation	603
10.82.2.1 image	603
10.82.3 Constructor & Destructor Documentation	603
10.82.3.1 bkd_pixter3d	603
10.82.4 Member Function Documentation	604
10.82.4.1 next	604
10.83mln::box< P > Struct Template Reference	605
10.83.1 Detailed Description	608
10.83.2 Member Typedef Documentation	608
10.83.2.1 bkd_piter	608
10.83.2.2 element	608
10.83.2.3 fwd_piter	608
10.83.2.4 piter	608
10.83.2.5 psite	608
10.83.2.6 site	608
10.83.3 Member Enumeration Documentation	608
10.83.3.1 "@31	608
10.83.4 Constructor & Destructor Documentation	608
10.83.4.1 box	608
10.83.4.2 box	609
10.83.4.3 box	609
10.83.5 Member Function Documentation	609

10.83.5.1 <code>bbox</code>	609
10.83.5.2 <code>center</code>	609
10.83.5.3 <code>crop_wrt</code>	609
10.83.5.4 <code>enlarge</code>	609
10.83.5.5 <code>enlarge</code>	610
10.83.5.6 <code>has</code>	610
10.83.5.7 <code>is_empty</code>	610
10.83.5.8 <code>is_valid</code>	610
10.83.5.9 <code>len</code>	610
10.83.5.10 <code>memory_size</code>	610
10.83.5.11 <code>nsites</code>	611
10.83.5.12 <code>pmax</code>	611
10.83.5.13 <code>pmax</code>	611
10.83.5.14 <code>pmin</code>	611
10.83.5.15 <code>pmin</code>	611
10.83.5.16 <code>to_larger</code>	611
10.83.6 Friends And Related Function Documentation	611
10.83.6.1 <code>diff</code>	611
10.83.6.2 <code>inter</code>	612
10.83.6.3 <code>operator<</code>	612
10.83.6.4 <code>operator<</code>	612
10.83.6.5 <code>operator<<</code>	612
10.83.6.6 <code>operator<<</code>	612
10.83.6.7 <code>operator<=</code>	613
10.83.6.8 <code>operator<=</code>	613
10.83.6.9 <code>operator==</code>	613
10.83.6.10 <code>sym_diff</code>	613
10.83.6.11 <code>luni</code>	613
10.83.6.12 <code>unique</code>	613
10.84 <code>mln::Box< E ></code> Struct Template Reference	614
10.84.1 Detailed Description	615
10.84.2 Member Function Documentation	615
10.84.2.1 <code>bbox</code>	615
10.84.2.2 <code>is_empty</code>	616
10.84.2.3 <code>len</code>	616
10.84.2.4 <code>nsites</code>	616

10.84.3 Friends And Related Function Documentation	616
10.84.3.1 diff	616
10.84.3.2 inter	616
10.84.3.3 operator<	616
10.84.3.4 operator<<	617
10.84.3.5 operator<=	617
10.84.3.6 operator<=	617
10.84.3.7 operator<=	617
10.84.3.8 operator==	618
10.84.3.9 sym_diff	618
10.84.3.10 uni	618
10.84.3.11 unique	618
10.85mln::box_runend_piter< P > Class Template Reference	619
10.85.1 Detailed Description	619
10.85.2 Constructor & Destructor Documentation	619
10.85.2.1 box_runend_piter	619
10.85.3 Member Function Documentation	619
10.85.3.1 next	619
10.85.3.2 run_length	620
10.86mln::box_runstart_piter< P > Class Template Reference	621
10.86.1 Detailed Description	621
10.86.2 Constructor & Destructor Documentation	621
10.86.2.1 box_runstart_piter	621
10.86.3 Member Function Documentation	621
10.86.3.1 next	621
10.86.3.2 run_length	622
10.87mln::Browsing< E > Struct Template Reference	623
10.87.1 Detailed Description	623
10.88mln::canvas::browsing::backdiagonal2d_t Struct Reference	624
10.88.1 Detailed Description	624
10.89mln::canvas::browsing::breadth_first_search_t Struct Reference	625
10.89.1 Detailed Description	625
10.90mln::canvas::browsing::depth_first_search_t Struct Reference	626
10.90.1 Detailed Description	626
10.91mln::canvas::browsing::diagonal2d_t Struct Reference	627
10.91.1 Detailed Description	627

10.92mln::canvas::browsing::dir_struct_elt_incr_update_t Struct Reference	628
10.92.1 Detailed Description	628
10.93mln::canvas::browsing::directional_t Struct Reference	630
10.93.1 Detailed Description	630
10.94mln::canvas::browsing::fwd_t Struct Reference	632
10.94.1 Detailed Description	632
10.95mln::canvas::browsing::hyper_directional_t Struct Reference	633
10.95.1 Detailed Description	633
10.96mln::canvas::browsing::snake_fwd_t Struct Reference	634
10.96.1 Detailed Description	634
10.97mln::canvas::browsing::snake_generic_t Struct Reference	635
10.97.1 Detailed Description	635
10.98mln::canvas::browsing::snake_vert_t Struct Reference	636
10.98.1 Detailed Description	636
10.99mln::canvas::chamfer< F > Struct Template Reference	637
10.99.1 Detailed Description	637
10.10mln::category< R(*)(A) > Struct Template Reference	638
10.100.1 Detailed Description	638
10.10mln::complex_image< D, G, V > Class Template Reference	639
10.101.1 Detailed Description	640
10.101.2 Member Typedef Documentation	640
10.101.2.1 geom	640
10.101.2.2 value	640
10.101.2.3 rvalue	640
10.101.2.4 skeleton	640
10.101.2.5 value	640
10.101.3 Constructor & Destructor Documentation	640
10.101.3.1 complex_image	640
10.101.4 Member Function Documentation	641
10.101.4.1 domain	641
10.101.4.2 operator()	641
10.101.4.3 operator()	641
10.101.4.4 values	641
10.101.5 Member Data Documentation	641
10.101.5.1 dim	641
10.10mln::complex_neighborhood_bkd_piter< I, G, N > Class Template Reference	642

10.102.1	Detailed Description	642
10.102.2	Member Typedef Documentation	642
10.102.2.1	liter_type	642
10.102.2.2	psite	643
10.102.3	Constructor & Destructor Documentation	643
10.102.3.1	lcomplex_neighborhood_bkd_piter	643
10.102.4	Member Function Documentation	643
10.102.4.1	liter	643
10.102.4.2	next	643
10.103	mln::complex_neighborhood_fwd_piter< I, G, N > Class Template Reference	644
10.103.1	Detailed Description	644
10.103.2	Member Typedef Documentation	644
10.103.2.1	liter_type	644
10.103.2.2	psite	645
10.103.3	Constructor & Destructor Documentation	645
10.103.3.1	lcomplex_neighborhood_fwd_piter	645
10.103.4	Member Function Documentation	645
10.103.4.1	liter	645
10.103.4.2	next	645
10.104	mln::complex_psite< D, G > Class Template Reference	646
10.104.1	Detailed Description	646
10.104.2	Constructor & Destructor Documentation	647
10.104.2.1	lcomplex_psite	647
10.104.2.2	complex_psite	647
10.104.3	Member Function Documentation	647
10.104.3.1	lchange_target	647
10.104.3.2	face	647
10.104.3.3	face_id	647
10.104.3.4	invalidate	647
10.104.3.5	is_valid	648
10.104.3.6	n	648
10.104.3.7	site_set	648
10.105	mln::complex_window_bkd_piter< I, G, W > Class Template Reference	649
10.105.1	Detailed Description	649
10.105.2	Member Typedef Documentation	649
10.105.2.1	liter_type	649

10.105.2. <i>2psite</i>	649
10.105.3.Constructor & Destructor Documentation	650
10.105.3.1 <i>complex_window_bkd_piter</i>	650
10.105.4.Member Function Documentation	650
10.105.4.1 <i>liter</i>	650
10.105.4.2 <i>next</i>	650
10.106. <i>ln::complex_window_fwd_piter< I, G, W ></i> Class Template Reference	651
10.106.1.Detailed Description	651
10.106.2.Member Typedef Documentation	651
10.106.2.1 <i>liter_type</i>	651
10.106.2.2 <i>2psite</i>	651
10.106.3.Constructor & Destructor Documentation	652
10.106.3.1 <i>complex_window_fwd_piter</i>	652
10.106.4.Member Function Documentation	652
10.106.4.1 <i>liter</i>	652
10.106.4.2 <i>next</i>	652
10.107. <i>ln::decorated_image< I, D ></i> Struct Template Reference	653
10.107.1.Detailed Description	654
10.107.2.Member Typedef Documentation	654
10.107.2.1 <i>lvalue</i>	654
10.107.2.2 <i>2psite</i>	654
10.107.2.3 <i>rvalue</i>	654
10.107.2.4 <i>skeleton</i>	654
10.107.3.Constructor & Destructor Documentation	654
10.107.3.1 <i>ldecorated_image</i>	654
10.107.3.2 <i>~decorated_image</i>	654
10.107.4.Member Function Documentation	654
10.107.4.1 <i>ldecoration</i>	654
10.107.4.2 <i>2decoration</i>	655
10.107.4.3 <i>operator decorated_image< const I, D ></i>	655
10.107.4.4 <i>operator()</i>	655
10.107.4.5 <i>operator()</i>	655
10.108. <i>ln::Delta_Point_Site< E ></i> Struct Template Reference	656
10.108.1.Detailed Description	656
10.109. <i>ln::Delta_Point_Site< void ></i> Struct Template Reference	657
10.109.1.Detailed Description	657

10.110 ln ::doc::Accumulator< E > Struct Template Reference	658
10.110.1Detailed Description	658
10.110.2Member Typedef Documentation	658
10.110.2.1argument	658
10.110.3Member Function Documentation	658
10.110.3.1init	658
10.110.3.2take	658
10.110.3.3take	659
10.111 ln ::doc::Box< E > Struct Template Reference	660
10.111.1Detailed Description	661
10.111.2Member Typedef Documentation	661
10.111.2.1bkd_piter	661
10.111.2.2fwd_piter	661
10.111.2.3psite	661
10.111.2.4site	661
10.111.3Member Function Documentation	661
10.111.3.1bbox	661
10.111.3.2has	661
10.111.3.3nsites	662
10.111.3.4pmax	662
10.111.3.5pmin	662
10.112 ln ::doc::Dpoint< E > Struct Template Reference	663
10.112.1Detailed Description	663
10.112.2Member Typedef Documentation	663
10.112.2.1coord	663
10.112.2.2dpoint	664
10.112.2.3point	664
10.112.3Member Enumeration Documentation	664
10.112.3.1"@19	664
10.112.4Member Function Documentation	664
10.112.4.1operator[.	664
10.113 ln ::doc::Fastest_Image< E > Struct Template Reference	665
10.113.1Detailed Description	667
10.113.2Member Typedef Documentation	667
10.113.2.1bkd_piter	667
10.113.2.2coord	667

10.113.2.3 <code>dpoint</code>	667
10.113.2.4 <code>fdwd_piter</code>	667
10.113.2.5 <code>lvalue</code>	667
10.113.2.6 <code>lpoint</code>	668
10.113.2.7 <code>pset</code>	668
10.113.2.8 <code>psite</code>	668
10.113.2.9 <code>rvalue</code>	668
10.113.2.10 <code>skeleton</code>	668
10.113.2.11 <code>lvalue</code>	668
10.113.2.12 <code>l2set</code>	668
10.113.3 Member Function Documentation	669
10.113.3.1 <code>lbbox</code>	669
10.113.3.2 <code>border</code>	669
10.113.3.3 <code>buffer</code>	669
10.113.3.4 <code>delta_index</code>	669
10.113.3.5 <code>domain</code>	669
10.113.3.6 <code>has</code>	670
10.113.3.7 <code>has</code>	670
10.113.3.8 <code>&s_valid</code>	670
10.113.3.9 <code>nelements</code>	670
10.113.3.10 <code>sites</code>	670
10.113.3.11 <code>ldoperator()</code>	670
10.113.3.12 <code>ldoperator()</code>	671
10.113.3.13 <code>loperator[</code>	671
10.113.3.14 <code>loperator[</code>	671
10.113.3.15 <code>lpoint_at_index</code>	672
10.113.3.16 <code>values</code>	672
10.114 <code>ln::doc::Generalized_Pixel< E ></code> Struct Template Reference	673
10.114.1 Detailed Description	673
10.114.2 Member Typedef Documentation	673
10.114.2.1 <code>limage</code>	673
10.114.2.2 <code>rvalue</code>	674
10.114.2.3 <code>value</code>	674
10.114.3 Member Function Documentation	674
10.114.3.1 <code>lma</code>	674
10.114.3.2 <code>val</code>	674

10.115 <code>mln::doc::Image< E ></code> Struct Template Reference	675
10.115.1Detailed Description	676
10.115.2Member Typedef Documentation	677
10.115.2.1 <code>bkd_piter</code>	677
10.115.2.2 <code>coord</code>	677
10.115.2.3 <code>dpoint</code>	677
10.115.2.4 <code>fwd_piter</code>	677
10.115.2.5 <code>value</code>	677
10.115.2.6 <code>point</code>	677
10.115.2.7 <code>pset</code>	677
10.115.2.8 <code>psite</code>	678
10.115.2.9 <code>value</code>	678
10.115.2.10 <code>skeleton</code>	678
10.115.2.11 <code>value</code>	678
10.115.2.12 <code>sset</code>	678
10.115.3Member Function Documentation	678
10.115.3.1 <code>bbox</code>	678
10.115.3.2 <code>domain</code>	678
10.115.3.3 <code>has</code>	679
10.115.3.4 <code>has</code>	679
10.115.3.5 <code>is_valid</code>	679
10.115.3.6 <code>nsites</code>	679
10.115.3.7 <code>operator()</code>	679
10.115.3.8 <code>operator()</code>	680
10.115.3.9 <code>values</code>	680
10.116 <code>mln::doc::Iterator< E ></code> Struct Template Reference	681
10.116.1Detailed Description	681
10.116.2Member Function Documentation	681
10.116.2.1 <code>invalidate</code>	681
10.116.2.2 <code>is_valid</code>	681
10.116.2.3 <code>start</code>	682
10.117 <code>mln::doc::Neighborhood< E ></code> Struct Template Reference	683
10.117.1Detailed Description	683
10.117.2Member Typedef Documentation	683
10.117.2.1 <code>bkd_niter</code>	683
10.117.2.2 <code>dpoint</code>	683

10.117.2.3fwd_niter	684
10.117.2.4niter	684
10.117.2.5point	684
10.118 ln::doc::Object< E > Struct Template Reference	685
10.118.1Detailed Description	685
10.119 ln::doc::Pixel_Iterator< E > Struct Template Reference	686
10.119.1Detailed Description	687
10.119.2Member Typedef Documentation	687
10.119.2.1image	687
10.119.2.2value	687
10.119.2.3rvalue	687
10.119.2.4value	687
10.119.3Member Function Documentation	687
10.119.3.1ima	687
10.119.3.2invalidate	687
10.119.3.3is_valid	687
10.119.3.4start	688
10.119.3.5val	688
10.120 ln::doc::Point_Site< E > Struct Template Reference	689
10.120.1Detailed Description	689
10.120.2Member Typedef Documentation	689
10.120.2.1coord	689
10.120.2.2point	689
10.120.2.3mesh	690
10.120.2.4point	690
10.120.3Member Enumeration Documentation	690
10.120.3.1"@20	690
10.120.4Member Function Documentation	690
10.120.4.1operator[.	690
10.120.4.2o_point	691
10.121 ln::doc::Site_Iterator< E > Struct Template Reference	692
10.121.1Detailed Description	692
10.121.2Member Typedef Documentation	693
10.121.2.1psite	693
10.121.3Member Function Documentation	693
10.121.3.1invalidate	693

10.121.3.2 <code>s_valid</code>	693
10.121.3.3 <code>operator psite</code>	693
10.121.3.4 <code>start</code>	693
10.122 <code>ln::doc::Site_Set< E ></code> Struct Template Reference	694
10.122.1Detailed Description	694
10.122.2Member Typedef Documentation	695
10.122.2.1 <code>bkd_piter</code>	695
10.122.2.2 <code>fwd_piter</code>	695
10.122.2.3 <code>psite</code>	695
10.122.2.4 <code>site</code>	695
10.122.3Member Function Documentation	695
10.122.3.1 <code>has</code>	695
10.123 <code>ln::doc::Value_Iterator< E ></code> Struct Template Reference	696
10.123.1Detailed Description	696
10.123.2Member Typedef Documentation	697
10.123.2.1 <code>value</code>	697
10.123.3Member Function Documentation	697
10.123.3.1 <code>invalidate</code>	697
10.123.3.2 <code>s_valid</code>	697
10.123.3.3 <code>operator value</code>	697
10.123.3.4 <code>start</code>	697
10.124 <code>ln::doc::Value_Set< E ></code> Struct Template Reference	698
10.124.1Detailed Description	698
10.124.2Member Typedef Documentation	699
10.124.2.1 <code>bkd_viter</code>	699
10.124.2.2 <code>fwd_viter</code>	699
10.124.2.3 <code>value</code>	699
10.124.3Member Function Documentation	699
10.124.3.1 <code>has</code>	699
10.124.3.2 <code>index_of</code>	699
10.124.3.3 <code>nvalues</code>	699
10.124.3.4 <code>operator[</code>	699
10.125 <code>ln::doc::Weighted_Window< E ></code> Struct Template Reference	700
10.125.1Detailed Description	701
10.125.2Member Typedef Documentation	701
10.125.2.1 <code>bkd_qiter</code>	701

10.125.2. 2dpoint	701
10.125.2. 3fwd_qiter	701
10.125.2. 4point	701
10.125.2. 5weight	701
10.125.2. 6window	701
10.125. 3Member Function Documentation	701
10.125.3. 1delta	701
10.125.3. 2is_centered	702
10.125.3. 3is_empty	702
10.125.3. 4sym	702
10.125.3. 5win	702
10.126. ln::doc::Window< E > Struct Template Reference	703
10.126. Detailed Description	703
10.126. 2Member Typedef Documentation	703
10.126.2. 1bkd_qiter	703
10.126.2. 2fwd_qiter	703
10.126.2. 3qiter	703
10.127. ln::DPoint< E > Struct Template Reference	704
10.127. Detailed Description	704
10.127. 2Member Function Documentation	704
10.127.2. 1to_dpoint	704
10.128. ln::dpoint< G, C > Struct Template Reference	705
10.128. Detailed Description	706
10.128. 2Member Typedef Documentation	706
10.128.2. 1coord	706
10.128.2. 2grid	706
10.128.2. 3psite	706
10.128.2. 4site	706
10.128.2. 5vec	707
10.128. 3Member Enumeration Documentation	707
10.128.3. 1"@22	707
10.128. 4Constructor & Destructor Documentation	707
10.128.4. 1dpoint	707
10.128.4. 2dpoint	707
10.128.4. 3dpoint	707
10.128.4. 4dpoint	707

10.128.4.5dpoint	707
10.128.5Member Function Documentation	708
10.128.5.1operator mln::algebra::vec< dpoint< G, C >::dim, Q >	708
10.128.5.2operator[.	708
10.128.5.3operator[.	708
10.128.5.4set_all	708
10.128.5.5to_vec	708
10.129mln::dpoints_bkd_pixter< I > Class Template Reference	710
10.129.1Detailed Description	711
10.129.2Constructor & Destructor Documentation	711
10.129.2.1dpoints_bkd_pixter	711
10.129.2.2dpoints_bkd_pixter	711
10.129.3Member Function Documentation	711
10.129.3.1center_val	711
10.129.3.2invalidate	711
10.129.3.3is_valid	711
10.129.3.4next	712
10.129.3.5start	712
10.129.3.6update	712
10.130mln::dpoints_fwd_pixter< I > Class Template Reference	713
10.130.1Detailed Description	714
10.130.2Constructor & Destructor Documentation	714
10.130.2.1dpoints_fwd_pixter	714
10.130.2.2dpoints_fwd_pixter	714
10.130.3Member Function Documentation	714
10.130.3.1center_val	714
10.130.3.2invalidate	714
10.130.3.3is_valid	714
10.130.3.4next	715
10.130.3.5start	715
10.130.3.6update	715
10.131mln::dpsites_bkd_piter< V > Class Template Reference	716
10.131.1Detailed Description	716
10.131.2Constructor & Destructor Documentation	716
10.131.2.1dpsites_bkd_piter	716
10.131.2.2dpsites_bkd_piter	716

10.131.3Member Function Documentation	717
10.131.3.lnext	717
10.132nlm::dpsites_fwd_piter< V > Class Template Reference	718
10.132.Detailed Description	718
10.132.Constructor & Destructor Documentation	718
10.132.1.dpsites_fwd_piter	718
10.132.2.dpsites_fwd_piter	718
10.132.3Member Function Documentation	719
10.132.3.lnext	719
10.133nlm::Edge< E > Struct Template Reference	720
10.133.Detailed Description	720
10.134nlm::edge_image< P, G > Class Template Reference	721
10.134.Detailed Description	721
10.134.Member Typedef Documentation	722
10.134.2.ledge_nbh_t	722
10.134.2.edge_win_t	722
10.134.2.graph_t	722
10.134.2.nbh_t	722
10.134.2.site_function_t	722
10.134.2.skeleton	722
10.134.2.win_t	722
10.134.3Constructor & Destructor Documentation	722
10.134.3.ledge_image	722
10.134.4Member Function Documentation	723
10.134.4.loperator()	723
10.135nlm::extended< I > Struct Template Reference	724
10.135.Detailed Description	724
10.135.Member Typedef Documentation	724
10.135.2.lskeleton	724
10.135.2.value	724
10.135.3Constructor & Destructor Documentation	725
10.135.3.1extended	725
10.135.3.2extended	725
10.135.4Member Function Documentation	725
10.135.4.1domain	725
10.136nlm::extension_fun< I, F > Class Template Reference	726

10.136.1	Detailed Description	726
10.136.2	Member Typedef Documentation	727
10.136.2.1	lvalue	727
10.136.2.2	skeleton	727
10.136.2.3	value	727
10.136.3	Constructor & Destructor Documentation	727
10.136.3.1	extension_fun	727
10.136.3.2	extension_fun	727
10.136.4	Member Function Documentation	727
10.136.4.1	extension	727
10.136.4.2	has	727
10.136.4.3	operator()	727
10.136.4.4	operator()	728
10.137	ln::extension_ima< I, J > Class Template Reference	729
10.137.1	Detailed Description	729
10.137.2	Member Typedef Documentation	730
10.137.2.1	lvalue	730
10.137.2.2	skeleton	730
10.137.2.3	value	730
10.137.3	Constructor & Destructor Documentation	730
10.137.3.1	extension_ima	730
10.137.3.2	extension_ima	730
10.137.4	Member Function Documentation	730
10.137.4.1	extension	730
10.137.4.2	has	730
10.137.4.3	operator()	730
10.137.4.4	operator()	731
10.138	ln::extension_val< I > Class Template Reference	732
10.138.1	Detailed Description	732
10.138.2	Member Typedef Documentation	733
10.138.2.1	lvalue	733
10.138.2.2	skeleton	733
10.138.2.3	value	733
10.138.3	Constructor & Destructor Documentation	733
10.138.3.1	extension_val	733
10.138.3.2	extension_val	733

10.138.4Member Function Documentation	733
10.138.4.1change_extension	733
10.138.4.2extension	733
10.138.4.3has	733
10.138.4.4operator()	733
10.138.4.5operator()	734
10.139 <code>ln::faces_psite< N, D, P ></code> Class Template Reference	735
10.139.1Detailed Description	735
10.139.2Constructor & Destructor Documentation	736
10.139.2.1faces_psite	736
10.139.2.2faces_psite	736
10.139.3Member Function Documentation	736
10.139.3.1change_target	736
10.139.3.2face	736
10.139.3.3face_id	736
10.139.3.4invalidate	736
10.139.3.5is_valid	736
10.139.3.6n	737
10.139.3.7site_set	737
10.140 <code>ln::flat_image< T, S ></code> Struct Template Reference	738
10.140.1Detailed Description	738
10.140.2Member Typedef Documentation	739
10.140.2.1lvalue	739
10.140.2.2rvalue	739
10.140.2.3skeleton	739
10.140.2.4value	739
10.140.3Constructor & Destructor Documentation	739
10.140.3.1flat_image	739
10.140.3.2flat_image	739
10.140.4Member Function Documentation	739
10.140.4.1domain	739
10.140.4.2has	739
10.140.4.3operator()	739
10.140.4.4operator()	740
10.141 <code>ln::fun::from_accu< A ></code> Struct Template Reference	741
10.141.1Detailed Description	741

10.14 2 ln::fun::p2b::antilogy Struct Reference	742
10.142. Detailed Description	742
10.14 3 ln::fun::p2b::tautology Struct Reference	743
10.143. Detailed Description	743
10.14 4 ln::fun::v2b::lnot< V > Struct Template Reference	744
10.144. Detailed Description	744
10.14 5 ln::fun::v2b::threshold< V > Struct Template Reference	745
10.145. Detailed Description	745
10.14 6 ln::fun::v2v::ch_function_value< F, V > Class Template Reference	746
10.146. Detailed Description	746
10.14 7 ln::fun::v2v::component< T, i > Struct Template Reference	747
10.147. Detailed Description	747
10.14 8 ln::fun::v2v::l1_norm< V, R > Struct Template Reference	748
10.148. Detailed Description	748
10.14 9 ln::fun::v2v::l2_norm< V, R > Struct Template Reference	749
10.149. Detailed Description	749
10.15 0 ln::fun::v2v::linear< V, T, R > Struct Template Reference	750
10.150. Detailed Description	750
10.15 1 ln::fun::v2v::linfty_norm< V, R > Struct Template Reference	751
10.151. Detailed Description	751
10.15 2 ln::fun::v2w2v::cos< V > Struct Template Reference	752
10.152. Detailed Description	752
10.15 3 ln::fun::v2w_w2v::l1_norm< V, R > Struct Template Reference	753
10.153. Detailed Description	753
10.15 4 ln::fun::v2w_w2v::l2_norm< V, R > Struct Template Reference	754
10.154. Detailed Description	754
10.15 5 ln::fun::v2w_w2v::linfty_norm< V, R > Struct Template Reference	755
10.155. Detailed Description	755
10.15 6 ln::fun::vv2b::eq< L, R > Struct Template Reference	756
10.156. Detailed Description	756
10.15 7 ln::fun::vv2b::ge< L, R > Struct Template Reference	757
10.157. Detailed Description	757
10.15 8 ln::fun::vv2b::gt< L, R > Struct Template Reference	758
10.158. Detailed Description	758
10.15 9 ln::fun::vv2b::implies< L, R > Struct Template Reference	759
10.159. Detailed Description	759

10.16 0 ln::fun::vv2b::le< L, R > Struct Template Reference	760
10.160. Detailed Description	760
10.16 1 ln::fun::vv2b::lt< L, R > Struct Template Reference	761
10.161. Detailed Description	761
10.16 2 ln::fun::vv2v::diff_abs< V > Struct Template Reference	762
10.162. Detailed Description	762
10.16 3 ln::fun::vv2v::land< L, R > Struct Template Reference	763
10.163. Detailed Description	763
10.16 4 ln::fun::vv2v::land_not< L, R > Struct Template Reference	764
10.164. Detailed Description	764
10.16 5 ln::fun::vv2v::lor< L, R > Struct Template Reference	765
10.165. Detailed Description	765
10.16 6 ln::fun::vv2v::lxor< L, R > Struct Template Reference	766
10.166. Detailed Description	766
10.16 7 ln::fun::vv2v::max< V > Struct Template Reference	767
10.167. Detailed Description	767
10.16 8 ln::fun::vv2v::min< L, R > Struct Template Reference	768
10.168. Detailed Description	768
10.16 9 ln::fun::vv2v::vec< V > Struct Template Reference	769
10.169. Detailed Description	769
10.17 0 ln::fun::x2p::closest_point< P > Struct Template Reference	770
10.170. Detailed Description	770
10.17 1 ln::fun::x2v::bilinear< I > Struct Template Reference	771
10.171. Detailed Description	771
10.171. Member Function Documentation	771
10.171.2. loperator()	771
10.171.2.2operator()	771
10.17 2 ln::fun::x2v::trilinear< I > Struct Template Reference	772
10.172. Detailed Description	772
10.17 3 ln::fun::x2x::composed< T2, T1 > Struct Template Reference	773
10.173. Detailed Description	773
10.173. Constructor & Destructor Documentation	773
10.173.2. lcomposed	773
10.173.2.2composed	773
10.17 4 ln::fun::x2x::linear< I > Struct Template Reference	774
10.174. Detailed Description	774

10.174.1Constructor & Destructor Documentation	774
10.174.2.llinear	774
10.174.3Member Function Documentation	774
10.174.3.loperator()	774
10.174.4Member Data Documentation	775
10.174.4.lima	775
10.175mln::fun::x2x::rotation< n, C > Struct Template Reference	776
10.175.1Detailed Description	777
10.175.2Member Typedef Documentation	777
10.175.2.linvert	777
10.175.3Constructor & Destructor Documentation	777
10.175.3.lrotation	777
10.175.3.2rotation	777
10.175.3.3rotation	777
10.175.3.4rotation	777
10.175.4Member Function Documentation	777
10.175.4.linv	777
10.175.4.loperator()	777
10.175.4.set_alpha	778
10.175.4.set_axis	778
10.176mln::fun::x2x::translation< n, C > Struct Template Reference	779
10.176.1Detailed Description	780
10.176.2Member Typedef Documentation	780
10.176.2.linvert	780
10.176.3Constructor & Destructor Documentation	780
10.176.3.ltranslation	780
10.176.3.2translation	780
10.176.4Member Function Documentation	780
10.176.4.linv	780
10.176.4.loperator()	780
10.176.4.set_t	780
10.176.4.t	780
10.177mln::fun_image< F, I > Struct Template Reference	781
10.177.1Detailed Description	781
10.177.2Member Typedef Documentation	782
10.177.2.llvalue	782

10.177.2. <i>value</i>	782
10.177.2. <i>skeleton</i>	782
10.177.2. <i>value</i>	782
10.177.3.Constructor & Destructor Documentation	782
10.177.3.1 <i>fun_image</i>	782
10.177.3.2 <i>fun_image</i>	782
10.177.3.3 <i>fun_image</i>	782
10.177.4.Member Function Documentation	782
10.177.4. <i>operator()</i>	782
10.177.4. <i>operator()</i>	782
10.178. <i>lnl::Function< E ></i> Struct Template Reference	783
10.178.1.Detailed Description	783
10.178.2.Constructor & Destructor Documentation	783
10.178.2.1Function	783
10.178.3. <i>lnl::Function< void ></i> Struct Template Reference	784
10.179.1.Detailed Description	784
10.180. <i>lnl::Function_v2b< E ></i> Struct Template Reference	785
10.180.1.Detailed Description	785
10.181. <i>lnl::Function_v2v< E ></i> Struct Template Reference	786
10.181.1.Detailed Description	786
10.182. <i>lnl::Function_vv2b< E ></i> Struct Template Reference	787
10.182.1.Detailed Description	787
10.183. <i>lnl::Function_vv2v< E ></i> Struct Template Reference	788
10.183.1.Detailed Description	788
10.184. <i>lnl::fwd_pixter1d< I ></i> Class Template Reference	789
10.184.1.Detailed Description	789
10.184.2.Member Typedef Documentation	789
10.184.2. <i>limage</i>	789
10.184.3.Constructor & Destructor Documentation	789
10.184.3. <i>fwd_pixter1d</i>	789
10.184.4.Member Function Documentation	790
10.184.4. <i>lnext</i>	790
10.185. <i>lnl::fwd_pixter2d< I ></i> Class Template Reference	791
10.185.1.Detailed Description	791
10.185.2.Member Typedef Documentation	791
10.185.2. <i>limage</i>	791

10.185.3Constructor & Destructor Documentation	791
10.185.3.1fwd_pixter2d	791
10.185.4Member Function Documentation	792
10.185.4.1next	792
10.186ln::fwd_pixter3d< I > Class Template Reference	793
10.186.1Detailed Description	793
10.186.2Member Typedef Documentation	793
10.186.2.1image	793
10.186.3Constructor & Destructor Documentation	793
10.186.3.1fwd_pixter3d	793
10.186.4Member Function Documentation	794
10.186.4.1next	794
10.187ln::Gdpoint< E > Struct Template Reference	795
10.187.1Detailed Description	795
10.188ln::Gdpoint< void > Struct Template Reference	796
10.188.1Detailed Description	796
10.189ln::Generalized_Pixel< E > Struct Template Reference	797
10.189.1Detailed Description	797
10.190ln::geom::complex_geometry< D, P > Class Template Reference	798
10.190.1Detailed Description	798
10.190.2Constructor & Destructor Documentation	798
10.190.2.1complex_geometry	798
10.190.3Member Function Documentation	799
10.190.3.1add_location	799
10.190.3.2operator()	799
10.191ln::Gpoint< E > Struct Template Reference	800
10.191.1Detailed Description	801
10.191.2Friends And Related Function Documentation	801
10.191.2.1operator+	801
10.191.2.2operator+=	801
10.191.2.3operator-	802
10.191.2.4operator-=	802
10.191.2.5operator/	803
10.191.2.6operator<<	803
10.191.2.7operator==	803
10.192ln::Graph< E > Struct Template Reference	804

10.192.1	Detailed Description	804
10.193.1	mln::graph::attribute::card_t Struct Reference	805
10.193.2	Detailed Description	805
10.193.3	Member Typedef Documentation	805
10.193.2.1	lresult	805
10.194.1	mln::graph::attribute::representative_t Struct Reference	806
10.194.2	Detailed Description	806
10.194.3	Member Typedef Documentation	806
10.194.2.1	lresult	806
10.195.1	mln::graph_elt_mixed_neighborhood< G, S, S2 > Struct Template Reference	807
10.195.2	Detailed Description	807
10.195.3	Member Typedef Documentation	807
10.195.2.1	lbkd_niter	807
10.195.2.2	fwd_niter	807
10.195.2.3	niter	808
10.196.1	mln::graph_elt_mixed_window< G, S, S2 > Class Template Reference	809
10.196.2	Detailed Description	810
10.196.3	Member Typedef Documentation	810
10.196.2.1	lbkd_qiter	810
10.196.2.2	center_t	810
10.196.2.3	fwd_qiter	810
10.196.2.4	graph_element	810
10.196.2.5	site	810
10.196.2.6	qiter	811
10.196.2.7	site	811
10.196.2.8	target	811
10.196.4	Member Function Documentation	811
10.196.3.1	ldelta	811
10.196.3.2	is_centered	811
10.196.3.3	is_empty	811
10.196.3.4	is_symmetric	811
10.196.3.5	is_valid	811
10.196.3.6	sym	812
10.197.1	mln::graph_elt_neighborhood< G, S > Struct Template Reference	813
10.197.2	Detailed Description	813
10.197.3	Member Typedef Documentation	813

10.197.2. <code>lbkd_niter</code>	813
10.197.2. <code>fwd_niter</code>	813
10.197.2. <code>niter</code>	814
10.198. <code>ln::graph_elt_neighborhood_if< G, S, I ></code> Struct Template Reference	815
10.198.1.Detailed Description	815
10.198.2.Member Typedef Documentation	815
10.198.2. <code>lbkd_niter</code>	815
10.198.2. <code>fwd_niter</code>	816
10.198.2. <code>niter</code>	816
10.198.3.Constructor & Destructor Documentation	816
10.198.3. <code>lgraph_elt_neighborhood_if</code>	816
10.198.3. <code>graph_elt_neighborhood_if</code>	816
10.198.4.Member Function Documentation	816
10.198.4. <code>lmask</code>	816
10.199. <code>ln::graph_elt_window< G, S ></code> Class Template Reference	817
10.199.1.Detailed Description	818
10.199.2.Member Typedef Documentation	818
10.199.2. <code>lbkd_qiter</code>	818
10.199.2. <code>center_t</code>	818
10.199.2. <code>fwd_qiter</code>	818
10.199.2. <code>graph_element</code>	819
10.199.2. <code>psite</code>	819
10.199.2. <code>qiter</code>	819
10.199.2. <code>site</code>	819
10.199.2. <code>target</code>	819
10.199.3.Member Function Documentation	819
10.199.3. <code>ldelta</code>	819
10.199.3. <code>is_centered</code>	819
10.199.3. <code>is_empty</code>	819
10.199.3. <code>is_symmetric</code>	820
10.199.3. <code>is_valid</code>	820
10.199.3. <code>sym</code>	820
10.200. <code>ln::graph_elt_window_if< G, S, I ></code> Class Template Reference	821
10.200.1.Detailed Description	822
10.200.2.Member Typedef Documentation	822
10.200.2. <code>lbkd_qiter</code>	822

10.200.2.2fwd_qiter	823
10.200.2.3mask_t	823
10.200.2.4psite	823
10.200.2.5qiter	823
10.200.2.6site	823
10.200.2.7target	823
10.200.3Constructor & Destructor Documentation	823
10.200.3.1graph_elt_window_if	823
10.200.3.2graph_elt_window_if	824
10.200.4Member Function Documentation	824
10.200.4.1change_mask	824
10.200.4.2delta	824
10.200.4.3is_centered	824
10.200.4.4is_empty	824
10.200.4.5is_symmetric	824
10.200.4.6is_valid	824
10.200.4.7mask	825
10.200.4.8sym	825
10.201Inln::graph_window_base< P, E > Class Template Reference	826
10.201.1Detailed Description	826
10.201.2Member Typedef Documentation	827
10.201.2.1site	827
10.201.3Member Function Documentation	827
10.201.3.1delta	827
10.201.3.2is_centered	827
10.201.3.3is_empty	827
10.201.3.4is_symmetric	827
10.201.3.5is_valid	827
10.201.3.6sym	827
10.202Inln::graph_window_if_piter< S, W, I > Class Template Reference	828
10.202.1Detailed Description	828
10.202.2Member Typedef Documentation	828
10.202.2.1P	828
10.202.3Constructor & Destructor Documentation	829
10.202.3.1graph_window_if_piter	829
10.202.4Member Function Documentation	829

10.202.4. <code>lelement</code>	829
10.202.4. <code>id</code>	829
10.202.4. <code>next</code>	829
10.203 <code>ln::graph_window_piter< S, W, I ></code> Class Template Reference	830
10.203.1.Detailed Description	831
10.203.2.Member Typedef Documentation	831
10.203.2.1 <code>center_t</code>	831
10.203.2.2 <code>graph_element</code>	831
10.203.2.3 <code>P</code>	831
10.203.3.Constructor & Destructor Documentation	831
10.203.3.1 <code>graph_window_piter</code>	831
10.203.3.2 <code>graph_window_piter</code>	831
10.203.3.3 <code>graph_window_piter</code>	832
10.203.4.Member Function Documentation	832
10.203.4.1 <code>change_target_site_set</code>	832
10.203.4.2 <code>element</code>	832
10.203.4.3 <code>id</code>	832
10.203.4.4 <code>next</code>	832
10.203.4.5 <code>target_site_set</code>	833
10.204 <code>ln::hexa< I ></code> Struct Template Reference	834
10.204.1.Detailed Description	835
10.204.2.Member Typedef Documentation	835
10.204.2.1 <code>bkd_piter</code>	835
10.204.2.2 <code>fwd_piter</code>	835
10.204.2.3 <code>value</code>	835
10.204.2.4 <code>psite</code>	835
10.204.2.5 <code>rvalue</code>	835
10.204.2.6 <code>skeleton</code>	836
10.204.2.7 <code>value</code>	836
10.204.3.Constructor & Destructor Documentation	836
10.204.3.1 <code>hexa</code>	836
10.204.3.2 <code>hexa</code>	836
10.204.4.Member Function Documentation	836
10.204.4.1 <code>domain</code>	836
10.204.4.2 <code>has</code>	836
10.204.4.3 <code>operator()</code>	836

10.204.4.4operator()	836
10.205mln::histo::array< T > Struct Template Reference	837
10.205.1Detailed Description	837
10.206mln::Image< E > Struct Template Reference	838
10.206.1Detailed Description	840
10.207mln::image1d< T > Struct Template Reference	841
10.207.1Detailed Description	842
10.207.2Member Typedef Documentation	842
10.207.2.1lvalue	842
10.207.2.2rvalue	842
10.207.2.3skeleton	842
10.207.2.4value	843
10.207.3Constructor & Destructor Documentation	843
10.207.3.1image1d	843
10.207.3.2image1d	843
10.207.3.3image1d	843
10.207.4Member Function Documentation	843
10.207.4.1bbox	843
10.207.4.2border	843
10.207.4.3buffer	843
10.207.4.4buffer	843
10.207.4.5delta_index	843
10.207.4.6domain	844
10.207.4.7element	844
10.207.4.8element	844
10.207.4.9has	844
10.207.4.10elements	844
10.207.4.11inds	844
10.207.4.12operator()	844
10.207.4.13operator()	844
10.207.4.14point_at_index	845
10.208mln::image2d< T > Class Template Reference	846
10.208.1Detailed Description	847
10.208.2Member Typedef Documentation	847
10.208.2.1lvalue	847
10.208.2.2rvalue	847

10.208.2.3skeleton	848
10.208.2.4value	848
10.208.3.Constructor & Destructor Documentation	848
10.208.3.1image2d	848
10.208.3.2image2d	848
10.208.3.3image2d	848
10.208.4.Member Function Documentation	848
10.208.4.1bbox	848
10.208.4.2border	848
10.208.4.3buffer	848
10.208.4.4buffer	848
10.208.4.5delta_index	849
10.208.4.6domain	849
10.208.4.7element	849
10.208.4.8element	849
10.208.4.9has	849
10.208.4.10cols	849
10.208.4.11elements	849
10.208.4.12rows	849
10.208.4.13operator()	849
10.208.4.14operator()	850
10.208.4.15point_at_index	850
10.209. <code>ln::image2d_h< V ></code> Struct Template Reference	851
10.209.1.Detailed Description	852
10.209.2.Member Typedef Documentation	852
10.209.2.1bkd_piter	852
10.209.2.2fwd_piter	852
10.209.2.3value	852
10.209.2.4psite	852
10.209.2.5rvalue	852
10.209.2.6skeleton	852
10.209.2.7value	852
10.209.3.Constructor & Destructor Documentation	853
10.209.3.1image2d_h	853
10.209.4.Member Function Documentation	853
10.209.4.1domain	853

10.209.4.2has	853
10.209.4.3operator()	853
10.209.4.4operator()	853
10.210 ln ::image3d< T > Struct Template Reference	854
10.210.1Detailed Description	855
10.210.2Member Typedef Documentation	855
10.210.2.1lvalue	855
10.210.2.2rvalue	856
10.210.2.3skeleton	856
10.210.2.4value	856
10.210.3Constructor & Destructor Documentation	856
10.210.3.1image3d	856
10.210.3.2image3d	856
10.210.3.3image3d	856
10.210.4Member Function Documentation	856
10.210.4.1bbox	856
10.210.4.2border	856
10.210.4.3buffer	856
10.210.4.4buffer	857
10.210.4.5delta_index	857
10.210.4.6domain	857
10.210.4.7element	857
10.210.4.8element	857
10.210.4.9has	857
10.210.4.10cols	857
10.210.4.11elements	857
10.210.4.12rows	858
10.210.4.13slices	858
10.210.4.14operator()	858
10.210.4.15operator()	858
10.210.4.16point_at_index	858
10.211 ln ::image_if< I, F > Struct Template Reference	859
10.211.1Detailed Description	859
10.211.2Member Typedef Documentation	859
10.211.2.1skeleton	859
10.211.3Constructor & Destructor Documentation	859

10.211.3. <code>limage_if</code>	859
10.211.3. <code>2image_if</code>	860
10.211.4Member Function Documentation	860
10.211.4. <code>ldomain</code>	860
10.211.4. <code>operator image_if< const I, F ></code>	860
10.212 <code>lnl::interpolated< I, F ></code> Struct Template Reference	861
10.212.1Detailed Description	861
10.212.2Member Typedef Documentation	861
10.212.2. <code>llvalue</code>	861
10.212.2. <code>2psite</code>	862
10.212.2. <code>3rvalue</code>	862
10.212.2. <code>4skeleton</code>	862
10.212.2. <code>5value</code>	862
10.212.3Constructor & Destructor Documentation	862
10.212.3. <code>linterpolated</code>	862
10.212.4Member Function Documentation	862
10.212.4. <code>lhas</code>	862
10.212.4. <code>2s_valid</code>	862
10.213 <code>lnl::io::fld::fld_header</code> Struct Reference	863
10.213.1Detailed Description	863
10.214 <code>lnl::Iterator< E ></code> Struct Template Reference	864
10.214.1Detailed Description	865
10.214.2Member Function Documentation	865
10.214.2. <code>lnext</code>	865
10.215 <code>lnl::labeled_image< I ></code> Class Template Reference	866
10.215.1Detailed Description	867
10.215.2Member Typedef Documentation	867
10.215.2. <code>lbbox_t</code>	867
10.215.2. <code>2skeleton</code>	867
10.215.3Constructor & Destructor Documentation	867
10.215.3. <code>llabeled_image</code>	867
10.215.3. <code>2labeled_image</code>	868
10.215.3. <code>3labeled_image</code>	868
10.215.4Member Function Documentation	868
10.215.4. <code>lbbox</code>	868
10.215.4. <code>2boxes</code>	868

10.215.4.3 <code>nlabels</code>	868
10.215.4.4 <code>relabel</code>	868
10.215.4.5 <code>relabel</code>	868
10.215.4.6 <code>subdomain</code>	869
10.215.4.7 <code>update_data</code>	869
10.216 <code>ln::labeled_image_base< I, E ></code> Class Template Reference	870
10.216.1Detailed Description	871
10.216.2Member Typedef Documentation	871
10.216.2.1 <code>bbox_t</code>	871
10.216.3Constructor & Destructor Documentation	871
10.216.3.1 <code>labeled_image_base</code>	871
10.216.4Member Function Documentation	871
10.216.4.1 <code>bbox</code>	871
10.216.4.2 <code>bboxes</code>	871
10.216.4.3 <code>nlabels</code>	872
10.216.4.4 <code>relabel</code>	872
10.216.4.5 <code>relabel</code>	872
10.216.4.6 <code>subdomain</code>	872
10.216.4.7 <code>update_data</code>	872
10.217 <code>ln::lazy_image< I, F, B ></code> Struct Template Reference	873
10.217.1Detailed Description	874
10.217.2Member Typedef Documentation	874
10.217.2.1 <code>lvalue</code>	874
10.217.2.2 <code>rvalue</code>	874
10.217.2.3 <code>skeleton</code>	874
10.217.3Constructor & Destructor Documentation	874
10.217.3.1 <code>llazy_image</code>	874
10.217.3.2 <code>lazy_image</code>	874
10.217.4Member Function Documentation	874
10.217.4.1 <code>ldomain</code>	874
10.217.4.2 <code>has</code>	875
10.217.4.3 <code>operator()</code>	875
10.217.4.4 <code>operator()</code>	875
10.217.4.5 <code>operator()</code>	875
10.217.4.6 <code>operator()</code>	875
10.218 <code>ln::Literal< E ></code> Struct Template Reference	876

10.218. Detailed Description	878
10.219. lnln::literal::black_t Struct Reference	879
10.219. Detailed Description	879
10.220. lnln::literal::blue_t Struct Reference	880
10.220. Detailed Description	880
10.221. lnln::literal::brown_t Struct Reference	881
10.221. Detailed Description	881
10.222. lnln::literal::cyan_t Struct Reference	882
10.222. Detailed Description	882
10.223. lnln::literal::green_t Struct Reference	883
10.223. Detailed Description	883
10.224. lnln::literal::identity_t Struct Reference	884
10.224. Detailed Description	884
10.225. lnln::literal::light_gray_t Struct Reference	885
10.225. Detailed Description	885
10.226. lnln::literal::lime_t Struct Reference	886
10.226. Detailed Description	886
10.227. lnln::literal::magenta_t Struct Reference	887
10.227. Detailed Description	887
10.228. lnln::literal::max_t Struct Reference	888
10.228. Detailed Description	888
10.229. lnln::literal::min_t Struct Reference	889
10.229. Detailed Description	889
10.230. lnln::literal::olive_t Struct Reference	890
10.230. Detailed Description	890
10.231. lnln::literal::one_t Struct Reference	891
10.231. Detailed Description	891
10.232. lnln::literal::orange_t Struct Reference	892
10.232. Detailed Description	892
10.233. lnln::literal::origin_t Struct Reference	893
10.233. Detailed Description	893
10.234. lnln::literal::pink_t Struct Reference	894
10.234. Detailed Description	894
10.235. lnln::literal::purple_t Struct Reference	895
10.235. Detailed Description	895
10.236. lnln::literal::red_t Struct Reference	896

10.236. Detailed Description	896
10.237 <code>ln::literal::teal_t</code> Struct Reference	897
10.237. Detailed Description	897
10.238 <code>ln::literal::violet_t</code> Struct Reference	898
10.238. Detailed Description	898
10.239 <code>ln::literal::white_t</code> Struct Reference	899
10.239. Detailed Description	899
10.240 <code>ln::literal::yellow_t</code> Struct Reference	900
10.240. Detailed Description	900
10.241 <code>ln::literal::zero_t</code> Struct Reference	901
10.241. Detailed Description	901
10.242 <code>ln::Mesh< E ></code> Struct Template Reference	902
10.242. Detailed Description	902
10.243 <code>ln::Meta_Accumulator< E ></code> Struct Template Reference	903
10.243. Detailed Description	903
10.244 <code>ln::Meta_Function< E ></code> Struct Template Reference	904
10.244. Detailed Description	904
10.245 <code>ln::Meta_Function_v2v< E ></code> Struct Template Reference	905
10.245. Detailed Description	905
10.246 <code>ln::Meta_Function_vv2v< E ></code> Struct Template Reference	906
10.246. Detailed Description	906
10.247 <code>ln::metal::ands< E1, E2, E3, E4, E5, E6, E7, E8 ></code> Struct Template Reference	907
10.247. Detailed Description	907
10.248 <code>ln::metal::converts_to< T, U ></code> Struct Template Reference	908
10.248. Detailed Description	908
10.249 <code>ln::metal::equal< T1, T2 ></code> Struct Template Reference	909
10.249. Detailed Description	909
10.250 <code>ln::metal::goes_to< T, U ></code> Struct Template Reference	910
10.250. Detailed Description	910
10.251 <code>ln::metal::is< T, U ></code> Struct Template Reference	911
10.251. Detailed Description	911
10.252 <code>ln::metal::is_a< T, M ></code> Struct Template Reference	912
10.252. Detailed Description	912
10.253 <code>ln::metal::is_not< T, U ></code> Struct Template Reference	913
10.253. Detailed Description	913
10.254 <code>ln::metal::is_not_a< T, M ></code> Struct Template Reference	914

10.254.1	Detailed Description	914
10.254.2	mln::mixed_neigh< W > Class Template Reference	915
10.255.1	Detailed Description	915
10.255.2	Member Typedef Documentation	915
10.255.2.1	lbkd_niter	915
10.255.2.2	fwd_niter	915
10.255.2.3	niter	916
10.255.3	Constructor & Destructor Documentation	916
10.255.3.1	lmixed_neigh	916
10.255.3.2	mixed_neigh	916
10.256.1	mln::morpho::attribute::card< I > Class Template Reference	917
10.256.2	Detailed Description	917
10.256.3	Member Function Documentation	917
10.256.3.1	linit	917
10.256.3.2	is_valid	917
10.256.3.3	take_as_init	918
10.256.3.4	take_n_times	918
10.256.3.5	to_result	918
10.257.1	mln::morpho::attribute::count_adjacent_vertices< I > Struct Template Reference	919
10.257.2	Detailed Description	919
10.257.3	Member Function Documentation	919
10.257.3.1	linit	919
10.257.3.2	is_valid	919
10.257.3.3	take_as_init	920
10.257.3.4	take_n_times	920
10.257.3.5	to_result	920
10.258.1	mln::morpho::attribute::height< I > Struct Template Reference	921
10.258.2	Detailed Description	921
10.258.3	Member Function Documentation	921
10.258.3.1	lbase_level	921
10.258.3.2	linit	921
10.258.3.3	is_valid	922
10.258.3.4	take_as_init	922
10.258.3.5	take_n_times	922
10.258.3.6	to_result	922
10.259.1	mln::morpho::attribute::sharpness< I > Struct Template Reference	923

10.259.1	Detailed Description	923
10.259.2	Member Function Documentation	924
10.259.2.1	<code>larea</code>	924
10.259.2.2	<code>height</code>	924
10.259.2.3	<code>init</code>	924
10.259.2.4	<code>is_valid</code>	924
10.259.2.5	<code>take_as_init</code>	924
10.259.2.6	<code>take_n_times</code>	924
10.259.2.7	<code>to_result</code>	924
10.259.2.8	<code>volume</code>	925
10.260	<code>ln::morpho::attribute::sum< I, S ></code> Class Template Reference	926
10.260.1	Detailed Description	926
10.260.2	Member Function Documentation	926
10.260.2.1	<code>linit</code>	926
10.260.2.2	<code>is_valid</code>	927
10.260.2.3	<code>set_value</code>	927
10.260.2.4	<code>take_as_init</code>	927
10.260.2.5	<code>take_n_times</code>	927
10.260.2.6	<code>to_result</code>	927
10.260.2.7	<code>untake</code>	927
10.261	<code>ln::morpho::attribute::volume< I ></code> Struct Template Reference	928
10.261.1	Detailed Description	928
10.261.2	Member Function Documentation	928
10.261.2.1	<code>larea</code>	928
10.261.2.2	<code>init</code>	929
10.261.2.3	<code>is_valid</code>	929
10.261.2.4	<code>take_as_init</code>	929
10.261.2.5	<code>take_n_times</code>	929
10.261.2.6	<code>to_result</code>	929
10.262	<code>ln::neighb< W ></code> Class Template Reference	930
10.262.1	Detailed Description	930
10.262.2	Member Typedef Documentation	931
10.262.2.1	<code>lbkd_niter</code>	931
10.262.2.2	<code>fwd_niter</code>	931
10.262.2.3	<code>niter</code>	931
10.262.3	Constructor & Destructor Documentation	931

10.262.3. <i>lneighb</i>	931
10.262.3. <i>2neighb</i>	931
10.263. <i>lnln::Neighborhood< E ></i> Struct Template Reference	932
10.263.1Detailed Description	932
10.264. <i>lnln::Neighborhood< void ></i> Struct Template Reference	933
10.264.1Detailed Description	933
10.265. <i>lnln::Object< E ></i> Struct Template Reference	934
10.265.1Detailed Description	934
10.266. <i>lnln::p2p_image< I, F ></i> Struct Template Reference	935
10.266.1Detailed Description	935
10.266.2Member Typedef Documentation	935
10.266.2.1 <i>skeleton</i>	935
10.266.3Constructor & Destructor Documentation	936
10.266.3.1 <i>lp2p_image</i>	936
10.266.3.2 <i>p2p_image</i>	936
10.266.4Member Function Documentation	936
10.266.4.1 <i>ldomain</i>	936
10.266.4.2 <i>fun</i>	936
10.266.4.3 <i>operator()</i>	936
10.266.4.4 <i>operator()</i>	936
10.267. <i>lnln::p_array< P ></i> Class Template Reference	937
10.267.1Detailed Description	939
10.267.2Member Typedef Documentation	939
10.267.2.1 <i>bkd_piter</i>	939
10.267.2.2 <i>element</i>	939
10.267.2.3 <i>fwd_piter</i>	939
10.267.2.4 <i>element</i>	940
10.267.2.5 <i>piter</i>	940
10.267.2.6 <i>psite</i>	940
10.267.3Constructor & Destructor Documentation	940
10.267.3.1 <i>lp_array</i>	940
10.267.3.2 <i>p_array</i>	940
10.267.4Member Function Documentation	940
10.267.4.1 <i>lappend</i>	940
10.267.4.2 <i>append</i>	940
10.267.4.3 <i>change</i>	940

10.267.4.4	clear	940
10.267.4.5	has	941
10.267.4.6	has	941
10.267.4.7	insert	941
10.267.4.8	s_valid	941
10.267.4.9	memory_size	941
10.267.4.10	sites	941
10.267.4.11	doperator[.	941
10.267.4.12	doperator[.	941
10.267.4.13	doperator[.	942
10.267.4.14	reserve	942
10.267.4.15	fsize	942
10.267.4.16	fd_vector	942
10.267.5	Friends And Related Function Documentation	942
10.267.5.1	ldiff	942
10.267.5.2	linter	942
10.267.5.3	operator<	942
10.267.5.4	operator<<	943
10.267.5.5	operator<=	943
10.267.5.6	operator==	943
10.267.5.7	sym_diff	943
10.267.5.8	uni	943
10.267.5.9	unique	943
10.268	ln::p_centered< W > Class Template Reference	944
10.268.1	Detailed Description	945
10.268.2	Member Typedef Documentation	946
10.268.2.1	lbkd_piter	946
10.268.2.2	element	946
10.268.2.3	fwd_piter	946
10.268.2.4	piter	946
10.268.2.5	psite	946
10.268.2.6	site	946
10.268.3	Constructor & Destructor Documentation	946
10.268.3.1	lp_centered	946
10.268.3.2	p_centered	946
10.268.4	Member Function Documentation	946

10.268.4. <code>lcenter</code>	946
10.268.4. <code>has</code>	947
10.268.4. <code>is_valid</code>	947
10.268.4. <code>memory_size</code>	947
10.268.4. <code>window</code>	947
10.268. Friends And Related Function Documentation	947
10.268.5. <code>ldiff</code>	947
10.268.5. <code>linter</code>	947
10.268.5. <code>operator<</code>	947
10.268.5. <code>operator<<</code>	947
10.268.5. <code>operator<=</code>	948
10.268.5. <code>operator==</code>	948
10.268.5. <code>sym_diff</code>	948
10.268.5. <code>uni</code>	948
10.268.5. <code>unique</code>	948
10.269. <code>ln::p_complex< D, G ></code> Class Template Reference	949
10.269. Detailed Description	950
10.269. Member Typedef Documentation	951
10.269.2. <code>lbkd_piter</code>	951
10.269.2. <code>element</code>	951
10.269.2. <code>fwd_piter</code>	951
10.269.2. <code>piter</code>	951
10.269.2. <code>psite</code>	951
10.269. Constructor & Destructor Documentation	951
10.269.3. <code>lp_complex</code>	951
10.269. Member Function Documentation	952
10.269.4. <code>lcplx</code>	952
10.269.4. <code>2cplx</code>	952
10.269.4. <code>3geom</code>	952
10.269.4. <code>4has</code>	952
10.269.4. <code>5is_valid</code>	952
10.269.4. <code>6nfaces</code>	952
10.269.4. <code>7nfaces_of_dim</code>	952
10.269.4. <code>8nsites</code>	953
10.269. Friends And Related Function Documentation	953
10.269.5. <code>ldiff</code>	953

10.269.5.2inter	953
10.269.5.3operator<	953
10.269.5.4operator<<	953
10.269.5.5operator<=	953
10.269.5.6operator==	954
10.269.5.7sym_diff	954
10.269.5.8uni	954
10.269.5.9unique	954
10.270ln::p_edges< G, F > Class Template Reference	955
10.270.1Detailed Description	957
10.270.2Member Typedef Documentation	957
10.270.2.1bkd_piter	957
10.270.2.2edge	957
10.270.2.3element	957
10.270.2.4fun_t	958
10.270.2.5fwd_piter	958
10.270.2.6graph_element	958
10.270.2.7graph_t	958
10.270.2.8piter	958
10.270.2.9psite	958
10.270.3Constructor & Destructor Documentation	958
10.270.3.1p_edges	958
10.270.3.2p_edges	958
10.270.3.3p_edges	959
10.270.3.4p_edges	959
10.270.4Member Function Documentation	959
10.270.4.1function	959
10.270.4.2graph	959
10.270.4.3has	959
10.270.4.4has	960
10.270.4.5invalidate	960
10.270.4.6is_valid	960
10.270.4.7memory_size	960
10.270.4.8nedges	960
10.270.4.9nsites	960
10.270.5Friends And Related Function Documentation	960

10.270.5.1diff	960
10.270.5.2inter	960
10.270.5.3operator<	961
10.270.5.4operator<<	961
10.270.5.5operator<=	961
10.270.5.6operator==	961
10.270.5.7sym_diff	961
10.270.5.8uni	962
10.270.5.9unique	962
10.271 <code>lnln::p_faces< N, D, P ></code> Struct Template Reference	963
10.271.1Detailed Description	964
10.271.2Member Typedef Documentation	965
10.271.2.1bkd_piter	965
10.271.2.2element	965
10.271.2.3fwd_piter	965
10.271.2.4piter	965
10.271.2.5psite	965
10.271.3Constructor & Destructor Documentation	965
10.271.3.1p_faces	965
10.271.3.2p_faces	965
10.271.4Member Function Documentation	966
10.271.4.1cplx	966
10.271.4.2cpx	966
10.271.4.3is_valid	966
10.271.4.4nfaces	966
10.271.4.5nsites	966
10.271.5Friends And Related Function Documentation	966
10.271.5.1diff	966
10.271.5.2inter	967
10.271.5.3operator<	967
10.271.5.4operator<<	967
10.271.5.5operator<=	967
10.271.5.6operator==	967
10.271.5.7sym_diff	968
10.271.5.8uni	968
10.271.5.9unique	968

10.27 <code>mln::p_graph_piter< S, I ></code> Class Template Reference	969
10.272.1 Detailed Description	969
10.272.2 Constructor & Destructor Documentation	969
10.272.2.1 <code>lp_graph_piter</code>	969
10.272.3 Member Function Documentation	969
10.272.3.1 <code>igraph</code>	969
10.272.3.2 <code>d</code>	970
10.272.3.3 <code>mln_q_subject</code>	970
10.272.3.4 <code>next</code>	970
10.27 <code>mln::p_if< S, F ></code> Class Template Reference	971
10.273.1 Detailed Description	972
10.273.2 Member Typedef Documentation	973
10.273.2.1 <code>bkfd_piter</code>	973
10.273.2.2 <code>element</code>	973
10.273.2.3 <code>fwd_piter</code>	973
10.273.2.4 <code>piter</code>	973
10.273.2.5 <code>psite</code>	973
10.273.3 Constructor & Destructor Documentation	973
10.273.3.1 <code>lp_if</code>	973
10.273.3.2 <code>p_if</code>	973
10.273.4 Member Function Documentation	973
10.273.4.1 <code>lhas</code>	973
10.273.4.2 <code>s_valid</code>	974
10.273.4.3 <code>memory_size</code>	974
10.273.4.4 <code>overset</code>	974
10.273.4.5 <code>pred</code>	974
10.273.4.6 <code>predicate</code>	974
10.273.5 Friends And Related Function Documentation	974
10.273.5.1 <code>ldiff</code>	974
10.273.5.2 <code>inter</code>	974
10.273.5.3 <code>operator<</code>	974
10.273.5.4 <code>operator<<</code>	975
10.273.5.5 <code>operator<=</code>	975
10.273.5.6 <code>operator==</code>	975
10.273.5.7 <code>sym_diff</code>	975
10.273.5.8 <code>uni</code>	975

10.273.5.9unique	975
10.274 ln ::p_image< I > Class Template Reference	976
10.274.1.Detailed Description	978
10.274.2.Member Typedef Documentation	978
10.274.2.1bkd_piter	978
10.274.2.2element	978
10.274.2.3fwd_piter	978
10.274.2.4i_element	978
10.274.2.5piter	978
10.274.2.6psite	978
10.274.2.7r_element	978
10.274.2.8S	979
10.274.3.Constructor & Destructor Documentation	979
10.274.3.1p_image	979
10.274.3.2p_image	979
10.274.4.Member Function Documentation	979
10.274.4.1clear	979
10.274.4.2has	979
10.274.4.3insert	979
10.274.4.4is_valid	979
10.274.4.5memory_size	979
10.274.4.6nsites	980
10.274.4.7operator typename internal::p_image_site_set< I >::ret	980
10.274.4.8remove	980
10.274.4.9toggle	980
10.274.5.Friends And Related Function Documentation	980
10.274.5.1diff	980
10.274.5.2inter	980
10.274.5.3operator<	980
10.274.5.4operator<<	981
10.274.5.5operator<=	981
10.274.5.6operator==	981
10.274.5.7sym_diff	981
10.274.5.8uni	981
10.274.5.9unique	981
10.275 ln ::p_indexed_bkd_piter< S > Class Template Reference	982

10.275.1	Detailed Description	982
10.275.2	Constructor & Destructor Documentation	982
10.275.2.1	p_indexed_bkd_piter	982
10.275.2.2	p_indexed_bkd_piter	982
10.275.3	Member Function Documentation	982
10.275.3.1	lindex	982
10.275.3.2	next	983
10.276	ln::p_indexed_fwd_piter< S > Class Template Reference	984
10.276.1	Detailed Description	984
10.276.2	Constructor & Destructor Documentation	984
10.276.2.1	p_indexed_fwd_piter	984
10.276.2.2	p_indexed_fwd_piter	984
10.276.3	Member Function Documentation	984
10.276.3.1	lindex	984
10.276.3.2	next	985
10.277	ln::p_indexed_psite< S > Class Template Reference	986
10.277.1	Detailed Description	986
10.278	ln::p_key< K, P > Class Template Reference	987
10.278.1	Detailed Description	989
10.278.2	Member Typedef Documentation	989
10.278.2.1	lkey	989
10.278.2.2	element	989
10.278.2.3	fwd_piter	990
10.278.2.4	element	990
10.278.2.5	piter	990
10.278.2.6	psite	990
10.278.2.7	element	990
10.278.3	Constructor & Destructor Documentation	990
10.278.3.1	lp_key	990
10.278.4	Member Function Documentation	990
10.278.4.1	lchange_key	990
10.278.4.2	cchange_keys	990
10.278.4.3	clear	990
10.278.4.4	exists_key	991
10.278.4.5	has	991
10.278.4.6	has	991

10.278.4. <code>7insert</code>	991
10.278.4. <code>8insert</code>	991
10.278.4. <code>9s_valid</code>	991
10.278.4. <code>10key</code>	991
10.278.4. <code>11keys</code>	991
10.278.4. <code>12memory_size</code>	991
10.278.4. <code>13sites</code>	992
10.278.4. <code>14operator()</code>	992
10.278.4. <code>15move</code>	992
10.278.4. <code>16move_key</code>	992
10.278. Friends And Related Function Documentation	992
10.278.5. <code>1diff</code>	992
10.278.5. <code>2inter</code>	992
10.278.5. <code>3operator<</code>	992
10.278.5. <code>4operator<<</code>	993
10.278.5. <code>5operator<=</code>	993
10.278.5. <code>6operator==</code>	993
10.278.5. <code>7sym_diff</code>	993
10.278.5. <code>8uni</code>	993
10.278.5. <code>9unique</code>	993
10.279. lnl::p_line2d Class Reference	994
10.279. Detailed Description	996
10.279. Member Typedef Documentation	996
10.279.2. <code>1bkd_piter</code>	996
10.279.2. <code>2element</code>	996
10.279.2. <code>3fwd_piter</code>	996
10.279.2. <code>4piter</code>	996
10.279.2. <code>5psite</code>	996
10.279.2. <code>6q_box</code>	996
10.279. Constructor & Destructor Documentation	996
10.279.3. <code>1p_line2d</code>	996
10.279.3. <code>2p_line2d</code>	997
10.279. Member Function Documentation	997
10.279.4. <code>1bbox</code>	997
10.279.4. <code>2begin</code>	997
10.279.4. <code>3end</code>	997

10.279.4.4has	997
10.279.4.5has	997
10.279.4.6s_valid	997
10.279.4.7memory_size	997
10.279.4.8nsites	998
10.279.4.9operator[.	998
10.279.4.10d_vector	998
10.279.5Friends And Related Function Documentation	998
10.279.5.1ldiff	998
10.279.5.2inter	998
10.279.5.3operator<	998
10.279.5.4operator<<	998
10.279.5.5operator<=	999
10.279.5.6operator==	999
10.279.5.7sym_diff	999
10.279.5.8uni	999
10.279.5.9unique	999
10.280nlm::pMutable_array_of< S > Class Template Reference	1000
10.280.1Detailed Description	1002
10.280.2Member Typedef Documentation	1002
10.280.2.1bkd_piter	1002
10.280.2.2element	1002
10.280.2.3fwd_piter	1002
10.280.2.4_element	1002
10.280.2.5piter	1002
10.280.2.6psite	1002
10.280.3Constructor & Destructor Documentation	1002
10.280.3.1pMutable_array_of	1002
10.280.4Member Function Documentation	1003
10.280.4.1clear	1003
10.280.4.2has	1003
10.280.4.3insert	1003
10.280.4.4is_valid	1003
10.280.4.5memory_size	1003
10.280.4.6elements	1003
10.280.4.7operator[.	1003

10.280.4.8operator[.	1003
10.280.4.9reserve	1004
10.280.Friends And Related Function Documentation	1004
10.280.5.1diff	1004
10.280.5.2inter	1004
10.280.5.3operator<	1004
10.280.5.4operator<<	1004
10.280.5.5operator<=	1004
10.280.5.6operator==	1005
10.280.5.7sym_diff	1005
10.280.5.8uni	1005
10.280.5.9unique	1005
10.281lnn::p_n_faces_bkd_piter< D, P > Class Template Reference	1006
10.281.1Detailed Description	1006
10.281.2Constructor & Destructor Documentation	1006
10.281.2.1p_n_faces_bkd_piter	1006
10.281.3Member Function Documentation	1006
10.281.3.1n	1006
10.281.3.2next	1006
10.282lnn::p_n_faces_fwd_piter< D, P > Class Template Reference	1008
10.282.1Detailed Description	1008
10.282.2Constructor & Destructor Documentation	1008
10.282.2.1p_n_faces_fwd_piter	1008
10.282.3Member Function Documentation	1008
10.282.3.1n	1008
10.282.3.2next	1008
10.283lnn::p_priority< P, Q > Class Template Reference	1010
10.283.1Detailed Description	1012
10.283.2Member Typedef Documentation	1012
10.283.2.1blkd_piter	1012
10.283.2.2element	1012
10.283.2.3fwd_piter	1013
10.283.2.4_element	1013
10.283.2.5piter	1013
10.283.2.6psite	1013
10.283.3Constructor & Destructor Documentation	1013

10.283.3. <i>lp_priority</i>	1013
10.283.4 <i>Member Function Documentation</i>	1013
10.283.4.1 <i>clear</i>	1013
10.283.4.2 <i>exists_priority</i>	1013
10.283.4.3 <i>front</i>	1013
10.283.4.4 <i>has</i>	1014
10.283.4.5 <i>highest_priority</i>	1014
10.283.4.6 <i>insert</i>	1014
10.283.4.7 <i>insert</i>	1014
10.283.4.8 <i>s_valid</i>	1014
10.283.4.9 <i>lowest_priority</i>	1014
10.283.4.10 <i>memory_size</i>	1015
10.283.4.11 <i>lbsites</i>	1015
10.283.4.12 <i>operator()</i>	1015
10.283.4.13 <i>lpop</i>	1015
10.283.4.14 <i>lpop_front</i>	1015
10.283.4.15 <i>priorities</i>	1015
10.283.4.16 <i>push</i>	1016
10.283.5 <i>Friends And Related Function Documentation</i>	1016
10.283.5.1 <i>ldiff</i>	1016
10.283.5.2 <i>inter</i>	1016
10.283.5.3 <i>operator<</i>	1016
10.283.5.4 <i>operator<<</i>	1016
10.283.5.5 <i>operator<=</i>	1016
10.283.5.6 <i>operator==</i>	1017
10.283.5.7 <i>sym_diff</i>	1017
10.283.5.8 <i>uni</i>	1017
10.283.5.9 <i>unique</i>	1017
10.284 <i>lnl::p_queue< P > Class Template Reference</i>	1018
10.284.1 <i>Detailed Description</i>	1020
10.284.2 <i>Member Typedef Documentation</i>	1020
10.284.2.1 <i>lkd_piter</i>	1020
10.284.2.2 <i>element</i>	1020
10.284.2.3 <i>fwd_piter</i>	1020
10.284.2.4 <i>_element</i>	1020
10.284.2.5 <i>piter</i>	1020

10.284.2. <i>6psite</i>	1021
10.284.3.Constructor & Destructor Documentation	1021
10.284.3. <i>lp_queue</i>	1021
10.284.4.Member Function Documentation	1021
10.284.4. <i>lclear</i>	1021
10.284.4. <i>lfront</i>	1021
10.284.4. <i>lhas</i>	1021
10.284.4. <i>lhas</i>	1021
10.284.4. <i>linsert</i>	1021
10.284.4. <i>ls_val</i>	1021
10.284.4. <i>lmemory_size</i>	1021
10.284.4. <i>lnsites</i>	1022
10.284.4. <i>loperator[</i>	1022
10.284.4. <i>lpop</i>	1022
10.284.4. <i>lpop_front</i>	1022
10.284.4. <i>lpush</i>	1022
10.284.4. <i>lstd_deque</i>	1022
10.284.5.Friends And Related Function Documentation	1022
10.284.5. <i>ldiff</i>	1022
10.284.5. <i>linter</i>	1023
10.284.5. <i>loperator<</i>	1023
10.284.5. <i>loperator<<</i>	1023
10.284.5. <i>loperator<=</i>	1023
10.284.5. <i>loperator==</i>	1023
10.284.5. <i>l_sym_diff</i>	1024
10.284.5. <i>luni</i>	1024
10.284.5. <i>lunique</i>	1024
10.285. <i>mln::p_queue_fast< P ></i> Class Template Reference	1025
10.285.1.Detailed Description	1027
10.285.2.Member Typedef Documentation	1027
10.285.2. <i>lkd_piter</i>	1027
10.285.2. <i>element</i>	1027
10.285.2. <i>fwd_piter</i>	1028
10.285.2. <i>l_element</i>	1028
10.285.2. <i>piter</i>	1028
10.285.2. <i>psite</i>	1028

10.285.3Constructor & Destructor Documentation	1028
10.285.3.1p_queue_fast	1028
10.285.4Member Function Documentation	1028
10.285.4.1clear	1028
10.285.4.2compute_has	1028
10.285.4.3empty	1028
10.285.4.4front	1028
10.285.4.5has	1029
10.285.4.6has	1029
10.285.4.7insert	1029
10.285.4.8is_valid	1029
10.285.4.9memory_size	1029
10.285.4.10sites	1029
10.285.4.1operator[.	1029
10.285.4.1p2op	1029
10.285.4.1p2op_front	1030
10.285.4.1purge	1030
10.285.4.1push	1030
10.285.4.1reserve	1030
10.285.4.1std_vector	1030
10.285.5Friends And Related Function Documentation	1030
10.285.5.1diff	1030
10.285.5.2inter	1030
10.285.5.3operator<	1030
10.285.5.4operator<<	1031
10.285.5.5operator<=	1031
10.285.5.6operator==	1031
10.285.5.7sym_diff	1031
10.285.5.8uni	1031
10.285.5.9unique	1031
10.286ln::p_run< P > Class Template Reference	1032
10.286.1Detailed Description	1034
10.286.2Member Typedef Documentation	1034
10.286.2.1bkd_piter	1034
10.286.2.2element	1034
10.286.2.3fwd_piter	1034

10.286.2.4	piter	1034
10.286.2.5	psite	1034
10.286.2.6	q_box	1035
10.286.3	Constructor & Destructor Documentation	1035
10.286.3.1	p_run	1035
10.286.3.2	p_run	1035
10.286.3.3	p_run	1035
10.286.4	Member Function Documentation	1035
10.286.4.1	bbox	1035
10.286.4.2	end	1035
10.286.4.3	has	1035
10.286.4.4	has	1035
10.286.4.5	has_index	1036
10.286.4.6	init	1036
10.286.4.7	is_valid	1036
10.286.4.8	length	1036
10.286.4.9	memory_size	1036
10.286.4.10	sites	1036
10.286.4.11	operator[1036
10.286.4.12	start	1036
10.286.5	Friends And Related Function Documentation	1037
10.286.5.1	ldiff	1037
10.286.5.2	inter	1037
10.286.5.3	operator<	1037
10.286.5.4	operator<<	1037
10.286.5.5	operator<=	1037
10.286.5.6	operator==	1038
10.286.5.7	sym_diff	1038
10.286.5.8	uni	1038
10.286.5.9	unique	1038
10.287	ln::p_set< P > Class Template Reference	1039
10.287.1	Detailed Description	1041
10.287.2	Member Typedef Documentation	1041
10.287.2.1	bkd_piter	1041
10.287.2.2	element	1041
10.287.2.3	fwd_piter	1041

10.287.2.4_element	1041
10.287.2.5piter	1041
10.287.2.6psite	1042
10.287.2.7r_element	1042
10.287.3.Constructor & Destructor Documentation	1042
10.287.3.1p_set	1042
10.287.4.Member Function Documentation	1042
10.287.4.1clear	1042
10.287.4.2has	1042
10.287.4.3has	1042
10.287.4.4has	1042
10.287.4.5insert	1042
10.287.4.6is_valid	1042
10.287.4.7memory_size	1043
10.287.4.8nsites	1043
10.287.4.9operator[.	1043
10.287.4.10move	1043
10.287.4.11std_vector	1043
10.287.4.12util_set	1043
10.287.5.Friends And Related Function Documentation	1043
10.287.5.1diff	1043
10.287.5.2inter	1043
10.287.5.3operator<	1043
10.287.5.4operator<<	1044
10.287.5.5operator<=	1044
10.287.5.6operator==	1044
10.287.5.7sym_diff	1044
10.287.5.8uni	1044
10.287.5.9unique	1045
10.288.bnln::p_set_of< S > Class Template Reference	1046
10.288.1.Detailed Description	1048
10.288.2.Member Typedef Documentation	1048
10.288.2.1bkd_piter	1048
10.288.2.2element	1048
10.288.2.3fwd_piter	1048
10.288.2.4i_element	1048

10.288.2.5piter	1048
10.288.2.6psite	1048
10.288.3.Constructor & Destructor Documentation	1048
10.288.3.lp_set_of	1048
10.288.4.Member Function Documentation	1048
10.288.4.lclear	1048
10.288.4.2has	1049
10.288.4.3insert	1049
10.288.4.4is_valid	1049
10.288.4.5memory_size	1049
10.288.4.6nlements	1049
10.288.4.7operator[.	1049
10.288.5.Friends And Related Function Documentation	1049
10.288.5.1ldiff	1049
10.288.5.2inter	1049
10.288.5.3operator<	1049
10.288.5.4operator<<	1050
10.288.5.5operator<=	1050
10.288.5.6operator==	1050
10.288.5.7sym_diff	1050
10.288.5.8uni	1050
10.288.5.9unique	1050
10.289.hln::p_transformed< S, F > Class Template Reference	1051
10.289.1.Detailed Description	1052
10.289.2.Member Typedef Documentation	1053
10.289.2.1bkd_piter	1053
10.289.2.2element	1053
10.289.2.3fwd_piter	1053
10.289.2.4piter	1053
10.289.2.5psite	1053
10.289.3.Constructor & Destructor Documentation	1053
10.289.3.lp_transformed	1053
10.289.3.2p_transformed	1053
10.289.4.Member Function Documentation	1053
10.289.4.1function	1053
10.289.4.2has	1054

10.289.4.3	s_valid	1054
10.289.4.4	memory_size	1054
10.289.4.5	primary_set	1054
10.289.	Friends And Related Function Documentation	1054
10.289.5.1	ldiff	1054
10.289.5.2	nter	1054
10.289.5.3	operator<	1054
10.289.5.4	operator<<	1054
10.289.5.5	operator<=	1055
10.289.5.6	operator==	1055
10.289.5.7	sym_diff	1055
10.289.5.8	uni	1055
10.289.5.9	unique	1055
10.290.	lnln::p_transformed_piter< Pi, S, F > Struct Template Reference	1056
10.290.	Detailed Description	1056
10.290.	Constructor & Destructor Documentation	1056
10.290.2.1	lp_transformed_piter	1056
10.290.2.2	p_transformed_piter	1056
10.290.3	Member Function Documentation	1057
10.290.3.1	lchange_target	1057
10.290.3.2	next	1057
10.291.	lnln::p_vaccess< V, S > Class Template Reference	1058
10.291.	Detailed Description	1060
10.291.	Member Typedef Documentation	1060
10.291.2.1	bkd_piter	1060
10.291.2.2	element	1060
10.291.2.3	fwd_piter	1060
10.291.2.4	element	1060
10.291.2.5	piter	1060
10.291.2.6	set	1060
10.291.2.7	psite	1061
10.291.2.8	value	1061
10.291.2.9	vset	1061
10.291.3	Constructor & Destructor Documentation	1061
10.291.3.1	lp_vaccess	1061
10.291.4	Member Function Documentation	1061

10.291.4. <code>lhas</code>	1061
10.291.4. <code>lhas</code>	1061
10.291.4. <code>insert</code>	1061
10.291.4. <code>insert</code>	1061
10.291.4. <code>is_valid</code>	1061
10.291.4. <code>memory_size</code>	1062
10.291.4. <code>operator()</code>	1062
10.291.4. <code>values</code>	1062
10.291. Friends And Related Function Documentation	1062
10.291.5. <code>ldiff</code>	1062
10.291.5. <code>linter</code>	1062
10.291.5. <code>operator<</code>	1062
10.291.5. <code>operator<<</code>	1062
10.291.5. <code>operator<=</code>	1063
10.291.5. <code>operator==</code>	1063
10.291.5. <code>sym_diff</code>	1063
10.291.5. <code>uni</code>	1063
10.291.5. <code>unique</code>	1063
10.292. ln::p_vertices< G, F > Class Template Reference	1064
10.292.1. Detailed Description	1066
10.292.2. Member Typedef Documentation	1066
10.292.2. <code>lkd_piter</code>	1066
10.292.2. <code>element</code>	1066
10.292.2. <code>fun_t</code>	1067
10.292.2. <code>fwd_piter</code>	1067
10.292.2. <code>graph_element</code>	1067
10.292.2. <code>graph_t</code>	1067
10.292.2. <code>piter</code>	1067
10.292.2. <code>psite</code>	1067
10.292.2. <code>vertex</code>	1067
10.292.3. Constructor & Destructor Documentation	1067
10.292.3. <code>lp_vertices</code>	1067
10.292.3. <code>lp_vertices</code>	1068

10.292.4Member Function Documentation	1068
10.292.4.1function	1068
10.292.4.2graph	1069
10.292.4.3has	1069
10.292.4.4has	1069
10.292.4.5invalidate	1069
10.292.4.6is_valid	1069
10.292.4.7memory_size	1069
10.292.4.8nsites	1069
10.292.4.9nvertices	1070
10.292.4.10operator()	1070
10.292.FFriends And Related Function Documentation	1070
10.292.5.1diff	1070
10.292.5.2inter	1070
10.292.5.3operator<	1070
10.292.5.4operator<<	1070
10.292.5.5operator<=	1071
10.292.5.6operator==	1071
10.292.5.7sym_diff	1071
10.292.5.8uni	1071
10.292.5.9unique	1071
10.293Inln::pixel< I > Struct Template Reference	1072
10.293.1Detailed Description	1072
10.293.2Constructor & Destructor Documentation	1072
10.293.2.1pixel	1072
10.293.2.2pixel	1072
10.293.3Member Function Documentation	1073
10.293.3.1change_to	1073
10.293.3.2is_valid	1073
10.294Inln::Pixel_Iterator< E > Struct Template Reference	1074
10.294.1Detailed Description	1074
10.294.2Member Function Documentation	1074
10.294.2.1next	1074
10.295Inln::plain< I > Class Template Reference	1076
10.295.1Detailed Description	1076
10.295.2Member Typedef Documentation	1076

10.295.2.1skeleton	1076
10.295.3Constructor & Destructor Documentation	1077
10.295.3.1plain	1077
10.295.3.2plain	1077
10.295.3.3plain	1077
10.295.4Member Function Documentation	1077
10.295.4.1operator I	1077
10.295.4.2operator=	1077
10.295.4.3operator+=	1077
10.296ln::Point< P > Struct Template Reference	1078
10.296.1Detailed Description	1079
10.296.2Member Typedef Documentation	1079
10.296.2.1point	1079
10.296.3Member Function Documentation	1079
10.296.3.1to_point	1079
10.296.4Friends And Related Function Documentation	1079
10.296.4.1operator+=	1079
10.296.4.2operator-=	1079
10.296.4.3operator/	1080
10.297ln::point< G, C > Struct Template Reference	1081
10.297.1Detailed Description	1083
10.297.2Member Typedef Documentation	1084
10.297.2.1coord	1084
10.297.2.2delta	1084
10.297.2.3dpsite	1084
10.297.2.4grid	1084
10.297.2.5h_vec	1084
10.297.2.6vec	1084
10.297.3Member Enumeration Documentation	1084
10.297.3.1l'@30	1084
10.297.4Constructor & Destructor Documentation	1084
10.297.4.1point	1084
10.297.4.2point	1085
10.297.4.3point	1085
10.297.4.4point	1085
10.297.4.5point	1085

10.297.5Member Function Documentation	1085
10.297.5.1last_coord	1085
10.297.5.2last_coord	1085
10.297.5.3minus_infty	1085
10.297.5.4operator+=	1085
10.297.5.5operator-=	1086
10.297.5.6operator[.	1086
10.297.5.7operator[.	1086
10.297.5.8plus_infty	1086
10.297.5.9set_all	1086
10.297.5.10_h_vec	1087
10.297.5.1tb_vec	1087
10.297.6Friends And Related Function Documentation	1087
10.297.6.1operator+	1087
10.297.6.2operator+=	1087
10.297.6.3operator-	1088
10.297.6.4operator-=	1088
10.297.6.5operator/	1089
10.297.6.6operator<<	1089
10.297.6.7operator==	1089
10.297.7Member Data Documentation	1089
10.297.7.1origin	1089
10.298Inl::Point_Site< E > Struct Template Reference	1090
10.298.1Detailed Description	1090
10.298.2Friends And Related Function Documentation	1091
10.298.2.1operator+	1091
10.298.2.2operator-	1091
10.298.2.3operator-	1092
10.298.2.4operator<<	1092
10.298.2.5operator==	1092
10.299Inl::Point_Site< void > Struct Template Reference	1094
10.299.1Detailed Description	1094
10.300Inl::Proxy< E > Struct Template Reference	1095
10.300.1Detailed Description	1095
10.301Inl::Proxy< void > Struct Template Reference	1096
10.301.1Detailed Description	1096

10.30 1 ln::Pseudo_Site< E > Struct Template Reference	1097
10.302. Detailed Description	1097
10.30 2 ln::Pseudo_Site< void > Struct Template Reference	1098
10.303. Detailed Description	1098
10.30 3 ln::pw::image< F, S > Class Template Reference	1099
10.304. Detailed Description	1099
10.304.2 Member Typedef Documentation	1099
10.304.2.1 skeleton	1099
10.304.3 Constructor & Destructor Documentation	1099
10.304.3.1 image	1099
10.304.3.2 image	1099
10.30 4 ln::registration::closest_point_basic< P > Class Template Reference	1100
10.305. Detailed Description	1100
10.30 5 ln::registration::closest_point_with_map< P > Class Template Reference	1101
10.306. Detailed Description	1101
10.30 6 ln::Regular_Grid< E > Struct Template Reference	1102
10.307. Detailed Description	1102
10.30 7 ln::safe_image< I > Class Template Reference	1103
10.308. Detailed Description	1103
10.308.2 Member Typedef Documentation	1103
10.308.2.1 skeleton	1103
10.308.3 Member Function Documentation	1103
10.308.3.1 operator safe_image< const I >	1103
10.30 8 ln::select::p_of< P > Struct Template Reference	1104
10.309. Detailed Description	1104
10.31 1 ln::Site< E > Struct Template Reference	1105
10.310. Detailed Description	1105
10.31 2 ln::Site< void > Struct Template Reference	1106
10.311. Detailed Description	1106
10.31 3 ln::Site_Iterator< E > Struct Template Reference	1107
10.312. Detailed Description	1108
10.312.2 Member Function Documentation	1108
10.312.2.1 next	1108
10.31 4 ln::Site_Proxy< E > Struct Template Reference	1109
10.313. Detailed Description	1109
10.31 5 ln::Site_Proxy< void > Struct Template Reference	1110

10.314.1	Detailed Description	1110
10.315.1	lnln::Site_Set< E > Struct Template Reference	1111
10.315.2	Detailed Description	1112
10.315.3	Friends And Related Function Documentation	1112
10.315.2.1	ldiff	1112
10.315.2.2	inter	1112
10.315.2.3	operator<	1113
10.315.2.4	operator<<	1113
10.315.2.5	operator<=	1113
10.315.2.6	operator==	1113
10.315.2.7	sym_diff	1113
10.315.2.8	uni	1114
10.315.2.9	unique	1114
10.316.1	lnln::Site_Set< void > Struct Template Reference	1115
10.317.1	Detailed Description	1115
10.317.2	lnln::slice_image< I > Struct Template Reference	1116
10.317.3	Detailed Description	1116
10.317.4	Member Typedef Documentation	1116
10.317.4.1	Iskeleton	1116
10.317.4.2	Constructor & Destructor Documentation	1117
10.317.4.3	lslice_image	1117
10.317.4.4	slice_image	1117
10.317.4.5	Member Function Documentation	1117
10.317.4.6	ldomain	1117
10.317.4.7	operator slice_image< const I >	1117
10.317.4.8	operator()	1117
10.317.4.9	operator()	1117
10.317.4.10	sli	1117
10.318.1	lnln::sub_image< I, S > Struct Template Reference	1118
10.318.2	Detailed Description	1118
10.318.3	Member Typedef Documentation	1118
10.318.3.1	Iskeleton	1118
10.318.3.2	Constructor & Destructor Documentation	1118
10.318.3.3	lsub_image	1118
10.318.3.4	sub_image	1119
10.318.4	Member Function Documentation	1119

10.318.4. <code>ldomain</code>	1119
10.318.4.2 <code>operator sub_image< const I, S ></code>	1119
10.319. <code>lnl::sub_image_if< I, S ></code> Struct Template Reference	1120
10.319.1Detailed Description	1120
10.319.2Member Typedef Documentation	1120
10.319.2.1 <code>skeleton</code>	1120
10.319.3Constructor & Destructor Documentation	1120
10.319.3.1 <code>lsub_image_if</code>	1120
10.319.3.2 <code>sub_image_if</code>	1121
10.319.4Member Function Documentation	1121
10.319.4.1 <code>ldomain</code>	1121
10.320. <code>lnl::thru_image< I, F ></code> Class Template Reference	1122
10.320.1Detailed Description	1122
10.320.2Member Function Documentation	1122
10.320.2.1 <code>operator thru_image< const I, F ></code>	1122
10.321. <code>lnl::thrubin_image< I1, I2, F ></code> Class Template Reference	1123
10.321.1Detailed Description	1123
10.321.2Member Typedef Documentation	1123
10.321.2.1 <code>lpsite</code>	1123
10.321.2.2 <code>value</code>	1123
10.321.2.3 <code>skeleton</code>	1124
10.321.2.4 <code>value</code>	1124
10.321.3Member Function Documentation	1124
10.321.3.1 <code>operator thrubin_image< const I1, const I2, F ></code>	1124
10.322. <code>lnl::topo::adj_higher_dim_connected_n_face_bkd_iter< D ></code> Class Template Reference	1125
10.322.1Detailed Description	1125
10.322.2Constructor & Destructor Documentation	1125
10.322.2.1 <code>adj_higher_dim_connected_n_face_bkd_iter</code>	1125
10.322.3Member Function Documentation	1125
10.322.3.1 <code>lnext</code>	1125
10.323. <code>lnl::topo::adj_higher_dim_connected_n_face_fwd_iter< D ></code> Class Template Reference	1127
10.323.1Detailed Description	1127
10.323.2Constructor & Destructor Documentation	1127
10.323.2.1 <code>adj_higher_dim_connected_n_face_fwd_iter</code>	1127
10.323.3Member Function Documentation	1127
10.323.3.1 <code>lnext</code>	1127

10.324	ln::topo::adj_higher_face_bkd_iter< D > Class Template Reference	1129
10.324.1	Detailed Description	1129
10.324.2	Constructor & Destructor Documentation	1129
10.324.2.1	adj_higher_face_bkd_iter	1129
10.324.3	Member Function Documentation	1129
10.324.3.1	next	1129
10.325	ln::topo::adj_higher_face_fwd_iter< D > Class Template Reference	1130
10.325.1	Detailed Description	1130
10.325.2	Constructor & Destructor Documentation	1130
10.325.2.1	adj_higher_face_fwd_iter	1130
10.325.3	Member Function Documentation	1130
10.325.3.1	next	1130
10.326	ln::topo::adj_lower_dim_connected_n_face_bkd_iter< D > Class Template Reference	1131
10.326.1	Detailed Description	1131
10.326.2	Constructor & Destructor Documentation	1131
10.326.2.1	adj_lower_dim_connected_n_face_bkd_iter	1131
10.326.3	Member Function Documentation	1131
10.326.3.1	next	1131
10.327	ln::topo::adj_lower_dim_connected_n_face_fwd_iter< D > Class Template Reference	1133
10.327.1	Detailed Description	1133
10.327.2	Constructor & Destructor Documentation	1133
10.327.2.1	adj_lower_dim_connected_n_face_fwd_iter	1133
10.327.3	Member Function Documentation	1133
10.327.3.1	next	1133
10.328	ln::topo::adj_lower_face_bkd_iter< D > Class Template Reference	1135
10.328.1	Detailed Description	1135
10.328.2	Constructor & Destructor Documentation	1135
10.328.2.1	adj_lower_face_bkd_iter	1135
10.328.3	Member Function Documentation	1135
10.328.3.1	next	1135
10.329	ln::topo::adj_lower_face_fwd_iter< D > Class Template Reference	1136
10.329.1	Detailed Description	1136
10.329.2	Constructor & Destructor Documentation	1136
10.329.2.1	adj_lower_face_fwd_iter	1136
10.329.3	Member Function Documentation	1136
10.329.3.1	next	1136

10.330 hln ::topo::adj_lower_higher_face_bkd_iter< D > Class Template Reference	1137
10.330.1Detailed Description	1137
10.330.2Constructor & Destructor Documentation	1137
10.330.2.1adj_lower_higher_face_bkd_iter	1137
10.330.3Member Function Documentation	1137
10.330.3.1next	1137
10.331 hln ::topo::adj_lower_higher_face_fwd_iter< D > Class Template Reference	1138
10.331.1Detailed Description	1138
10.331.2Constructor & Destructor Documentation	1138
10.331.2.1adj_lower_higher_face_fwd_iter	1138
10.331.3Member Function Documentation	1138
10.331.3.1next	1138
10.332 hln ::topo::adj_m_face_bkd_iter< D > Class Template Reference	1139
10.332.1Detailed Description	1139
10.332.2Constructor & Destructor Documentation	1139
10.332.2.1adj_m_face_bkd_iter	1139
10.332.2.2adj_m_face_bkd_iter	1139
10.332.3Member Function Documentation	1140
10.332.3.1next	1140
10.333 hln ::topo::adj_m_face_fwd_iter< D > Class Template Reference	1141
10.333.1Detailed Description	1141
10.333.2Constructor & Destructor Documentation	1141
10.333.2.1adj_m_face_fwd_iter	1141
10.333.2.2adj_m_face_fwd_iter	1141
10.333.3Member Function Documentation	1142
10.333.3.1next	1142
10.334 hln ::topo::algebraic_face< D > Struct Template Reference	1143
10.334.1Detailed Description	1144
10.334.2Constructor & Destructor Documentation	1144
10.334.2.1algebraic_face	1144
10.334.2.2algebraic_face	1144
10.334.2.3algebraic_face	1145
10.334.2.4algebraic_face	1145
10.334.3Member Function Documentation	1145
10.334.3.1cplx	1145
10.334.3.2data	1145

10.334.3.3dec_face_id	1145
10.334.3.4dec_n	1145
10.334.3.5face_id	1145
10.334.3.6higher_dim_adj_faces	1146
10.334.3.7inc_face_id	1146
10.334.3.8inc_n	1146
10.334.3.9invalidate	1146
10.334.3.10_valid	1146
10.334.3.11lower_dim_adj_faces	1146
10.334.3.12	1146
10.334.3.13set_cplx	1146
10.334.3.14set_face_id	1147
10.334.3.15set_n	1147
10.334.3.16set_sign	1147
10.334.3.17sign	1147
10.335::topo::algebraic_n_face< N, D > Class Template Reference	1148
10.335.1Detailed Description	1149
10.335.2Constructor & Destructor Documentation	1149
10.335.2.1algebraic_n_face	1149
10.335.2.2algebraic_n_face	1149
10.335.2.3algebraic_n_face	1149
10.335.3Member Function Documentation	1150
10.335.3.1cplx	1150
10.335.3.2data	1150
10.335.3.3dec_face_id	1150
10.335.3.4face_id	1150
10.335.3.5higher_dim_adj_faces	1150
10.335.3.6inc_face_id	1150
10.335.3.7invalidate	1150
10.335.3.8is_valid	1151
10.335.3.9lower_dim_adj_faces	1151
10.335.3.10	1151
10.335.3.11set_cplx	1151
10.335.3.12set_face_id	1151
10.335.3.13set_sign	1151
10.335.3.14sign	1151

10.336	ln::topo::center_only_iter< D > Class Template Reference	1152
10.336.1	Detailed Description	1152
10.336.2	Constructor & Destructor Documentation	1152
10.336.2.1	center_only_iter	1152
10.336.3	Member Function Documentation	1153
10.336.3.1	next	1153
10.337	ln::topo::centered_bkd_iter_adapter< D, I > Class Template Reference	1154
10.337.1	Detailed Description	1154
10.337.2	Constructor & Destructor Documentation	1154
10.337.2.1	centered_bkd_iter_adapter	1154
10.337.3	Member Function Documentation	1154
10.337.3.1	next	1154
10.338	ln::topo::centered_fwd_iter_adapter< D, I > Class Template Reference	1155
10.338.1	Detailed Description	1155
10.338.2	Constructor & Destructor Documentation	1155
10.338.2.1	centered_fwd_iter_adapter	1155
10.338.3	Member Function Documentation	1155
10.338.3.1	next	1155
10.339	ln::topo::complex< D > Class Template Reference	1156
10.339.1	Detailed Description	1157
10.339.2	Member Typedef Documentation	1157
10.339.2.1	bkd_citer	1157
10.339.2.2	fwd_citer	1157
10.339.3	Constructor & Destructor Documentation	1157
10.339.3.1	complex	1157
10.339.4	Member Function Documentation	1157
10.339.4.1	add_face	1157
10.339.4.2	add_face	1157
10.339.4.3	addr	1157
10.339.4.4	faces	1158
10.339.4.5	faces_of_dim	1158
10.339.4.6	faces_of_static_dim	1158
10.339.4.7	print	1158
10.339.4.8	print_faces	1158
10.340	ln::topo::face< D > Struct Template Reference	1159
10.340.1	Detailed Description	1160

10.340.1	Constructor & Destructor Documentation	1160
10.340.2.1	iface	1160
10.340.2.2	face	1160
10.340.2.3	face	1160
10.340.3	Member Function Documentation	1160
10.340.3.1	cplx	1160
10.340.3.2	data	1161
10.340.3.3	dec_face_id	1161
10.340.3.4	dec_n	1161
10.340.3.5	face_id	1161
10.340.3.6	higher_dim_adj_faces	1161
10.340.3.7	inc_face_id	1161
10.340.3.8	inc_n	1161
10.340.3.9	invalidate	1161
10.340.3.10	is_valid	1161
10.340.3.11	lower_dim_adj_faces	1162
10.340.3.12	l2	1162
10.340.3.13	iset_cplx	1162
10.340.3.14	iset_face_id	1162
10.340.3.15	iset_n	1162
10.341	mln::topo::face_bkd_iter< D > Class Template Reference	1163
10.341.1	Detailed Description	1163
10.341.2	Constructor & Destructor Documentation	1163
10.341.2.1	iface_bkd_iter	1163
10.341.3	Member Function Documentation	1163
10.341.3.1	lnext	1163
10.341.3.2	start	1164
10.342	mln::topo::face_fwd_iter< D > Class Template Reference	1165
10.342.1	Detailed Description	1165
10.342.2	Constructor & Destructor Documentation	1165
10.342.2.1	iface_fwd_iter	1165
10.342.3	Member Function Documentation	1165
10.342.3.1	lnext	1165
10.342.3.2	start	1166
10.343	mln::topo::is_n_face< N > Struct Template Reference	1167
10.343.1	Detailed Description	1167

10.344 mln ::topo::is_simple_cell< I > Class Template Reference	1168
10.344.1 Detailed Description	1169
10.344.2 Member Typedef Documentation	1169
10.344.2.1 psite	1169
10.344.2.2 result	1169
10.344.3 Member Function Documentation	1169
10.344.3.1 mln_geom	1169
10.344.3.2 operator()	1169
10.344.3.3 set_image	1169
10.344.4 Member Data Documentation	1169
10.344.4.1 ID	1169
10.345 mln ::topo::n_face< N, D > Class Template Reference	1170
10.345.1 Detailed Description	1171
10.345.2 Constructor & Destructor Documentation	1171
10.345.2.1 n_face	1171
10.345.2.2 n_face	1171
10.345.3 Member Function Documentation	1171
10.345.3.1 cplx	1171
10.345.3.2 data	1171
10.345.3.3 dec_face_id	1171
10.345.3.4 face_id	1172
10.345.3.5 higher_dim_adj_faces	1172
10.345.3.6 nc_face_id	1172
10.345.3.7 invalidate	1172
10.345.3.8 is_valid	1172
10.345.3.9 lower_dim_adj_faces	1172
10.345.3.10	1172
10.345.3.11 set_cplx	1173
10.345.3.12 set_face_id	1173
10.346 mln ::topo::n_face_bkd_iter< D > Class Template Reference	1174
10.346.1 Detailed Description	1174
10.346.2 Constructor & Destructor Documentation	1174
10.346.2.1 n_face_bkd_iter	1174
10.346.3 Member Function Documentation	1174
10.346.3.1 ln	1174
10.346.3.2 next	1175

10.346.3. 3start	1175
10.347 lnl::topo::n_face_fwd_iter< D > Class Template Reference	1176
10.347.1 Detailed Description	1176
10.347.2 Constructor & Destructor Documentation	1176
10.347.2.1 n_face_fwd_iter	1176
10.347.3 Member Function Documentation	1176
10.347.3.1 n	1176
10.347.3.2 next	1177
10.347.3.3 start	1177
10.348 lnl::topo::n_faces_set< N, D > Class Template Reference	1178
10.348.1 Detailed Description	1178
10.348.2 Member Typedef Documentation	1178
10.348.2.1 faces_type	1178
10.348.3 Member Function Documentation	1178
10.348.3.1 add	1178
10.348.3.2 faces	1179
10.348.3.3 reserve	1179
10.349 lnl::topo::static_n_face_bkd_iter< N, D > Class Template Reference	1180
10.349.1 Detailed Description	1180
10.349.2 Constructor & Destructor Documentation	1180
10.349.2.1 static_n_face_bkd_iter	1180
10.349.3 Member Function Documentation	1180
10.349.3.1 next	1180
10.349.3.2 start	1181
10.350 lnl::topo::static_n_face_fwd_iter< N, D > Class Template Reference	1182
10.350.1 Detailed Description	1182
10.350.2 Constructor & Destructor Documentation	1182
10.350.2.1 static_n_face_fwd_iter	1182
10.350.3 Member Function Documentation	1182
10.350.3.1 next	1182
10.350.3.2 start	1183
10.351 lnl::tr_image< S, I, T > Struct Template Reference	1184
10.351.1 Detailed Description	1185
10.351.2 Member Typedef Documentation	1185
10.351.2.1 llvalue	1185
10.351.2.2 psite	1185

10.351.2.3value	1185
10.351.2.4site	1185
10.351.2.5skeleton	1185
10.351.2.6value	1185
10.351.3Constructor & Destructor Documentation	1185
10.351.3.1tr_image	1185
10.351.4Member Function Documentation	1186
10.351.4.1domain	1186
10.351.4.2has	1186
10.351.4.3is_valid	1186
10.351.4.4operator()	1186
10.351.4.5set_tr	1186
10.351.4.6tr	1186
10.352ln::transformed_image< I, F > Struct Template Reference	1187
10.352.1Detailed Description	1187
10.352.2Member Typedef Documentation	1187
10.352.2.1skeleton	1187
10.352.3Constructor & Destructor Documentation	1188
10.352.3.1transformed_image	1188
10.352.3.2transformed_image	1188
10.352.4Member Function Documentation	1188
10.352.4.1domain	1188
10.352.4.2operator transformed_image< const I, F >	1188
10.352.4.3operator()	1188
10.352.4.4operator()	1188
10.353ln::unproject_image< I, D, F > Struct Template Reference	1189
10.353.1Detailed Description	1189
10.353.2Constructor & Destructor Documentation	1189
10.353.2.1unproject_image	1189
10.353.2.2unproject_image	1189
10.353.3Member Function Documentation	1189
10.353.3.1domain	1189
10.353.3.2operator()	1190
10.353.3.3operator()	1190
10.354ln::util::adjacency_matrix< V > Class Template Reference	1191
10.354.1Detailed Description	1191

10.354.1Constructor & Destructor Documentation	1191
10.354.2.ladjacency_matrix	1191
10.354.2.2adjacency_matrix	1191
10.355mln::util::array< T > Class Template Reference	1192
10.355.1Detailed Description	1194
10.355.2Member Typedef Documentation	1194
10.355.2.1bkd_eiter	1194
10.355.2.2eiter	1194
10.355.2.3element	1194
10.355.2.4fwd_eiter	1194
10.355.2.5result	1194
10.355.3Constructor & Destructor Documentation	1194
10.355.3.1array	1194
10.355.3.2array	1194
10.355.3.3array	1195
10.355.4Member Function Documentation	1195
10.355.4.1append	1195
10.355.4.2append	1195
10.355.4.3clear	1195
10.355.4.4fill	1195
10.355.4.5is_empty	1195
10.355.4.6memory_size	1195
10.355.4.7elements	1196
10.355.4.8operator()	1196
10.355.4.9operator()	1196
10.355.4.10operator[.	1196
10.355.4.11operator[.	1196
10.355.4.12reserve	1197
10.355.4.13resize	1197
10.355.4.14resize	1197
10.355.4.15size	1197
10.355.4.16kd_vector	1197
10.356mln::util::branch< T > Class Template Reference	1198
10.356.1Detailed Description	1198
10.356.2Constructor & Destructor Documentation	1198
10.356.2.1branch	1198

10.356.3Member Function Documentation	1198
10.356.3.1apex	1198
10.356.3.2util_tree	1199
10.357ln::util::branch_iter< T > Class Template Reference	1200
10.357.1Detailed Description	1200
10.357.2Member Function Documentation	1200
10.357.2.1depth	1200
10.357.2.2invalidate	1200
10.357.2.3is_valid	1201
10.357.2.4next	1201
10.357.2.5operator util::tree_node< T > &	1201
10.357.2.6start	1201
10.358ln::util::branch_iter_ind< T > Class Template Reference	1202
10.358.1Detailed Description	1202
10.358.2Member Function Documentation	1202
10.358.2.1depth	1202
10.358.2.2invalidate	1202
10.358.2.3is_valid	1203
10.358.2.4next	1203
10.358.2.5operator util::tree_node< T > &	1203
10.358.2.6start	1203
10.359ln::util::couple< T, U > Class Template Reference	1204
10.359.1Detailed Description	1204
10.359.2Member Function Documentation	1204
10.359.2.1change_both	1204
10.359.2.2change_first	1204
10.359.2.3change_second	1205
10.359.2.4first	1205
10.359.2.5second	1205
10.360ln::util::eat Struct Reference	1206
10.360.1Detailed Description	1206
10.361ln::util::edge< G > Class Template Reference	1207
10.361.1Detailed Description	1208
10.361.2Member Typedef Documentation	1208
10.361.2.1category	1208
10.361.2.2graph_t	1208

10.361.2.3 <code>id_t</code>	1208
10.361.2.4 <code>d_value_t</code>	1208
10.361.3Constructor & Destructor Documentation	1208
10.361.3.1 <code>edge</code>	1208
10.361.4Member Function Documentation	1209
10.361.4.1 <code>change_graph</code>	1209
10.361.4.2 <code>graph</code>	1209
10.361.4.3 <code>id</code>	1209
10.361.4.4 <code>invalidate</code>	1209
10.361.4.5 <code>is_valid</code>	1209
10.361.4.6 <code>ith_nbh_edge</code>	1209
10.361.4.7 <code>nmax_nbh_edges</code>	1209
10.361.4.8 <code>operator edge_id_t</code>	1209
10.361.4.9 <code>update_id</code>	1210
10.361.4.10 <code>l</code>	1210
10.361.4.11 <code>M2</code>	1210
10.361.4.12 <code>_other</code>	1210
10.362 <code>ln::util::fibonacci_heap< P, T ></code> Class Template Reference	1211
10.362.1Detailed Description	1212
10.362.2Constructor & Destructor Documentation	1212
10.362.2.1 <code>fibonacci_heap</code>	1212
10.362.2.2 <code>fibonacci_heap</code>	1212
10.362.3Member Function Documentation	1212
10.362.3.1 <code>clear</code>	1212
10.362.3.2 <code>front</code>	1212
10.362.3.3 <code>is_empty</code>	1212
10.362.3.4 <code>is_valid</code>	1212
10.362.3.5 <code>nelements</code>	1213
10.362.3.6 <code>operator=</code>	1213
10.362.3.7 <code>pop_front</code>	1213
10.362.3.8 <code>push</code>	1213
10.362.3.9 <code>push</code>	1213
10.363 <code>ln::util::graph</code> Class Reference	1214
10.363.1Detailed Description	1216
10.363.2Member Typedef Documentation	1216
10.363.2.1 <code>edge_fwd_iter</code>	1216

10.363.2.2 <code>edge_nbh_edge_fwd_iter</code>	1216
10.363.2.3 <code>edges_set_t</code>	1216
10.363.2.4 <code>edges_t</code>	1216
10.363.2.5 <code>vertex_fwd_iter</code>	1216
10.363.2.6 <code>vertex_nbh_edge_fwd_iter</code>	1216
10.363.2.7 <code>vertex_nbh_vertex_fwd_iter</code>	1216
10.363.2.8 <code>vertices_t</code>	1217
10.363.3Constructor & Destructor Documentation	1217
10.363.3.1 <code>graph</code>	1217
10.363.3.2 <code>graph</code>	1217
10.363.4Member Function Documentation	1217
10.363.4.1 <code>add_edge</code>	1217
10.363.4.2 <code>add_vertex</code>	1217
10.363.4.3 <code>add_vertices</code>	1217
10.363.4.4 <code>e_ith_nbh_edge</code>	1218
10.363.4.5 <code>e_nmax</code>	1218
10.363.4.6 <code>e_nmax_nbh_edges</code>	1218
10.363.4.7 <code>edge</code>	1218
10.363.4.8 <code>edge</code>	1218
10.363.4.9 <code>edges</code>	1218
10.363.4.10 <code>has_e</code>	1218
10.363.4.11 <code>has_v</code>	1219
10.363.4.12 <code>is_subgraph_of</code>	1219
10.363.4.13 <code>i</code>	1219
10.363.4.14 <code>M2</code>	1219
10.363.4.15 <code>ith_nbh_edge</code>	1219
10.363.4.16 <code>ith_nbh_vertex</code>	1219
10.363.4.17 <code>nmax</code>	1219
10.363.4.18 <code>nmax_nbh_edges</code>	1219
10.363.4.19 <code>nmax_nbh_vertices</code>	1220
10.363.4.20 <code>vertex</code>	1220
10.364 <code>ln::util::greater_point< I ></code> Class Template Reference	1221
10.364.1Detailed Description	1221
10.364.2Member Function Documentation	1221
10.364.2.1 <code>operator()</code>	1221
10.365 <code>ln::util::greater_psite< I ></code> Class Template Reference	1222

10.365.1	Detailed Description	1222
10.365.2	Member Function Documentation	1222
10.365.2.1	operator()	1222
10.366.1	ln::util::head< T, R > Class Template Reference	1223
10.366.2	Detailed Description	1223
10.367.1	ln::util::ignore Struct Reference	1224
10.367.2	Detailed Description	1224
10.368.1	ln::util::ilcell< T > Struct Template Reference	1225
10.368.2	Detailed Description	1225
10.369.1	ln::util::line_graph< G > Class Template Reference	1226
10.369.2	Detailed Description	1228
10.369.2.1	Member Typedef Documentation	1228
10.369.2.1.1	edge_fwd_iter	1228
10.369.2.1.2	edge_nbh_edge_fwd_iter	1228
10.369.2.1.3	edges_t	1228
10.369.2.1.4	vertex_fwd_iter	1228
10.369.2.1.5	vertex_nbh_edge_fwd_iter	1228
10.369.2.1.6	vertex_nbh_vertex_fwd_iter	1228
10.369.2.1.7	vertices_t	1228
10.369.2.2	Member Function Documentation	1229
10.369.2.2.1	le_ith_nbh_edge	1229
10.369.2.2.2	e_nmax	1229
10.369.2.2.3	e_nmax_nbh_edges	1229
10.369.2.2.4	edge	1229
10.369.2.2.5	graph	1229
10.369.2.2.6	has	1229
10.369.2.2.7	has	1230
10.369.2.2.8	has_e	1230
10.369.2.2.9	has_v	1230
10.369.2.2.10	is_subgraph_of	1230
10.369.2.2.11	l1	1230
10.369.2.2.12	l2	1230
10.369.2.2.13	l3_ith_nbh_edge	1231
10.369.2.2.14	l4_ith_nbh_vertex	1231
10.369.2.2.15	l5_nmax	1231
10.369.2.2.16	l6_nmax_nbh_edges	1231

10.369.3.1 <code>l7_nmax_nbh_vertices</code>	1231
10.369.3.1 <code>vertex</code>	1231
10.37 <code>ln::util::nil</code> Struct Reference	1232
10.370.1Detailed Description	1232
10.37 <code>ln::util::node< T, R ></code> Class Template Reference	1233
10.371.1Detailed Description	1233
10.37 <code>ln::util::object_id< Tag, V ></code> Class Template Reference	1234
10.372.1Detailed Description	1234
10.372.2Member Typedef Documentation	1234
10.372.2.1 <code>value_t</code>	1234
10.372.3Constructor & Destructor Documentation	1234
10.372.3.1 <code>object_id</code>	1234
10.37 <code>ln::util::ord< T ></code> Struct Template Reference	1235
10.373.1Detailed Description	1235
10.37 <code>ln::util::ord_pair< T ></code> Struct Template Reference	1236
10.374.1Detailed Description	1236
10.374.2Member Function Documentation	1236
10.374.2.1 <code>change_both</code>	1236
10.374.2.2 <code>change_first</code>	1237
10.374.2.3 <code>change_second</code>	1237
10.374.2.4 <code>first</code>	1237
10.374.2.5 <code>second</code>	1237
10.37 <code>ln::util::pix< I ></code> Struct Template Reference	1238
10.375.1Detailed Description	1238
10.375.2Member Typedef Documentation	1238
10.375.2.1 <code>ipsite</code>	1238
10.375.2.2 <code>value</code>	1238
10.375.3Constructor & Destructor Documentation	1239
10.375.3.1 <code>lpix</code>	1239
10.375.4Member Function Documentation	1239
10.375.4.1 <code>lima</code>	1239
10.375.4.2 <code>p</code>	1239
10.375.4.3 <code>v</code>	1239
10.37 <code>ln::util::set< T ></code> Class Template Reference	1240
10.376.1Detailed Description	1241
10.376.2Member Typedef Documentation	1241

10.376.2. <code>lbd_eiter</code>	1241
10.376.2. <code>eiter</code>	1242
10.376.2. <code>element</code>	1242
10.376.2. <code>fwd_eiter</code>	1242
10.376.3.Constructor & Destructor Documentation	1242
10.376.3. <code>iset</code>	1242
10.376.4.Member Function Documentation	1242
10.376.4. <code>lclear</code>	1242
10.376.4. <code>first_element</code>	1242
10.376.4. <code>has</code>	1242
10.376.4. <code>insert</code>	1243
10.376.4. <code>insert</code>	1243
10.376.4. <code>is_empty</code>	1243
10.376.4. <code>last_element</code>	1243
10.376.4. <code>memory_size</code>	1244
10.376.4. <code>nelements</code>	1244
10.376.4. <code>operator[</code>	1244
10.376.4. <code>lremove</code>	1244
10.376.4. <code>lstd_vector</code>	1244
10.377. <code>ln::util::site_pair< P ></code> Class Template Reference	1246
10.377.Detailed Description	1246
10.377.Member Function Documentation	1246
10.377.2. <code>lfirst</code>	1246
10.377.2. <code>pair</code>	1246
10.377.2. <code>second</code>	1246
10.378. <code>ln::util::soft_heap< T, R ></code> Class Template Reference	1247
10.378.Detailed Description	1248
10.378.Member Typedef Documentation	1248
10.378.2. <code>lelement</code>	1248
10.378.Constructor & Destructor Documentation	1248
10.378.3. <code>lsoft_heap</code>	1248
10.378.3. <code>~soft_heap</code>	1248
10.378.Member Function Documentation	1248
10.378.4. <code>lclear</code>	1248
10.378.4. <code>is_empty</code>	1248
10.378.4. <code>is_valid</code>	1248

10.378.4.4 <code>nelements</code>	1249
10.378.4.5 <code>pop_front</code>	1249
10.378.4.6 <code>push</code>	1249
10.378.4.7 <code>push</code>	1249
10.379 <code>ln::util::timer</code> Class Reference	1250
10.379.1Detailed Description	1250
10.380 <code>ln::util::tracked_ptr< T ></code> Struct Template Reference	1251
10.380.1Detailed Description	1251
10.380.2Constructor & Destructor Documentation	1251
10.380.2.1 <code>tracked_ptr</code>	1251
10.380.2.2 <code>tracked_ptr</code>	1252
10.380.2.3 <code>~tracked_ptr</code>	1252
10.380.3Member Function Documentation	1252
10.380.3.1 <code>operator bool</code>	1252
10.380.3.2 <code>operator"!"</code>	1252
10.380.3.3 <code>operator-></code>	1252
10.380.3.4 <code>operator-></code>	1252
10.380.3.5 <code>operator=</code>	1252
10.380.3.6 <code>operator=</code>	1252
10.381 <code>ln::util::tree< T ></code> Class Template Reference	1253
10.381.1Detailed Description	1253
10.381.2Constructor & Destructor Documentation	1253
10.381.2.1 <code>ltree</code>	1253
10.381.2.2 <code>tree</code>	1253
10.381.3Member Function Documentation	1254
10.381.3.1 <code>add_tree_down</code>	1254
10.381.3.2 <code>add_tree_up</code>	1254
10.381.3.3 <code>check_consistency</code>	1254
10.381.3.4 <code>main_branch</code>	1254
10.381.3.5 <code>root</code>	1254
10.382 <code>ln::util::tree_node< T ></code> Class Template Reference	1255
10.382.1Detailed Description	1256
10.382.2Constructor & Destructor Documentation	1256
10.382.2.1 <code>ltree_node</code>	1256
10.382.2.2 <code>tree_node</code>	1256
10.382.3Member Function Documentation	1256

10.382.3. <code>ladd_child</code>	1256
10.382.3. <code>2add_child</code>	1256
10.382.3. <code>check_consistency</code>	1257
10.382.3. <code>4children</code>	1257
10.382.3. <code>5children</code>	1257
10.382.3. <code>6delete_tree_node</code>	1257
10.382.3. <code>7elt</code>	1257
10.382.3. <code>8elt</code>	1257
10.382.3. <code>9parent</code>	1258
10.382.3. <code>10print</code>	1258
10.382.3. <code>1search</code>	1258
10.382.3. <code>12search_rec</code>	1258
10.382.3. <code>13set_parent</code>	1258
10.383 <code>mln::util::vertex< G ></code> Class Template Reference	1259
10.383.1.Detailed Description	1260
10.383.2.Member TypeDef Documentation	1260
10.383.2.1Category	1260
10.383.2.2graph_t	1260
10.383.2.3id_t	1260
10.383.2.4id_value_t	1261
10.383.3.Constructor & Destructor Documentation	1261
10.383.3.1vertex	1261
10.383.4.Member Function Documentation	1261
10.383.4.1change_graph	1261
10.383.4.2edge_with	1261
10.383.4.3graph	1261
10.383.4.4id	1261
10.383.4.5invalidate	1261
10.383.4.6is_valid	1261
10.383.4.7th_nbh_edge	1262
10.383.4.8th_nbh_vertex	1262
10.383.4.9max_nbh_edges	1262
10.383.4.10max_nbh_vertices	1262
10.383.4.1operator vertex_id_t	1262
10.383.4.1other	1262
10.383.4.1update_id	1262

10.384 <code>ln::util::yes</code> Struct Reference	1263
10.384.1Detailed Description	1263
10.385 <code>ln::Value< E ></code> Struct Template Reference	1264
10.385.1Detailed Description	1264
10.386 <code>ln::value::float01</code> Class Reference	1265
10.386.1Detailed Description	1266
10.386.2Member Typedef Documentation	1266
10.386.2.1enc	1266
10.386.2.2equiv	1266
10.386.3Constructor & Destructor Documentation	1266
10.386.3.1float01	1266
10.386.3.2float01	1266
10.386.3.3float01	1266
10.386.4Member Function Documentation	1266
10.386.4.1nbits	1266
10.386.4.2operator float	1266
10.386.4.3set_nbits	1266
10.386.4.4to_nbits	1267
10.386.4.5value	1267
10.386.4.6value_ind	1267
10.387 <code>ln::value::float01_f</code> Struct Reference	1268
10.387.1Detailed Description	1268
10.387.2Constructor & Destructor Documentation	1268
10.387.2.1float01_f	1268
10.387.2.2float01_f	1268
10.387.3Member Function Documentation	1268
10.387.3.1operator float	1268
10.387.3.2operator=	1269
10.387.3.3value	1269
10.388 <code>ln::value::graylevel< n ></code> Struct Template Reference	1270
10.388.1Detailed Description	1271
10.388.2Constructor & Destructor Documentation	1271
10.388.2.1graylevel	1271
10.388.2.2graylevel	1271
10.388.2.3graylevel	1271
10.388.2.4graylevel	1271

10.388.2.5graylevel	1271
10.388.3Member Function Documentation	1271
10.388.3.1operator=	1271
10.388.3.2operator=	1271
10.388.3.3operator=	1272
10.388.3.4operator=	1272
10.388.3.5to_float	1272
10.388.3.6value	1272
10.389hln::value::graylevel_f Struct Reference	1273
10.389.1Detailed Description	1274
10.389.2Constructor & Destructor Documentation	1274
10.389.2.1graylevel_f	1274
10.389.2.2graylevel_f	1274
10.389.2.3graylevel_f	1274
10.389.2.4graylevel_f	1274
10.389.2.5graylevel_f	1274
10.389.3Member Function Documentation	1274
10.389.3.1operator graylevel< n >	1274
10.389.3.2operator=	1274
10.389.3.3operator=	1274
10.389.3.4operator=	1275
10.389.3.5operator=	1275
10.389.3.6value	1275
10.390hln::value::int_s< n > Struct Template Reference	1276
10.390.1Detailed Description	1276
10.390.2Constructor & Destructor Documentation	1277
10.390.2.1int_s	1277
10.390.2.2int_s	1277
10.390.2.3int_s	1277
10.390.3Member Function Documentation	1277
10.390.3.1operator int	1277
10.390.3.2operator=	1277
10.390.4Member Data Documentation	1277
10.390.4.1one	1277
10.390.4.2zero	1277
10.391hln::value::int_u< n > Struct Template Reference	1278

10.391.1.Detailed Description	1278
10.391.2.Constructor & Destructor Documentation	1278
10.391.2.1int_u	1278
10.391.2.2int_u	1279
10.391.2.3int_u	1279
10.391.3.Member Function Documentation	1279
10.391.3.1next	1279
10.391.3.2operator unsigned	1279
10.391.3.3operator-	1279
10.391.3.4operator=	1279
10.392.mln::value::int_u_sat< n > Struct Template Reference	1280
10.392.1.Detailed Description	1280
10.392.2.Constructor & Destructor Documentation	1281
10.392.2.1int_u_sat	1281
10.392.2.2int_u_sat	1281
10.392.3.Member Function Documentation	1281
10.392.3.1operator int	1281
10.392.3.2operator+=	1281
10.392.3.3operator-=	1281
10.392.3.4operator=	1281
10.392.4.Member Data Documentation	1281
10.392.4.1one	1281
10.392.4.2zero	1281
10.393.mln::value::Integer< E > Struct Template Reference	1282
10.393.1.Detailed Description	1282
10.394.mln::value::Integer< void > Struct Template Reference	1283
10.394.1.Detailed Description	1283
10.395.mln::value::label< n > Struct Template Reference	1284
10.395.1.Detailed Description	1285
10.395.2.Member Typedef Documentation	1285
10.395.2.1enc	1285
10.395.3.Constructor & Destructor Documentation	1285
10.395.3.1label	1285
10.395.3.2label	1285
10.395.3.3label	1285
10.395.4.Member Function Documentation	1285

10.395.4. <i>lnext</i>	1285
10.395.4.2 <i>operator unsigned</i>	1285
10.395.4.3 <i>operator++</i>	1285
10.395.4.4 <i>operator-</i>	1286
10.395.4.5 <i>operator=</i>	1286
10.395.4.6 <i>operator=</i>	1286
10.395.4.7 <i>prev</i>	1286
10.396 <i>ln::value::lut_vec< S, T ></i> Struct Template Reference	1287
10.396.1 <i>Detailed Description</i>	1288
10.396.2 <i>Member Typedef Documentation</i>	1288
10.396.2.1 <i>bkd_viter</i>	1288
10.396.2.2 <i>fwd_viter</i>	1288
10.396.2.3 <i>value</i>	1288
10.396.3 <i>Constructor & Destructor Documentation</i>	1288
10.396.3.1 <i>lut_vec</i>	1288
10.396.3.2 <i>lut_vec</i>	1288
10.396.3.3 <i>lut_vec</i>	1289
10.396.4 <i>Member Function Documentation</i>	1289
10.396.4.1 <i>lhas</i>	1289
10.396.4.2 <i>index_of</i>	1289
10.396.4.3 <i>nvalues</i>	1289
10.396.4.4 <i>operator[</i>	1289
10.397 <i>ln::value::proxy< I ></i> Class Template Reference	1290
10.397.1 <i>Detailed Description</i>	1291
10.397.2 <i>Member Typedef Documentation</i>	1291
10.397.2.1 <i>lenc</i>	1291
10.397.2.2 <i>equiv</i>	1291
10.397.3 <i>Constructor & Destructor Documentation</i>	1291
10.397.3.1 <i>lproxy</i>	1291
10.397.3.2 <i>proxy</i>	1291
10.397.3.3 <i>~proxy</i>	1291
10.397.4 <i>Member Function Documentation</i>	1291
10.397.4.1 <i>operator=</i>	1291
10.397.4.2 <i>operator=</i>	1291
10.397.4.3 <i>to_value</i>	1292
10.398 <i>ln::value::rgb< n ></i> Struct Template Reference	1293

10.398.1.Detailed Description	1293
10.398.2.Constructor & Destructor Documentation	1293
10.398.2.1rgb	1293
10.398.2.2rgb	1294
10.398.2.3rgb	1294
10.398.2.4rgb	1294
10.398.3.Member Function Documentation	1294
10.398.3.1operator=	1294
10.398.3.2red	1294
10.398.4.Member Data Documentation	1294
10.398.4.1zero	1294
10.399.bnln::value::set< T > Struct Template Reference	1295
10.399.1.Detailed Description	1295
10.399.2.Member Function Documentation	1295
10.399.2.1the	1295
10.400.bnln::value::sign Class Reference	1296
10.400.1.Detailed Description	1296
10.400.2.Member Typedef Documentation	1297
10.400.2.1enc	1297
10.400.2.2equiv	1297
10.400.3.Constructor & Destructor Documentation	1297
10.400.3.1sign	1297
10.400.3.2sign	1297
10.400.3.3sign	1297
10.400.4.Member Function Documentation	1297
10.400.4.1operator int	1297
10.400.4.2operator=	1297
10.400.5.Member Data Documentation	1297
10.400.5.1one	1297
10.400.5.2zero	1297
10.401.bnln::value::stack_image< n, I > Struct Template Reference	1298
10.401.1.Detailed Description	1299
10.401.2.Member Typedef Documentation	1299
10.401.2.1domain_t	1299
10.401.2.2value	1299
10.401.2.3psite	1299

10.401.2.4value	1299
10.401.2.5skeleton	1299
10.401.2.6value	1299
10.401.3Constructor & Destructor Documentation	1300
10.401.3.1stack_image	1300
10.401.4Member Function Documentation	1300
10.401.4.1is_valid	1300
10.401.4.2operator()	1300
10.401.4.3operator()	1300
10.402ln::value::super_value< sign > Struct Template Reference	1301
10.402.1Detailed Description	1301
10.403ln::value::value_array< T, V > Struct Template Reference	1302
10.403.1Detailed Description	1302
10.403.2Constructor & Destructor Documentation	1302
10.403.2.1value_array	1302
10.403.3Member Function Documentation	1302
10.403.3.1operator()	1302
10.403.3.2operator[]	1302
10.403.3.3vset	1303
10.404ln::Value_Iterator< E > Struct Template Reference	1304
10.404.1Detailed Description	1304
10.404.2Member Function Documentation	1304
10.404.2.1next	1304
10.404.3Friends And Related Function Documentation	1305
10.404.3.1operator<<	1305
10.405ln::Value_Set< E > Struct Template Reference	1306
10.405.1Detailed Description	1306
10.406ln::Vertex< E > Struct Template Reference	1307
10.406.1Detailed Description	1307
10.407ln::vertex_image< P, V, G > Class Template Reference	1308
10.407.1Detailed Description	1308
10.407.2Member Typedef Documentation	1309
10.407.2.1graph_t	1309
10.407.2.2nbh_t	1309
10.407.2.3site_function_t	1309
10.407.2.4skeleton	1309

10.407.2.5vertex_nbh_t	1309
10.407.2.6vertex_win_t	1309
10.407.2.7win_t	1309
10.407.3Constructor & Destructor Documentation	1309
10.407.3.1vertex_image	1309
10.407.4Member Function Documentation	1310
10.407.4.loperator()	1310
10.408 <code>ln::violent_cast_image< T, I ></code> Struct Template Reference	1311
10.408.1Detailed Description	1311
10.408.2Member Typedef Documentation	1311
10.408.2.1lvalue	1311
10.408.2.2rvalue	1312
10.408.2.3skleton	1312
10.408.2.4value	1312
10.408.3Constructor & Destructor Documentation	1312
10.408.3.1violent_cast_image	1312
10.408.4Member Function Documentation	1312
10.408.4.1operator()	1312
10.408.4.2operator()	1312
10.409 <code>ln::w_window< D, W ></code> Struct Template Reference	1313
10.409.1Detailed Description	1314
10.409.2Member Typedef Documentation	1314
10.409.2.1blkd_qiter	1314
10.409.2.2dpsite	1314
10.409.2.3fwd_qiter	1314
10.409.2.4weight	1314
10.409.3Constructor & Destructor Documentation	1315
10.409.3.1w_window	1315
10.409.4Member Function Documentation	1315
10.409.4.1clear	1315
10.409.4.2insert	1315
10.409.4.3is_symmetric	1315
10.409.4.4std_vector	1315
10.409.4.5sym	1315
10.409.4.6w	1315
10.409.4.7weights	1316

10.409.4.8win	1316
10.409.Friends And Related Function Documentation	1316
10.409.5.loperator-	1316
10.409.5.2operator<<	1316
10.409.5.3operator==	1316
10.410ln::Weighted_Window< E > Struct Template Reference	1317
10.410.1Detailed Description	1317
10.410.Friends And Related Function Documentation	1317
10.410.2.loperator-	1317
10.411ln::win::backdiag2d Struct Reference	1318
10.411.1Detailed Description	1318
10.411.2.Constructor & Destructor Documentation	1318
10.411.2.1backdiag2d	1318
10.411.3Member Function Documentation	1318
10.411.3.llength	1318
10.412ln::win::ball< G, C > Struct Template Reference	1319
10.412.1Detailed Description	1319
10.412.2.Constructor & Destructor Documentation	1319
10.412.2.1ball	1319
10.412.3Member Function Documentation	1319
10.412.3.1diameter	1319
10.413ln::win::cube3d Struct Reference	1320
10.413.1Detailed Description	1320
10.413.2.Constructor & Destructor Documentation	1320
10.413.2.1cube3d	1320
10.413.3Member Function Documentation	1321
10.413.3.llength	1321
10.414ln::win::cuboid3d Struct Reference	1322
10.414.1Detailed Description	1322
10.414.2.Constructor & Destructor Documentation	1323
10.414.2.1cuboid3d	1323
10.414.3Member Function Documentation	1323
10.414.3.1depth	1323
10.414.3.2height	1323
10.414.3.3volume	1323
10.414.3.4width	1323

10.415	ln::win::diag2d Struct Reference	1324
10.415.1	Detailed Description	1324
10.415.2	Constructor & Destructor Documentation	1324
10.415.2.1	diag2d	1324
10.415.3	Member Function Documentation	1324
10.415.3.1	length	1324
10.416	ln::win::line< M, i, C > Struct Template Reference	1325
10.416.1	Detailed Description	1325
10.416.2	Member Enumeration Documentation	1325
10.416.2.1	"@86	1325
10.416.3	Constructor & Destructor Documentation	1326
10.416.3.1	line	1326
10.416.4	Member Function Documentation	1326
10.416.4.1	length	1326
10.416.4.2	size	1326
10.417	ln::win::multiple< W, F > Class Template Reference	1327
10.417.1	Detailed Description	1327
10.418	ln::win::multiple_size< n, W, F > Class Template Reference	1328
10.418.1	Detailed Description	1328
10.419	ln::win::octagon2d Struct Reference	1329
10.419.1	Detailed Description	1329
10.419.2	Constructor & Destructor Documentation	1329
10.419.2.1	octagon2d	1329
10.419.3	Member Function Documentation	1330
10.419.3.1	area	1330
10.419.3.2	length	1330
10.420	ln::win::rectangle2d Struct Reference	1331
10.420.1	Detailed Description	1331
10.420.2	Constructor & Destructor Documentation	1331
10.420.2.1	rectangle2d	1331
10.420.3	Member Function Documentation	1332
10.420.3.1	area	1332
10.420.3.2	height	1332
10.420.3.3	std::vector	1332
10.420.3.4	width	1332
10.421	ln::Window< E > Struct Template Reference	1333

10.421. Detailed Description	1333
10.422mln::window< D > Class Template Reference	1334
10.422.1 Detailed Description	1335
10.422.2 Member Typedef Documentation	1335
10.422.2.1bkd_qiter	1335
10.422.2.2fwd_qiter	1336
10.422.2.3qiter	1336
10.422.2.4regular	1336
10.422.3 Constructor & Destructor Documentation	1336
10.422.3.1window	1336
10.422.4 Member Function Documentation	1336
10.422.4.1clear	1336
10.422.4.2delta	1336
10.422.4.3dp	1336
10.422.4.4has	1336
10.422.4.5insert	1337
10.422.4.6insert	1337
10.422.4.7insert	1337
10.422.4.8is_centered	1337
10.422.4.9is_empty	1337
10.422.4.10_symmetric	1337
10.422.4.1print	1337
10.422.4.1size	1338
10.422.4.1std_vector	1338
10.422.4.1sym	1338
10.422.5 Friends And Related Function Documentation	1338
10.422.5.1operator==	1338
10.423mln::world::inter_pixel::is_separator Struct Reference	1339
10.423.1 Detailed Description	1339
10.424trait::graph< I > Struct Template Reference	1340
10.424.1 Detailed Description	1340
10.425trait::graph< mln::complex_image< 1, G, V > > Struct Template Reference	1341
10.425.1 Detailed Description	1341
10.426trait::graph< mln::image2d< T > > Struct Template Reference	1342
10.426.1 Detailed Description	1342

Chapter 1

Documentation of milena

1.1 Introduction

This is the documentation of Milena.

1.2 Overview of Milena.

- [mln](#)
- [mln::accu](#)
- [mln::algebra](#)
- [mln::arith](#)
- [mln::binarization](#)
- [mln::border](#)
- [mln::canvas](#)
- [mln::convert](#)
- [mln::data](#)
- [mln::debug](#)
- [mln::display](#)
- [mln::draw](#)
- [mln::estim](#)
- [mln::extension](#)
- [mln::fun](#)
- [mln::geom](#)
- [mln::graph](#)
- [mln::histo](#)

- [mln::io](#)
- [mln::labeling](#)
- [mln::data](#)
- [mln::linear](#)
- [mln::literal](#)
- [mln::logical](#)
- [mln::make](#)
- [mln::math](#)
- [mln::metal](#)
- [mln::morpho](#)
- [mln::norm](#)
- [mln::opt](#)
- [mln::pw](#)
- [mln::registration](#)
- [mln::set](#)
- [mln::tag](#)
- [mln::test](#)
- [mln::topo](#)
- [mln::trace](#)
- [mln::trait](#)
- [mln::transform](#)
- [mln::util](#)
- [mln::value](#)
- [mln::win](#)

1.3 Copyright and License.

Copyright (C) 2007, 2008, 2009, 2010 EPITA Research and Development (LRDE)

This documentation is part of Olena.

Olena is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, version 2 of the License.

Olena is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with Olena. If not, see <<http://www.gnu.org/licenses/>>.

Chapter 2

Quick Reference Guide

- installation
- foreword
- site
- siteset
- image
- winneigh
- sitesandco
- iterators
- imamemmgmt
- basicops
- inputoutput
- graphandima
- globalvars
- macros
- compilerrors

Chapter 3

Tutorial

- tuto1
- tuto2
- tuto3
- tuto4
- tuto5
- tuto6
- tuto7
- tuto8

Chapter 4

Module Index

4.1 Modules

Here is a list of all modules:

Types	71
Graphes	64
Images	65
Basic types	66
Image morphers	67
Values morphers	68
Domain morphers	69
Identity morphers	70
Neighborhoods	77
1D neighborhoods	78
2D neighborhoods	79
3D neighborhoods	81
Site sets	84
Basic types	85
Graph based	86
Complex based	87
Sparse types	88
Queue based	89
Utilities	90
Windows	91
1D windows	92
2D windows	93
3D windows	96
N-D windows	98
Multiple windows	99
Accumulators	72
On site sets	59
On images	60
On values	61
Multiple accumulators	63
Routines	73
Canvas	74

Functions	75
v2w2v functions	100
v2w_w2v functions	101
vv2b functions	102

Chapter 5

Namespace Index

5.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

<code>mln</code> (<code>Mln/convert/to_image.hh</code>)	103
<code>mln::accu</code> (Namespace of accumulators)	145
<code>mln::accu::image</code> (Namespace of accumulator <code>image</code> routines)	149
<code>mln::accu::impl</code> (Implementation namespace of accumulator namespace)	150
<code>mln::accu::logic</code> (Namespace of <code>logical</code> accumulators)	151
<code>mln::accu::math</code> (Namespace of mathematic accumulators)	152
<code>mln::accu::meta::logic</code> (Namespace of <code>logical</code> meta-accumulators)	153
<code>mln::accu::meta::math</code> (Namespace of mathematic meta-accumulators)	154
<code>mln::accu::meta::shape</code> (Namespace of <code>shape</code> meta-accumulators)	155
<code>mln::accu::meta::stat</code> (Namespace of statistical meta-accumulators)	156
<code>mln::accu::shape</code> (Namespace of <code>shape</code> accumulators)	157
<code>mln::accu::stat</code> (Namespace of statistical accumulators)	158
<code>mln::algebra</code> (Namespace of algebraic structure)	160
<code>mln::arith</code> (Namespace of arithmetic)	162
<code>mln::arith::impl</code> (Implementation namespace of <code>arith</code> namespace)	174
<code>mln::arith::impl::generic</code> (Generic implementation namespace of <code>arith</code> namespace)	175
<code>mln::binarization</code> (Namespace of "point-wise" expression tools)	176
<code>mln::border</code> (Namespace of routines related to image virtual (outer) <code>border</code>)	177
<code>mln::border::impl</code> (Implementation namespace of <code>border</code> namespace)	181
<code>mln::border::impl::generic</code> (Generic implementation namespace of <code>border</code> namespace)	182
<code>mln::canvas</code> (Namespace of <code>canvas</code>)	183
<code>mln::canvas::browsing</code> (Namespace of <code>browsing canvas</code>)	185
<code>mln::canvas::impl</code> (Implementation namespace of <code>canvas</code> namespace)	186
<code>mln::canvas::labeling</code> (Namespace of <code>labeling canvas</code>)	187
<code>mln::canvas::labeling::impl</code> (Implementation namespace of <code>labeling canvas</code> namespace)	188
<code>mln::canvas::morpho</code> (Namespace of morphological <code>canvas</code>)	189
<code>mln::convert</code> (Namespace of conversion routines)	190
<code>mln::data</code> (Namespace of image processing routines related to <code>pixel data</code>)	196
<code>mln::data::approx</code> (Namespace of image processing routines related to <code>pixel</code> levels with approximation)	209
<code>mln::data::approx::impl</code> (Implementation namespace of <code>data::approx</code> namespace)	211
<code>mln::data::impl</code> (Implementation namespace of <code>data</code> namespace)	212
<code>mln::data::impl::generic</code> (Generic implementation namespace of <code>data</code> namespace)	214

mln::data::naive (Namespace of image processing routines related to <code>pixel</code> levels with <code>naive</code> approach)	219
mln::data::naive::impl (Implementation namespace of <code>data::naive</code> namespace)	220
mln::debug (Namespace of routines that help to <code>debug</code>)	221
mln::debug::impl (Implementation namespace of <code>debug</code> namespace)	226
mln::def (Namespace for core definitions)	227
mln::display (Namespace of routines that help to <code>display</code> images)	228
mln::display::impl (Implementation namespace of <code>display</code> namespace)	229
mln::display::impl::generic (Generic implementation namespace of <code>display</code> namespace)	230
mln::doc (The namespace <code>mln::doc</code> is only for documentation purpose)	231
mln::draw (Namespace of drawing routines)	233
mln::estim (Namespace of estimation materials)	235
mln::extension (Namespace of <code>extension</code> tools)	237
mln::fun (Namespace of functions)	240
mln::fun::access (Namespace for <code>access</code> functions)	242
mln::fun::i2v (Namespace of integer-to-value functions)	243
mln::fun::p2b (Namespace of functions from <code>point</code> to boolean)	244
mln::fun::p2p (Namespace of functions from <code>grid point</code> to <code>grid point</code>)	245
mln::fun::p2v (Namespace of functions from <code>point</code> to <code>value</code>)	246
mln::fun::stat (Namespace of statistical functions)	247
mln::fun::v2b (Namespace of functions from <code>value</code> to logic <code>value</code>)	248
mln::fun::v2i (Namespace of value-to-integer functions)	249
mln::fun::v2v (Namespace of functions from <code>value</code> to <code>value</code>)	250
mln::fun::v2w2v (Namespace of bijective functions)	252
mln::fun::v2w_w2v (Namespace of functions from <code>value</code> to <code>value</code>)	253
mln::fun::vv2b (Namespace of functions from <code>value</code> to <code>value</code>)	254
mln::fun::vv2v (Namespace of functions from a couple of values to a <code>value</code>)	255
mln::fun::x2p (Namespace of functions from <code>point</code> to <code>value</code>)	256
mln::fun::x2v (Namespace of functions from vector to <code>value</code>)	257
mln::fun::x2x (Namespace of functions from vector to vector)	258
mln::geom (Namespace of all things related to geometry)	259
mln::geom::impl (Implementation namespace of <code>geom</code> namespace)	271
mln::graph (Namespace of <code>graph</code> related routines)	273
mln::grid (Namespace of grids definitions)	276
mln::histo (Namespace of histograms)	277
mln::histo::impl (Implementation namespace of <code>histo</code> namespace)	278
mln::histo::impl::generic (Generic implementation namespace of <code>histo</code> namespace)	279
mln::impl (Implementation namespace of <code>mln</code> namespace)	280
mln::io (Namespace of input/output handling)	281
mln::io::cloud (Namespace of <code>cloud</code> input/output handling)	283
mln::io::dicom (Namespace of DICOM input/output handling)	284
mln::io::dump (Namespace of <code>dump</code> input/output handling)	285
mln::io::fits (Namespace of <code>fits</code> input/output handling)	286
mln::io::fld (Namespace of <code>pgm</code> input/output handling)	287
mln::io::magick (Namespace of <code>magick</code> input/output handling)	289
mln::io::off (Namespace of <code>off</code> input/output handling)	290
mln::io::pbm (Namespace of <code>pbm</code> input/output handling)	292
mln::io::pbm::impl (Namespace of <code>pbm</code> implementation details)	294
mln::io::pbms (Namespace of <code>pbms</code> input/output handling)	295
mln::io::pbms::impl (Namespace of <code>pbms</code> implementation details)	296
mln::io::pfm (Namespace of <code>pfm</code> input/output handling)	297
mln::io::pfm::impl (Implementation namespace of <code>pfm</code> namespace)	299
mln::io::pgm (Namespace of <code>pgm</code> input/output handling)	300
mln::io::pgms (Namespace of <code>pgms</code> input/output handling)	302

mln::io::plot (Namespace of plot input/output handling)	303
mln::io::pnm (Namespace of pnm input/output handling)	305
mln::io::pnm::impl (Namespace of pnm's implementation details)	307
mln::io::pnms (Namespace of pnms input/output handling)	308
mln::io::ppm (Namespace of ppm input/output handling)	309
mln::io::ppms (Namespace of ppms input/output handling)	311
mln::io::tiff (Namespace of tiff input/output handling)	312
mln::io::txt (Namespace of txt input/output handling)	313
mln::labeling (Namespace of labeling routines)	314
mln::labeling::impl (Implementation namespace of labeling namespace)	328
mln::labeling::impl::generic (Generic implementation namespace of labeling namespace)	329
mln::linear (Namespace of linear image processing routines)	331
mln::linear::impl (Namespace of linear image processing routines implementation details)	335
mln::linear::local (Specializations of local linear routines)	336
mln::linear::local::impl (Namespace of local linear routines implementation details)	337
mln::literal (Namespace of literals)	338
mln::logical (Namespace of logic)	344
mln::logical::impl (Implementation namespace of logical namespace)	347
mln::logical::impl::generic (Generic implementation namespace of logical namespace)	348
mln::make (Namespace of routines that help to make Milena's objects)	349
mln::math (Namespace of mathematical routines)	373
mln::metal (Namespace of meta-programming tools)	374
mln::metal::impl (Implementation namespace of metal namespace)	375
mln::metal::math (Namespace of static mathematical functions)	376
mln::metal::math::impl (Implementation namespace of metal::math namespace)	377
mln::morpho (Namespace of mathematical morphology routines)	378
mln::morpho::approx (Namespace of approximate mathematical morphology routines)	387
mln::morpho::attribute (Namespace of attributes used in mathematical morphology)	388
mln::morpho::closing::approx (Namespace of approximate mathematical morphology closing routines)	389
mln::morpho::elementary (Namespace of image processing routines of elementary mathematical morphology)	390
mln::morpho::impl (Namespace of mathematical morphology routines implementations)	392
mln::morpho::impl::generic (Namespace of mathematical morphology routines generic implementations)	393
mln::morpho::opening::approx (Namespace of approximate mathematical morphology opening routines)	394
mln::morpho::reconstruction (Namespace of morphological reconstruction routines)	395
mln::morpho::reconstruction::by_dilation (Namespace of morphological reconstruction by dilation routines)	396
mln::morpho::reconstruction::by_erosion (Namespace of morphological reconstruction by erosion routines)	397
mln::morpho::tree (Namespace of morphological tree-related routines)	398
mln::morpho::tree::filter (Namespace for attribute filtering)	405
mln::morpho::watershed (Namespace of morphological watershed routines)	408
mln::morpho::watershed::watershed (Namespace of morphological watershed routines implementations)	411
mln::morpho::watershed::watershed::generic (Namespace of morphological watershed routines generic implementations)	412
mln::norm (Namespace of norms)	413
mln::norm::impl (Implementation namespace of norm namespace)	415
mln::opt (Namespace of optional routines)	416
mln::opt::impl (Implementation namespace of opt namespace)	418
mln::pw (Namespace of "point-wise" expression tools)	419

mln::registration (Namespace of "point-wise" expression tools)	420
mln::select (Select namespace (FIXME doc))	423
mln::set (Namespace of image processing routines related to pixel sets)	424
mln::subsampling (Namespace of "point-wise" expression tools)	427
mln::tag (Namespace of image processing routines related to tags)	428
mln::test (Namespace of image processing routines related to pixel tests)	429
mln::test::impl (Implementation namespace of test namespace)	431
mln::topo (Namespace of "point-wise" expression tools)	432
mln::trace (Namespace of routines related to the trace mechanism)	442
mln::trait (Namespace where traits are defined)	443
mln::transform (Namespace of transforms)	444
mln::util (Namespace of tools using for more complex algorithm)	449
mln::util::impl (Implementation namespace of util namespace)	456
mln::value (Namespace of materials related to pixel value types)	457
mln::value::impl (Implementation namespace of value namespace)	468
mln::win (Namespace of image processing routines related to win)	469

Chapter 6

Class Index

6.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

mln::Generalized_Pixel< mln::bkd_pixter1d< I > >	797
mln::Pixel_Iterator< mln::bkd_pixter1d< I > >	1074
mln::Generalized_Pixel< mln::bkd_pixter2d< I > >	797
mln::Pixel_Iterator< mln::bkd_pixter2d< I > >	1074
mln::Generalized_Pixel< mln::bkd_pixter3d< I > >	797
mln::Pixel_Iterator< mln::bkd_pixter3d< I > >	1074
mln::Generalized_Pixel< mln::dpoints_bkd_pixter< I > >	797
mln::Pixel_Iterator< mln::dpoints_bkd_pixter< I > >	1074
mln::Generalized_Pixel< mln::dpoints_fwd_pixter< I > >	797
mln::Pixel_Iterator< mln::dpoints_fwd_pixter< I > >	1074
mln::Generalized_Pixel< mln::fwd_pixter1d< I > >	797
mln::Pixel_Iterator< mln::fwd_pixter1d< I > >	1074
mln::Generalized_Pixel< mln::fwd_pixter2d< I > >	797
mln::Pixel_Iterator< mln::fwd_pixter2d< I > >	1074
mln::Generalized_Pixel< mln::fwd_pixter3d< I > >	797
mln::Pixel_Iterator< mln::fwd_pixter3d< I > >	1074
mln::Generalized_Pixel< mln::pixel< I > >	797
mln::internal::image_base< F::result, S, E >	
image_primary< F::result, S, E >	
mln::pw::internal::image_base	
mln::edge_image< P, V, G >	721
mln::pw::image< F, S >	1099
mln::vertex_image< P, V, G >	1308
mln::internal::image_base< I::value, S, E >	
image_morpher< I, I::value, S, E >	
mln::internal::image_domain_morpher	
mln::hexa< mln::image2d< V > >	834
mln::extended< I >	724
mln::hexa< I >	834
mln::image2d_h< V >	851
mln::image_if< I, F >	859

mln::p2p_image< I, F >	935
mln::slice_image< I >	1116
mln::sub_image< I, S >	1118
mln::sub_image_if< I, S >	1120
mln::transformed_image< I, F >	1187
mln::unproject_image< I, D, F >	1189
mln::internal::image_identity	
mln::labeled_image_base< I, mln::labeled_image< I > >	870
mln::decorated_image< I, D >	653
mln::extension_fun< I, F >	726
mln::extension_ima< I, J >	729
mln::extension_val< I >	732
mln::interpolated< I, F >	861
mln::labeled_image_base< I, E >	870
mln::labeled_image< I >	866
mln::lazy_image< I, F, B >	873
mln::plain< I >	1076
mln::safe_image< I >	1103
mln::tr_image< S, I, T >	1184
mln::internal::image_base< T, I::domain_t, E >	
image_morpher< I, T, I::domain_t, E >	
mln::internal::image_value_morpher	
mln::fun_image< F, I >	781
mln::thrubin_image< I1, I2, F >	1123
mln::value::stack_image< n, I >	1298
mln::violent_cast_image< T, I >	1311
mln::value::Integer< mln::util::object_id< Tag, V > >	1282
mln::value::Integer< mln::value::graylevel< n > >	1282
mln::value::Integer< mln::value::int_s< n > >	1282
mln::value::Integer< mln::value::int_u< n > >	1282
mln::value::Integer< mln::value::int_u_sat< n > >	1282
mln::algebra::h_mat< d, T >	595
mln::algebra::h_vec< d, C >	597
mln::canvas::chamfer< F >	637
mln::category< R(*)(A) >	638
mln::Delta_Point_Site< void >	657
mln::doc::Accumulator< E >	658
mln::doc::Generalized_Pixel< E >	673
mln::doc::Pixel_Iterator< E >	686
mln::doc::Object< E >	685
mln::doc::Dpoint< E >	663
mln::doc::Image< E >	675
mln::doc::Fastest_Image< E >	665
mln::doc::Iterator< E >	681
mln::doc::Pixel_Iterator< E >	686
mln::doc::Site_Iterator< E >	692
mln::doc::Value_Iterator< E >	696
mln::doc::Neighborhood< E >	683
mln::doc::Site_Set< E >	694
mln::doc::Box< E >	660
mln::doc::Value_Set< E >	698
mln::doc::Weighted_Window< E >	700
mln::doc::Window< E >	703

mln::doc::Point_Site< E >	689
mln::Edge< E >	720
mln::fun::from_accu< A >	741
mln::fun::internal::ch_function_value_impl< F, V >	
mln::fun::v2v::ch_function_value< F, V >	746
mln::fun::x2p::closest_point< P >	770
mln::fun::x2x::composed< T2, T1 >	773
mln::Function< void >	784
mln::Gdpoint< void >	796
mln::Generalized_Pixel< E >	797
mln::pixel< I >	1072
mln::Pixel_Iterator< E >	1074
mln::dpoints_bkd_pixter< I >	710
mln::dpoints_fwd_pixter< I >	713
mln::internal::pixel_iterator_base_	
mln::internal::backward_pixel_iterator_base_	
mln::bkd_pixter1d< I >	599
mln::bkd_pixter2d< I >	601
mln::bkd_pixter3d< I >	603
mln::internal::forward_pixel_iterator_base_	
mln::fwd_pixter1d< I >	789
mln::fwd_pixter2d< I >	791
mln::fwd_pixter3d< I >	793
mln::geom::complex_geometry< D, P >	798
mln::graph::attribute::card_t	805
mln::graph::attribute::representative_t	806
mln::histo::array< T >	837
mln::internal::check::image_fastest_< E, B >	
mln::internal::image_base< T, S, E >	
mln::internal::image_primary	
mln::complex_image< D, G, V >	639
mln::flat_image< T, S >	738
mln::image1d< T >	841
mln::image2d< T >	846
mln::image3d< T >	854
mln::internal::impl_selector< C, P, E >	
mln::graph_window_piter< S, W, I >	830
mln::internal::is_masked_impl_selector< S, D, E >	
mln::graph_window_if_piter< S, W, I >	828
mln::internal::neighborhood_base< W, E >	
mln::internal::neighb_base	
mln::mixed_neighb< W >	915
mln::neighb< W >	930
mln::graph_elt_mixed_neighborhood< G, S, S2 >	807
mln::graph_elt_neighborhood< G, S >	813
mln::graph_elt_neighborhood_if< G, S, I >	815
mln::neighb< mln::graph_elt_mixed_window< G, S, S2 > >	930
mln::neighb< mln::graph_elt_window< G, S > >	930
mln::neighb< mln::graph_elt_window_if< G, S, I > >	930
mln::internal::pixel_impl_< I, E >	
mln::dpoints_bkd_pixter< I >	710
mln::dpoints_fwd_pixter< I >	713
mln::internal::pixel_iterator_base_	

mln::pixel< I >	1072
mln::io::fld::fld_header	863
mln::metal::ands< E1, E2, E3, E4, E5, E6, E7, E8 >	907
mln::metal::bool_< false >	
mln::metal::equal< T1::coord, T2::coord >	909
mln::metal::equal< T1::point, T2::point >	909
mln::metal::equal< T1, T2 >	909
mln::metal::converts_to< T, U >	908
mln::metal::goes_to< T, U >	910
mln::metal::is< T, U >	911
mln::metal::is_a< T, M >	912
mln::metal::is_not< T, U >	913
mln::metal::is_not_a< T, M >	914
mln::Neighborhood< void >	933
mln::Object< E >	934
mln::Function< function< meta::blue< mln::value::mln::value::rgb::mln::value::rgb< n > >>>	783
mln::Function< function< meta::green< mln::value::mln::value::rgb::mln::value::mln::value::rgb< n > >>>	783
mln::Function< function< meta::red< mln::value::mln::value::rgb::mln::value::mln::value::rgb< n > >>>	783
mln::Meta_Function< composition< mln::mln::mln::mln::Meta_Function_v2v, F, mln::mln::mln::mln::Meta_Function_v2v, G > >	904
mln::Meta_Function< composition< mln::mln::mln::mln::Meta_Function_v2v, F, mln::mln::mln::mln::Meta_Function_vv2v, G > >	904
mln::Browsing< E >	623
mln::canvas::browsing::backdiagonal2d_t	624
mln::canvas::browsing::diagonal2d_t	627
mln::canvas::browsing::dir_struct_elt_incr_update_t	628
mln::canvas::browsing::directional_t	630
mln::canvas::browsing::fwd_t	632
mln::canvas::browsing::hyper_directional_t	633
mln::canvas::browsing::internal::graph_first_search_t	
mln::canvas::browsing::breadth_first_search_t	625
mln::canvas::browsing::depth_first_search_t	626
mln::canvas::browsing::snake_fwd_t	634
mln::canvas::browsing::snake_generic_t	635
mln::canvas::browsing::snake_vert_t	636
mln::Delta_Point_Site< E >	656
mln::Dpoint< E >	704
mln::Function< E >	783
mln::Function_v2v< function< meta::blue< mln::value::rgb::mln::value::rgb< n > >>>	786
mln::Function_v2v< function< meta::green< mln::value::rgb::mln::value::rgb< n > > >	786
mln::Function_v2v< function< meta::red< mln::value::rgb::mln::value::rgb< n > >>>	786
mln::Function_v2v< E >	786
mln::fun::v2v::ch_function_value< F, V >	746
mln::fun::v2v::component< T, i >	747
mln::fun::v2v::l1_norm< V, R >	748
mln::fun::v2v::l2_norm< V, R >	749
mln::fun::v2v::linear< V, T, R >	750
mln::fun::v2v::linfty_norm< V, R >	751
mln::fun::v2w2v::cos< V >	752

mln::fun::v2w_w2v::l1_norm< V, R >	753
mln::fun::v2w_w2v::l2_norm< V, R >	754
mln::fun::v2w_w2v::linfty_norm< V, R >	755
mln::fun::x2v::bilinear< I >	771
mln::fun::x2v::trilinear< I >	772
mln::fun::x2x::linear< I >	774
mln::fun::x2x::rotation< n, C >	776
mln::fun::x2x::translation< n, C >	779
mln::Function_v2b< E >	785
mln::fun::p2b::antilogy	742
mln::fun::p2b::tautology	743
mln::fun::v2b::lnot< V >	744
mln::fun::v2b::threshold< V >	745
mln::topo::is_n_face< N >	1167
mln::topo::is_simple_cell< I >	1168
mln::world::inter_pixel::is_separator	1339
mln::Function_vv2b< E >	787
mln::fun::vv2b::eq< L, R >	756
mln::fun::vv2b::ge< L, R >	757
mln::fun::vv2b::gt< L, R >	758
mln::fun::vv2b::implies< L, R >	759
mln::fun::vv2b::le< L, R >	760
mln::fun::vv2b::lt< L, R >	761
mln::Function_vv2v< E >	788
mln::fun::vv2v::diff_abs< V >	762
mln::fun::vv2v::land< L, R >	763
mln::fun::vv2v::land_not< L, R >	764
mln::fun::vv2v::lor< L, R >	765
mln::fun::vv2v::lxor< L, R >	766
mln::fun::vv2v::max< V >	767
mln::fun::vv2v::min< L, R >	768
mln::fun::vv2v::vec< V >	769
mln::Gdpoint< E >	795
mln::dpoint< G, C >	705
mln::Graph< E >	804
mln::util::internal::graph_base	
mln::util::graph	1214
mln::util::line_graph< G >	1226
mln::Image< E >	838
mln::Iterator< E >	864
mln::Pixel_Iterator< E >	1074
mln::topo::internal::complex_iterator_base	
mln::topo::internal::complex_relative_iterator_base	
mln::topo::internal::backward_complex_relative_iterator_base	
mln::topo::adj_higher_dim_connected_n_face_bkd_iter< D >	1125
mln::topo::adj_higher_face_bkd_iter< D >	1129
mln::topo::adj_lower_dim_connected_n_face_bkd_iter< D >	1131
mln::topo::adj_lower_face_bkd_iter< D >	1135
mln::topo::adj_m_face_bkd_iter< D >	1139
mln::topo::internal::forward_complex_relative_iterator_base	
mln::topo::adj_higher_dim_connected_n_face_fwd_iter< D >	1127
mln::topo::adj_higher_face_fwd_iter< D >	1130
mln::topo::adj_lower_dim_connected_n_face_fwd_iter< D >	1133

mln::topo::adj_lower_face_fwd_iter< D >	1136
mln::topo::adj_m_face_fwd_iter< D >	1141
mln::topo::center_only_iter< D >	1152
mln::topo::internal::complex_set_iterator_base	
mln::topo::face_bkd_iter< D >	1163
mln::topo::face_fwd_iter< D >	1165
mln::topo::n_face_bkd_iter< D >	1174
mln::topo::n_face_fwd_iter< D >	1176
mln::topo::static_n_face_bkd_iter< N, D >	1180
mln::topo::static_n_face_fwd_iter< N, D >	1182
mln::topo::internal::complex_relative_iterator_sequence	
mln::topo::adj_lower_higher_face_bkd_iter< D >	1137
mln::topo::adj_lower_higher_face_fwd_iter< D >	1138
mln::topo::centered_bkd_iter_adapter< D, I >	1154
mln::topo::centered_fwd_iter_adapter< D, I >	1155
mln::Value_Iterator< E >	1304
mln::Literal< E >	876
mln::literal::black_t	879
mln::literal::blue_t	880
mln::literal::brown_t	881
mln::literal::cyan_t	882
mln::literal::green_t	883
mln::literal::identity_t	884
mln::literal::light_gray_t	885
mln::literal::lime_t	886
mln::literal::magenta_t	887
mln::literal::max_t	888
mln::literal::min_t	889
mln::literal::olive_t	890
mln::literal::one_t	891
mln::literal::orange_t	892
mln::literal::origin_t	893
mln::literal::pink_t	894
mln::literal::purple_t	895
mln::literal::red_t	896
mln::literal::teal_t	897
mln::literal::violet_t	898
mln::literal::white_t	899
mln::literal::yellow_t	900
mln::literal::zero_t	901
mln::Mesh< E >	902
mln::Regular_Grid< E >	1102
mln::Meta_Accumulator< E >	903
mln::accu::meta::center	507
mln::accu::meta::count_adjacent_vertices	508
mln::accu::meta::count_labels	509
mln::accu::meta::count_value	510
mln::accu::meta::histo	511
mln::accu::meta::label_used	512
mln::accu::meta::logic::land	513
mln::accu::meta::logic::land_basic	514
mln::accu::meta::logic::lor	515
mln::accu::meta::logic::lor_basic	516

mln::accu::meta::maj_h	517
mln::accu::meta::math::count	518
mln::accu::meta::math::inf	519
mln::accu::meta::math::sum	520
mln::accu::meta::math::sup	521
mln::accu::meta::max_site	522
mln::accu::meta::nil	523
mln::accu::meta::p< mA >	524
mln::accu::meta::pair< A1, A2 >	525
mln::accu::meta::rms	526
mln::accu::meta::shape::bbox	527
mln::accu::meta::shape::height	528
mln::accu::meta::shape::volume	529
mln::accu::meta::stat::max	530
mln::accu::meta::stat::max_h	531
mln::accu::meta::stat::mean	532
mln::accu::meta::stat::median_alt< T >	533
mln::accu::meta::stat::median_h	534
mln::accu::meta::stat::min	535
mln::accu::meta::stat::min_h	536
mln::accu::meta::stat::rank	537
mln::accu::meta::stat::rank_high_quant	538
mln::accu::meta::tuple< n, >	539
mln::accu::meta::val< mA >	540
mln::accu::stat::meta::deviation	571
mln::Meta_Function< E >	904
mln::Meta_Function_v2v< composition< mln::mln::mln::Meta_Function_v2v, F, mln::mln::mln::Meta_Function_v2v, G > >	905
mln::Meta_Function_vv2v< composition< mln::mln::mln::Meta_Function_v2v, F, mln::mln::mln::Meta_Function_vv2v, G > >	906
mln::Meta_Function_v2v< E >	905
mln::Meta_Function_vv2v< E >	906
mln::Neighborhood< E >	932
mln::pixel< I >	1072
mln::Point_Site< E >	1090
mln::Proxy< E >	1095
mln::Accumulator< E >	594
mln::accu::internal::base	
mln::accu::stat::median_alt< mln::value::set< T > >	567
mln::accu::center< P, V >	473
mln::accu::convolve< T1, T2, R >	475
mln::accu::count_adjacent_vertices< F, S >	477
mln::accu::count_labels< L >	479
mln::accu::count_value< V >	481
mln::accu::histo< V >	483
mln::accu::internal::couple	
mln::accu::site_set::rectangularity< P >	557
mln::accu::label_used< L >	485
mln::accu::logic::land	487
mln::accu::logic::land_basic	489
mln::accu::logic::lor	491
mln::accu::logic::lor_basic	493
mln::accu::maj_h< T >	495

mln::accu::math::count< T >	497
mln::accu::math::inf< T >	499
mln::accu::math::sum< T, S >	501
mln::accu::math::sup< T >	503
mln::accu::max_site< I >	505
mln::accu::nil< T >	541
mln::accu::p< A >	543
mln::accu::pair< A1, A2, T >	545
mln::accu::stat::min_max< V >	576
mln::accu::rms< T, V >	547
mln::accu::shape::bbox< P >	549
mln::accu::shape::height< I >	551
mln::accu::shape::volume< I >	554
mln::accu::stat::deviation< T, S, M >	559
mln::accu::stat::max< T >	561
mln::accu::stat::max_h< V >	563
mln::accu::stat::mean< T, S, M >	565
mln::accu::stat::median_alt< S >	567
mln::accu::stat::median_h< V >	569
mln::accu::stat::min< T >	572
mln::accu::stat::min_h< V >	574
mln::accu::stat::rank< T >	578
mln::accu::stat::rank< bool >	580
mln::accu::stat::rank_high_quant< T >	582
mln::accu::stat::var< T >	584
mln::accu::stat::variance< T, S, R >	587
mln::accu::tuple< A, n, >	590
mln::accu::val< A >	592
mln::morpho::attribute::card< I >	917
mln::morpho::attribute::count_adjacent_vertices< I >	919
mln::morpho::attribute::height< I >	921
mln::morpho::attribute::sharpness< I >	923
mln::morpho::attribute::sum< I, S >	926
mln::morpho::attribute::volume< I >	928
mln::accu::pair< mln::accu::stat::min< V >, mln::accu::stat::max< V > >	545
mln::Site_Proxy< E >	1109
mln::Pseudo_Site< E >	1097
mln::internal::pseudo_site_base_	
mln::complex_psite< D, G >	646
mln::faces_psite< N, D, P >	735
mln::p_indexed_psite< S >	986
mln::Site_Iterator< E >	1107
mln::internal::site_iterator_base	
mln::internal::site_relative_iterator_base	
mln::complex_neighborhood_bkd_piter< I, G, N >	642
mln::complex_neighborhood_fwd_piter< I, G, N >	644
mln::complex_window_bkd_piter< I, G, W >	649
mln::complex_window_fwd_piter< I, G, W >	651
mln::dpsites_bkd_piter< V >	716
mln::dpsites_fwd_piter< V >	718
mln::graph_window_if_piter< S, W, I >	828
mln::graph_window_piter< S, W, I >	830
mln::internal::site_set_iterator_base	

mln::box_runend_piter< P >	619
mln::box_runstart_piter< P >	621
mln::internal::p_complex_piter_base_	
mln::p_n_faces_bkd_piter< D, P >	1006
mln::p_n_faces_fwd_piter< D, P >	1008
mln::p_graph_piter< S, I >	969
mln::p_indexed_bkd_piter< S >	982
mln::p_indexed_fwd_piter< S >	984
mln::p_transformed_piter< Pi, S, F >	1056
mln::util::timer	1250
mln::value::proxy< I >	1290
mln::Site< E >	1105
mln::Gpoint< E >	800
mln::point< G, C >	1081
mln::util::vertex< G >	1259
mln::Site_Set< E >	1111
mln::Box< E >	614
mln::box< P >	605
mln::internal::site_set_base_	
mln::p_array< P >	937
mln::p_centered< W >	944
mln::p_complex< D, G >	949
mln::p_edges< G, F >	955
mln::p_faces< N, D, P >	963
mln::p_if< S, F >	971
mln::p_image< I >	976
mln::p_key< K, P >	987
mln::p_line2d	994
mln::p Mutable_array_of< S >	1000
mln::p_priority< P, Q >	1010
mln::p_queue< P >	1018
mln::p_queue_fast< P >	1025
mln::p_run< P >	1032
mln::p_set< P >	1039
mln::p_set_of< S >	1046
mln::p_transformed< S, F >	1051
mln::p_vaccess< V, S >	1058
mln::p_vertices< G, F >	1064
mln::util::couple< T, U >	1204
mln::util::eat	1206
mln::util::fibonacci_heap< P, T >	1211
mln::util::ignore	1224
mln::util::nil	1232
mln::util::ord_pair< T >	1236
mln::util::site_pair< P >	1246
mln::util::soft_heap< T, R >	1247
mln::util::yes	1263
mln::Value< E >	1264
mln::Value_Set< E >	1306
mln::value::lut_vec< S, T >	1287
mln::Weighted_Window< E >	1317
mln::internal::weighted_window_base	
mln::w_window< D, W >	1313

mln::Window< E >	1333
mln::graph_window_base< P, E >	826
mln::graph_elt_mixed_window< G, S, S2 >	809
mln::graph_elt_window< G, S >	817
mln::graph_elt_window_if< G, S, I >	821
mln::internal::window_base	
mln::internal::classical_window_base	
mln::win::backdiag2d	1318
mln::win::ball< G, C >	1319
mln::win::cube3d	1320
mln::win::cuboid3d	1322
mln::win::diag2d	1324
mln::win::line< M, i, C >	1325
mln::win::octagon2d	1329
mln::win::rectangle2d	1331
mln::win::multiple< W, F >	1327
mln::win::multiple_size< n, W, F >	1328
mln::window< D >	1334
mln::Point_Site< void >	1094
mln::Proxy< void >	1096
mln::Pseudo_Site< void >	1098
mln::registration::closest_point_basic< P >	1100
mln::registration::closest_point_with_map< P >	1101
mln::select::p_of< P >	1104
mln::Site< void >	1106
mln::Site_Proxy< void >	1110
mln::Site_Set< void >	1115
mln::thru_image< I, F >	1122
mln::topo::complex< D >	1156
mln::topo::face< D >	1159
mln::topo::algebraic_face< D >	1143
mln::topo::n_face< N, D >	1170
mln::topo::algebraic_n_face< N, D >	1148
mln::topo::n_faces_set< N, D >	1178
mln::util::adjacency_matrix< V >	1191
mln::util::array< T >	1192
mln::util::branch< T >	1198
mln::util::branch_iter< T >	1200
mln::util::branch_iter_ind< T >	1202
mln::util::greater_point< I >	1221
mln::util::greater_psite< I >	1222
mln::util::head< T, R >	1223
mln::util::ilcell< T >	1225
mln::util::internal::edge_impl_< G >	
mln::util::edge< G >	1207
mln::util::internal::vertex_impl_< G >	
mln::util::vertex< G >	1259
mln::util::node< T, R >	1233
mln::util::ord< T >	1235
mln::util::pix< I >	1238
mln::util::tracked_ptr< T >	1251
mln::util::tree< T >	1253
mln::util::tree_node< T >	1255

mln::value::float01	1265
mln::value::Integer< E >	1282
mln::util::object_id< Tag, V >	1234
mln::value::graylevel< n >	1270
mln::value::int_s< n >	1276
mln::value::int_u< n >	1278
mln::value::int_u_sat< n >	1280
mln::value::Integer< void >	1283
mln::value::internal::value_like_< V, C, N, E >	
mln::value::float01_f	1268
mln::value::graylevel< n >	1270
mln::value::graylevel_f	1273
mln::value::int_s< n >	1276
mln::value::int_u< n >	1278
mln::value::int_u_sat< n >	1280
mln::value::label< n >	1284
mln::value::rgb< n >	1293
mln::value::set< T >	1295
mln::value::sign	1296
mln::value::super_value< sign >	1301
mln::value::value_array< T, V >	1302
mln::Vertex< E >	1307
mln::Object< colorize >	934
mln::Function< colorize >	783
mln::Function_v2v< colorize >	786
mln::Object< composition< mln::mln::mln::mln::Meta_Function_v2v, F, mln::mln::mln::mln::mln::Meta_Function_v2v, G >>	934
mln::Object< composition< mln::mln::mln::mln::mln::Meta_Function_v2v, F, mln::mln::mln::mln::mln::mln::Meta_Function_vv2v, G >>	934
mln::Object< d_t >	934
mln::Function< d_t >	783
mln::Function_vv2v< d_t >	788
mln::Object< dist_t >	934
mln::Function< dist_t >	783
mln::Function_vv2v< dist_t >	788
mln::Object< f_16_to_8 >	934
mln::Function< f_16_to_8 >	783
mln::Function_v2v< f_16_to_8 >	786
mln::Object< f_box1d_t >	934
mln::Function< f_box1d_t >	783
mln::Function_v2v< f_box1d_t >	786
mln::Function_v2b< f_box1d_t >	785
mln::Object< f_box2d_t >	934
mln::Function< f_box2d_t >	783
mln::Function_v2v< f_box2d_t >	786
mln::Function_v2b< f_box2d_t >	785
mln::Object< f_box3d_t >	934
mln::Function< f_box3d_t >	783
mln::Function_v2v< f_box3d_t >	786
mln::Function_v2b< f_box3d_t >	785

mln::Object< function< meta::blue< mln::value::mln::value::mln::value::mln::value::mln::value::mln::value::mln::value::rgb<n>>>	934
mln::Object< function< meta::first< util::couple< T, U >>>	934
mln::Function< function< meta::first< util::couple< T, U >>>>	783
mln::Function_v2v< function< meta::first< util::couple< T, U >>>>	786
mln::Object< function< meta::green< mln::value::mln::value::mln::value::rgb::mln::value::mln::value::mln::value::rgb<n>>>>	934
mln::Object< function< meta::red< mln::value::mln::value::mln::value::rgb::mln::value::mln::value::mln::value::rgb<n>>>>	934
mln::Object< function< meta::second< util::couple< T, U >>>>	934
mln::Function< function< meta::second< util::couple< T, U >>>>>	783
mln::Function_v2v< function< meta::second< util::couple< T, U >>>>>	786
mln::Object< function< meta::to_enc< T >>>	934
mln::Function< function< meta::to_enc< T >>>>	783
mln::Function_v2v< function< meta::to_enc< T >>>>>	786
mln::Object< keep_specific_colors >	934
mln::Function< keep_specific_colors >	783
mln::Function_v2v< keep_specific_colors >	786
mln::Function_v2b< keep_specific_colors >	785
mln::Object< mln::accu::center< P, V >>	934
mln::Proxy< mln::accu::center< P, V >>	1095
mln::Accumulator< mln::accu::center< P, V >>	594
mln::Object< mln::accu::convolve< T1, T2, R >>	934
mln::Proxy< mln::accu::convolve< T1, T2, R >>	1095
mln::Accumulator< mln::accu::convolve< T1, T2, R >>	594
mln::Object< mln::accu::count_adjacent_vertices< F, S >>	934
mln::Proxy< mln::accu::count_adjacent_vertices< F, S >>	1095
mln::Accumulator< mln::accu::count_adjacent_vertices< F, S >>	594
mln::Object< mln::accu::count_labels< L >>	934
mln::Proxy< mln::accu::count_labels< L >>	1095
mln::Accumulator< mln::accu::count_labels< L >>	594
mln::Object< mln::accu::count_value< V >>	934
mln::Proxy< mln::accu::count_value< V >>	1095
mln::Accumulator< mln::accu::count_value< V >>	594
mln::Object< mln::accu::histo< V >>	934
mln::Proxy< mln::accu::histo< V >>	1095
mln::Accumulator< mln::accu::histo< V >>	594
mln::Object< mln::accu::label_used< L >>	934
mln::Proxy< mln::accu::label_used< L >>	1095
mln::Accumulator< mln::accu::label_used< L >>	594
mln::Object< mln::accu::logic::land >	934
mln::Proxy< mln::accu::logic::land >	1095
mln::Accumulator< mln::accu::logic::land >	594
mln::Object< mln::accu::logic::land_basic >	934
mln::Proxy< mln::accu::logic::land_basic >	1095
mln::Accumulator< mln::accu::logic::land_basic >	594
mln::Object< mln::accu::logic::lor >	934
mln::Proxy< mln::accu::logic::lor >	1095

mln::Accumulator< mln::accu::logic::lor >	594
mln::Object< mln::accu::logic::lor_basic >	934
mln::Proxy< mln::accu::logic::lor_basic >	1095
mln::Accumulator< mln::accu::logic::lor_basic >	594
mln::Object< mln::accu::maj_h< T > >	934
mln::Proxy< mln::accu::maj_h< T > >	1095
mln::Accumulator< mln::accu::maj_h< T > >	594
mln::Object< mln::accu::math::count< T > >	934
mln::Proxy< mln::accu::math::count< T > >	1095
mln::Accumulator< mln::accu::math::count< T > >	594
mln::Object< mln::accu::math::inf< T > >	934
mln::Proxy< mln::accu::math::inf< T > >	1095
mln::Accumulator< mln::accu::math::inf< T > >	594
mln::Object< mln::accu::math::sum< T, S > >	934
mln::Proxy< mln::accu::math::sum< T, S > >	1095
mln::Accumulator< mln::accu::math::sum< T, S > >	594
mln::Object< mln::accu::math::sup< T > >	934
mln::Proxy< mln::accu::math::sup< T > >	1095
mln::Accumulator< mln::accu::math::sup< T > >	594
mln::Object< mln::accu::max_site< I > >	934
mln::Proxy< mln::accu::max_site< I > >	1095
mln::Accumulator< mln::accu::max_site< I > >	594
mln::Object< mln::accu::meta::center >	934
mln::Meta_Accumulator< mln::accu::meta::center >	903
mln::Object< mln::accu::meta::count_adjacent_vertices >	934
mln::Meta_Accumulator< mln::accu::meta::count_adjacent_vertices >	903
mln::Object< mln::accu::meta::count_labels >	934
mln::Meta_Accumulator< mln::accu::meta::count_labels >	903
mln::Object< mln::accu::meta::count_value >	934
mln::Meta_Accumulator< mln::accu::meta::count_value >	903
mln::Object< mln::accu::meta::histo >	934
mln::Meta_Accumulator< mln::accu::meta::histo >	903
mln::Object< mln::accu::meta::label_used >	934
mln::Meta_Accumulator< mln::accu::meta::label_used >	903
mln::Object< mln::accu::meta::logic::land >	934
mln::Meta_Accumulator< mln::accu::meta::logic::land >	903
mln::Object< mln::accu::meta::logic::land_basic >	934
mln::Meta_Accumulator< mln::accu::meta::logic::land_basic >	903
mln::Object< mln::accu::meta::logic::lor >	934
mln::Meta_Accumulator< mln::accu::meta::logic::lor >	903
mln::Object< mln::accu::meta::logic::lor_basic >	934
mln::Meta_Accumulator< mln::accu::meta::logic::lor_basic >	903
mln::Object< mln::accu::meta::maj_h >	934
mln::Meta_Accumulator< mln::accu::meta::maj_h >	903
mln::Object< mln::accu::meta::math::count >	934
mln::Meta_Accumulator< mln::accu::meta::math::count >	903
mln::Object< mln::accu::meta::math::inf >	934

mln::Meta_Accumulator< mln::accu::meta::math::inf >	903
mln::Object< mln::accu::meta::math::sum >	934
mln::Meta_Accumulator< mln::accu::meta::math::sum >	903
mln::Object< mln::accu::meta::math::sup >	934
mln::Meta_Accumulator< mln::accu::meta::math::sup >	903
mln::Object< mln::accu::meta::max_site >	934
mln::Meta_Accumulator< mln::accu::meta::max_site >	903
mln::Object< mln::accu::meta::nil >	934
mln::Meta_Accumulator< mln::accu::meta::nil >	903
mln::Object< mln::accu::meta::p< mA > >	934
mln::Meta_Accumulator< mln::accu::meta::p< mA > >	903
mln::Object< mln::accu::meta::pair< A1, A2 > >	934
mln::Meta_Accumulator< mln::accu::meta::pair< A1, A2 > >	903
mln::Object< mln::accu::meta::rms >	934
mln::Meta_Accumulator< mln::accu::meta::rms >	903
mln::Object< mln::accu::meta::shape::bbox >	934
mln::Meta_Accumulator< mln::accu::meta::shape::bbox >	903
mln::Object< mln::accu::meta::shape::height >	934
mln::Meta_Accumulator< mln::accu::meta::shape::height >	903
mln::Object< mln::accu::meta::shape::volume >	934
mln::Meta_Accumulator< mln::accu::meta::shape::volume >	903
mln::Object< mln::accu::meta::stat::max >	934
mln::Meta_Accumulator< mln::accu::meta::stat::max >	903
mln::Object< mln::accu::meta::stat::max_h >	934
mln::Meta_Accumulator< mln::accu::meta::stat::max_h >	903
mln::Object< mln::accu::meta::stat::mean >	934
mln::Meta_Accumulator< mln::accu::meta::stat::mean >	903
mln::Object< mln::accu::meta::stat::median_alt< T > >	934
mln::Meta_Accumulator< mln::accu::meta::stat::median_alt< T > >	903
mln::Object< mln::accu::meta::stat::median_h >	934
mln::Meta_Accumulator< mln::accu::meta::stat::median_h >	903
mln::Object< mln::accu::meta::stat::min >	934
mln::Meta_Accumulator< mln::accu::meta::stat::min >	903
mln::Object< mln::accu::meta::stat::min_h >	934
mln::Meta_Accumulator< mln::accu::meta::stat::min_h >	903
mln::Object< mln::accu::meta::stat::rank >	934
mln::Meta_Accumulator< mln::accu::meta::stat::rank >	903
mln::Object< mln::accu::meta::stat::rank_high_quant >	934
mln::Meta_Accumulator< mln::accu::meta::stat::rank_high_quant >	903
mln::Object< mln::accu::meta::tuple< n, BOOST_PP_ENUM_PARAMS(10, T)> >	934
mln::Meta_Accumulator< mln::accu::meta::tuple< n, BOOST_PP_ENUM_PARAMS(10, T)> >	903
mln::Object< mln::accu::meta::val< mA > >	934
mln::Meta_Accumulator< mln::accu::meta::val< mA > >	903
mln::Object< mln::accu::nil< T > >	934
mln::Proxy< mln::accu::nil< T > >	1095
mln::Accumulator< mln::accu::nil< T > >	594

mln::Object< mln::accu::p< A > >	934
mln::Proxy< mln::accu::p< A > >	1095
mln::Accumulator< mln::accu::p< A > >	594
mln::Object< mln::accu::pair< A1, A2, T > >	934
mln::Proxy< mln::accu::pair< A1, A2, T > >	1095
mln::Accumulator< mln::accu::pair< A1, A2, T > >	594
mln::Object< mln::accu::pair< mln::accu::stat::min< V >, mln::accu::stat::max< V >, mln_- argument(mln::accu::stat::min< V >) > >	934
mln::Proxy< mln::accu::pair< mln::accu::stat::min< V >, mln::accu::stat::max< V >, mln_argument(mln::accu::stat::min< V >) > >	1095
mln::Accumulator< mln::accu::pair< mln::accu::stat::min< V >, mln::accu::stat::max< V >, mln_argument(mln::accu::stat::min< V >) > >	594
mln::Object< mln::accu::rms< T, V > >	934
mln::Proxy< mln::accu::rms< T, V > >	1095
mln::Accumulator< mln::accu::rms< T, V > >	594
mln::Object< mln::accu::shape::bbox< P > >	934
mln::Proxy< mln::accu::shape::bbox< P > >	1095
mln::Accumulator< mln::accu::shape::bbox< P > >	594
mln::Object< mln::accu::shape::height< I > >	934
mln::Proxy< mln::accu::shape::height< I > >	1095
mln::Accumulator< mln::accu::shape::height< I > >	594
mln::Object< mln::accu::shape::volume< I > >	934
mln::Proxy< mln::accu::shape::volume< I > >	1095
mln::Accumulator< mln::accu::shape::volume< I > >	594
mln::Object< mln::accu::site_set::rectangularity< P > >	934
mln::Proxy< mln::accu::site_set::rectangularity< P > >	1095
mln::Accumulator< mln::accu::site_set::rectangularity< P > >	594
mln::Object< mln::accu::stat::deviation< T, S, M > >	934
mln::Proxy< mln::accu::stat::deviation< T, S, M > >	1095
mln::Accumulator< mln::accu::stat::deviation< T, S, M > >	594
mln::Object< mln::accu::stat::max< T > >	934
mln::Proxy< mln::accu::stat::max< T > >	1095
mln::Accumulator< mln::accu::stat::max< T > >	594
mln::Object< mln::accu::stat::max_h< V > >	934
mln::Proxy< mln::accu::stat::max_h< V > >	1095
mln::Accumulator< mln::accu::stat::max_h< V > >	594
mln::Object< mln::accu::stat::mean< T, S, M > >	934
mln::Proxy< mln::accu::stat::mean< T, S, M > >	1095
mln::Accumulator< mln::accu::stat::mean< T, S, M > >	594
mln::Object< mln::accu::stat::median_alt< mln::value::set< T > > >	934
mln::Proxy< mln::accu::stat::median_alt< mln::value::set< T > > >	1095
mln::Accumulator< mln::accu::stat::median_alt< mln::value::set< T > > >	594
mln::Object< mln::accu::stat::median_alt< S > >	934
mln::Proxy< mln::accu::stat::median_alt< S > >	1095
mln::Accumulator< mln::accu::stat::median_alt< S > >	594
mln::Object< mln::accu::stat::median_h< V > >	934
mln::Proxy< mln::accu::stat::median_h< V > >	1095
mln::Accumulator< mln::accu::stat::median_h< V > >	594

mln::Object< mln::accu::stat::meta::deviation >	934
mln::Meta_Accumulator< mln::accu::stat::meta::deviation >	903
mln::Object< mln::accu::stat::min< T > >	934
mln::Proxy< mln::accu::stat::min< T > >	1095
mln::Accumulator< mln::accu::stat::min< T > >	594
mln::Object< mln::accu::stat::min_h< V > >	934
mln::Proxy< mln::accu::stat::min_h< V > >	1095
mln::Accumulator< mln::accu::stat::min_h< V > >	594
mln::Object< mln::accu::stat::rank< bool > >	934
mln::Proxy< mln::accu::stat::rank< bool > >	1095
mln::Accumulator< mln::accu::stat::rank< bool > >	594
mln::Object< mln::accu::stat::rank< T > >	934
mln::Proxy< mln::accu::stat::rank< T > >	1095
mln::Accumulator< mln::accu::stat::rank< T > >	594
mln::Object< mln::accu::stat::rank_high_quant< T > >	934
mln::Proxy< mln::accu::stat::rank_high_quant< T > >	1095
mln::Accumulator< mln::accu::stat::rank_high_quant< T > >	594
mln::Object< mln::accu::stat::var< T > >	934
mln::Proxy< mln::accu::stat::var< T > >	1095
mln::Accumulator< mln::accu::stat::var< T > >	594
mln::Object< mln::accu::stat::variance< T, S, R > >	934
mln::Proxy< mln::accu::tuple< A, n, BOOST_PP_ENUM_PARAMS(10, T)> >	934
mln::Accumulator< mln::accu::tuple< A, n, BOOST_PP_ENUM_PARAMS(10, T)> >	1095
mln::Accumulator< mln::accu::tuple< A, n, BOOST_PP_ENUM_PARAMS(10, T)> >	594
mln::Object< mln::accu::val< A > >	934
mln::Proxy< mln::accu::val< A > >	1095
mln::Accumulator< mln::accu::val< A > >	594
mln::Object< mln::algebra::mat< n, m, T > >	934
mln::Object< mln::algebra::quat >	934
mln::Value< mln::algebra::quat >	1264
mln::Object< mln::algebra::vec< 1, T > >	934
mln::Object< mln::algebra::vec< 2, T > >	934
mln::Object< mln::algebra::vec< 3, T > >	934
mln::Object< mln::algebra::vec< 4, T > >	934
mln::Object< mln::algebra::vec< n, C > >	934
mln::Object< mln::algebra::vec< n, T > >	934
mln::Object< mln::bkd_pixter1d< I > >	934
mln::Iterator< mln::bkd_pixter1d< I > >	864
mln::Pixel_Iterator< mln::bkd_pixter1d< I > >	1074
mln::Object< mln::bkd_pixter2d< I > >	934
mln::Iterator< mln::bkd_pixter2d< I > >	864
mln::Pixel_Iterator< mln::bkd_pixter2d< I > >	1074
mln::Object< mln::bkd_pixter3d< I > >	934
mln::Iterator< mln::bkd_pixter3d< I > >	864
mln::Pixel_Iterator< mln::bkd_pixter3d< I > >	1074
mln::Object< mln::box< P > >	934

mln::Site_Set< mln::box< P > >	1111
mln::Box< mln::box< P > >	614
mln::Object< mln::box_runend_piter< P > >	934
mln::Proxy< mln::box_runend_piter< P > >	1095
mln::Site_Proxy< mln::box_runend_piter< P > >	1109
mln::Site_Iterator< mln::box_runend_piter< P > >	1107
mln::Object< mln::box_runstart_piter< P > >	934
mln::Proxy< mln::box_runstart_piter< P > >	1095
mln::Site_Proxy< mln::box_runstart_piter< P > >	1109
mln::Site_Iterator< mln::box_runstart_piter< P > >	1107
mln::Object< mln::canvas::browsing::backdiagonal2d_t >	934
mln::Browsing< mln::canvas::browsing::backdiagonal2d_t >	623
mln::Object< mln::canvas::browsing::breadth_first_search_t >	934
mln::Browsing< mln::canvas::browsing::breadth_first_search_t >	623
mln::Object< mln::canvas::browsing::depth_first_search_t >	934
mln::Browsing< mln::canvas::browsing::depth_first_search_t >	623
mln::Object< mln::canvas::browsing::diagonal2d_t >	934
mln::Browsing< mln::canvas::browsing::diagonal2d_t >	623
mln::Object< mln::canvas::browsing::dir_struct_elt_incr_update_t >	934
mln::Browsing< mln::canvas::browsing::dir_struct_elt_incr_update_t >	623
mln::Object< mln::canvas::browsing::directional_t >	934
mln::Browsing< mln::canvas::browsing::directional_t >	623
mln::Object< mln::canvas::browsing::fwd_t >	934
mln::Browsing< mln::canvas::browsing::fwd_t >	623
mln::Object< mln::canvas::browsing::hyper_directional_t >	934
mln::Browsing< mln::canvas::browsing::hyper_directional_t >	623
mln::Object< mln::canvas::browsing::snake_fwd_t >	934
mln::Browsing< mln::canvas::browsing::snake_fwd_t >	623
mln::Object< mln::canvas::browsing::snake_generic_t >	934
mln::Browsing< mln::canvas::browsing::snake_generic_t >	623
mln::Object< mln::canvas::browsing::snake_vert_t >	934
mln::Browsing< mln::canvas::browsing::snake_vert_t >	623
mln::Object< mln::ch_piter_image< I, Fwd > >	934
mln::Image< mln::ch_piter_image< I, Fwd > >	838
mln::Object< mln::complex_image< D, G, V > >	934
mln::Image< mln::complex_image< D, G, V > >	838
mln::Object< mln::complex_neighborhood_bkd_piter< I, G, N > >	934
mln::Proxy< mln::complex_neighborhood_bkd_piter< I, G, N > >	1095
mln::Site_Proxy< mln::complex_neighborhood_bkd_piter< I, G, N > >	1109
mln::Site_Iterator< mln::complex_neighborhood_bkd_piter< I, G, N > >	1107
mln::Object< mln::complex_neighborhood_fwd_piter< I, G, N > >	934
mln::Proxy< mln::complex_neighborhood_fwd_piter< I, G, N > >	1095
mln::Site_Proxy< mln::complex_neighborhood_fwd_piter< I, G, N > >	1109
mln::Site_Iterator< mln::complex_neighborhood_fwd_piter< I, G, N > >	1107
mln::Object< mln::complex_psite< D, G > >	934
mln::Proxy< mln::complex_psite< D, G > >	1095
mln::Site_Proxy< mln::complex_psite< D, G > >	1109

mln::Pseudo_Site< mln::complex_psite< D, G > >	1097
mln::Object< mln::complex_window_bkd_piter< I, G, W > >	934
mln::Proxy< mln::complex_window_bkd_piter< I, G, W > >	1095
mln::Site_Proxy< mln::complex_window_bkd_piter< I, G, W > >	1109
mln::Site_Iterator< mln::complex_window_bkd_piter< I, G, W > >	1107
mln::Object< mln::complex_window_fwd_piter< I, G, W > >	934
mln::Proxy< mln::complex_window_fwd_piter< I, G, W > >	1095
mln::Site_Proxy< mln::complex_window_fwd_piter< I, G, W > >	1109
mln::Site_Iterator< mln::complex_window_fwd_piter< I, G, W > >	1107
mln::Object< mln::concrete >	934
mln::Object< mln::decorated_image< I, D > >	934
mln::Image< mln::decorated_image< I, D > >	838
mln::Object< mln::dist >	934
mln::Function< mln::dist >	783
mln::Function_vv2v< mln::dist >	788
mln::Object< mln::dpoint< G, C > >	934
mln::Gdpoint< mln::dpoint< G, C > >	795
mln::Object< mln::dpoints_bkd_pixter< I > >	934
mln::Iterator< mln::dpoints_bkd_pixter< I > >	864
mln::Pixel_Iterator< mln::dpoints_bkd_pixter< I > >	1074
mln::Object< mln::dpoints_fwd_pixter< I > >	934
mln::Iterator< mln::dpoints_fwd_pixter< I > >	864
mln::Pixel_Iterator< mln::dpoints_fwd_pixter< I > >	1074
mln::Object< mln::dpsites_bkd_piter< V > >	934
mln::Proxy< mln::dpsites_bkd_piter< V > >	1095
mln::Site_Proxy< mln::dpsites_bkd_piter< V > >	1109
mln::Site_Iterator< mln::dpsites_bkd_piter< V > >	1107
mln::Object< mln::dpsites_fwd_piter< V > >	934
mln::Proxy< mln::dpsites_fwd_piter< V > >	1095
mln::Site_Proxy< mln::dpsites_fwd_piter< V > >	1109
mln::Site_Iterator< mln::dpsites_fwd_piter< V > >	1107
mln::Object< mln::edge_image< P, V, G > >	934
mln::Image< mln::edge_image< P, V, G > >	838
mln::Object< mln::edge_to_color< I, V > >	934
mln::Function< mln::edge_to_color< I, V > >	783
mln::Function_vv2v< mln::edge_to_color< I, V > >	786
mln::Object< mln::extended< I > >	934
mln::Image< mln::extended< I > >	838
mln::Object< mln::extension_fun< I, F > >	934
mln::Image< mln::extension_fun< I, F > >	838
mln::Object< mln::extension_ima< I, J > >	934
mln::Image< mln::extension_ima< I, J > >	838
mln::Object< mln::extension_val< I > >	934
mln::Image< mln::extension_val< I > >	838
mln::Object< mln::faces_psite< N, D, P > >	934
mln::Proxy< mln::faces_psite< N, D, P > >	1095
mln::Site_Proxy< mln::faces_psite< N, D, P > >	1109
mln::Pseudo_Site< mln::faces_psite< N, D, P > >	1097

mln::Object< mln::flat_image< T, S > >	934
mln::Image< mln::flat_image< T, S > >	838
mln::Object< mln::fun::abs >	934
mln::Meta_Function< mln::fun::abs >	904
mln::Meta_Function_v2v< mln::fun::abs >	905
mln::Object< mln::fun::access::mean >	934
mln::Meta_Function< mln::fun::access::mean >	904
mln::Meta_Function_v2v< mln::fun::access::mean >	905
mln::Object< mln::fun::accu_result >	934
mln::Meta_Function< mln::fun::accu_result >	904
mln::Meta_Function_v2v< mln::fun::accu_result >	905
mln::Object< mln::fun::blue >	934
mln::Meta_Function< mln::fun::blue >	904
mln::Meta_Function_v2v< mln::fun::blue >	905
mln::Object< mln::fun::col >	934
mln::Meta_Function< mln::fun::col >	904
mln::Meta_Function_v2v< mln::fun::col >	905
mln::Object< mln::fun::comp >	934
mln::Meta_Function< mln::fun::comp >	904
mln::Meta_Function_v2v< mln::fun::comp >	905
mln::Object< mln::fun::comp_count >	934
mln::Meta_Function< mln::fun::comp_count >	904
mln::Meta_Function_v2v< mln::fun::comp_count >	905
mln::Object< mln::fun::compose >	934
mln::Meta_Function< mln::fun::compose >	904
mln::Meta_Function_vv2v< mln::fun::compose >	906
mln::Object< mln::fun::cos >	934
mln::Meta_Function< mln::fun::cos >	904
mln::Meta_Function_v2v< mln::fun::cos >	905
mln::Object< mln::fun::from_accu< A > >	934
mln::Meta_Function< mln::fun::from_accu< A > >	904
mln::Meta_Function_v2v< mln::fun::from_accu< A > >	905
mln::Object< mln::fun::green >	934
mln::Meta_Function< mln::fun::green >	904
mln::Meta_Function_v2v< mln::fun::green >	905
mln::Object< mln::fun::i2v::all_to< T > >	934
mln::Function< mln::fun::i2v::all_to< T > >	783
mln::Function_v2v< mln::fun::i2v::all_to< T > >	786
mln::Object< mln::fun::i2v::value_at_index< bool > >	934
mln::Function< mln::fun::i2v::value_at_index< bool > >	783
mln::Function_v2v< mln::fun::i2v::value_at_index< bool > >	786
mln::Object< mln::fun::i2v::value_at_index< T > >	934
mln::Function< mln::fun::i2v::value_at_index< T > >	783
mln::Function_v2v< mln::fun::i2v::value_at_index< T > >	786
mln::Object< mln::fun::inf >	934
mln::Meta_Function< mln::fun::inf >	904
mln::Meta_Function_vv2v< mln::fun::inf >	906
mln::Object< mln::fun::ithcomp >	934

mln::Meta_Function< mln::fun::ithcomp >	904
mln::Meta_Function_vv2v< mln::fun::ithcomp >	906
mln::Object< mln::fun::norm::l1 >	934
mln::Meta_Function< mln::fun::norm::l1 >	904
mln::Meta_Function_v2v< mln::fun::norm::l1 >	905
mln::Object< mln::fun::norm::l2 >	934
mln::Meta_Function< mln::fun::norm::l2 >	904
mln::Meta_Function_v2v< mln::fun::norm::l2 >	905
mln::Object< mln::fun::norm::linfty >	934
mln::Meta_Function< mln::fun::norm::linfty >	904
mln::Meta_Function_v2v< mln::fun::norm::linfty >	905
mln::Object< mln::fun::p2b::antilogy >	934
mln::Function< mln::fun::p2b::antilogy >	783
mln::Function_v2v< mln::fun::p2b::antilogy >	786
mln::Function_v2b< mln::fun::p2b::antilogy >	785
mln::Object< mln::fun::p2b::big_chess< B > >	934
mln::Function< mln::fun::p2b::big_chess< B > >	783
mln::Function_v2v< mln::fun::p2b::big_chess< B > >	786
mln::Function_v2b< mln::fun::p2b::big_chess< B > >	785
mln::Object< mln::fun::p2b::chess >	934
mln::Function< mln::fun::p2b::chess >	783
mln::Function_v2v< mln::fun::p2b::chess >	786
mln::Function_v2b< mln::fun::p2b::chess >	785
mln::Object< mln::fun::p2b::has< I > >	934
mln::Function< mln::fun::p2b::has< I > >	783
mln::Function_v2v< mln::fun::p2b::has< I > >	786
mln::Function_v2b< mln::fun::p2b::has< I > >	785
mln::Object< mln::fun::p2b::tautology >	934
mln::Function< mln::fun::p2b::tautology >	783
mln::Function_v2v< mln::fun::p2b::tautology >	786
mln::Function_v2b< mln::fun::p2b::tautology >	785
mln::Object< mln::fun::p2p::fold< P, dir_0, dir_1, dir_2 > >	934
mln::Function< mln::fun::p2p::fold< P, dir_0, dir_1, dir_2 > >	783
mln::Function_v2v< mln::fun::p2p::fold< P, dir_0, dir_1, dir_2 > >	786
mln::Object< mln::fun::p2p::mirror< B > >	934
mln::Function< mln::fun::p2p::mirror< B > >	783
mln::Function_v2v< mln::fun::p2p::mirror< B > >	786
mln::Object< mln::fun::p2p::translation_t< P > >	934
mln::Function< mln::fun::p2p::translation_t< P > >	783
mln::Function_v2v< mln::fun::p2p::translation_t< P > >	786
mln::Object< mln::fun::p2v::iota >	934
mln::Function< mln::fun::p2v::iota >	783
mln::Function_v2v< mln::fun::p2v::iota >	786
mln::Object< mln::fun::red >	934
mln::Meta_Function< mln::fun::red >	904
mln::Meta_Function_v2v< mln::fun::red >	905
mln::Object< mln::fun::row >	934
mln::Meta_Function< mln::fun::row >	904

mln::Meta_Function_v2v< mln::fun::row >	905
mln::Object< mln::fun::scomp< ith > >	934
mln::Meta_Function< mln::fun::scomp< ith > >	904
mln::Meta_Function_v2v< mln::fun::scomp< ith > >	905
mln::Object< mln::fun::sli >	934
mln::Meta_Function< mln::fun::sli >	904
mln::Meta_Function_v2v< mln::fun::sli >	905
mln::Object< mln::fun::spe::binary< Fun, T1, T2 > >	934
mln::Function< mln::fun::spe::binary< Fun, T1, T2 > >	783
mln::Function_v2v< mln::fun::spe::binary< Fun, T1, T2 > >	786
mln::Object< mln::fun::spe::unary< Fun, T > >	934
mln::Function< mln::fun::spe::unary< Fun, T > >	783
mln::Function_v2v< mln::fun::spe::unary< Fun, T > >	786
mln::Object< mln::fun::stat::mahalanobis< V > >	934
mln::Function< mln::fun::stat::mahalanobis< V > >	783
mln::Function_v2v< mln::fun::stat::mahalanobis< V > >	786
mln::Object< mln::fun::sup >	934
mln::Meta_Function< mln::fun::sup >	904
mln::Meta_Function_vv2v< mln::fun::sup >	906
mln::Object< mln::fun::v2b::lnot< V > >	934
mln::Function< mln::fun::v2b::lnot< V > >	783
mln::Function_v2v< mln::fun::v2b::lnot< V > >	786
mln::Function_v2b< mln::fun::v2b::lnot< V > >	785
mln::Object< mln::fun::v2b::threshold< V > >	934
mln::Function< mln::fun::v2b::threshold< V > >	783
mln::Function_v2v< mln::fun::v2b::threshold< V > >	786
mln::Function_v2b< mln::fun::v2b::threshold< V > >	785
mln::Object< mln::fun::v2i::index_of_value< bool > >	934
mln::Function< mln::fun::v2i::index_of_value< bool > >	783
mln::Function_v2v< mln::fun::v2i::index_of_value< bool > >	786
mln::Object< mln::fun::v2i::index_of_value< T > >	934
mln::Function< mln::fun::v2i::index_of_value< T > >	783
mln::Function_v2v< mln::fun::v2i::index_of_value< T > >	786
mln::Object< mln::fun::v2v::abs< V > >	934
mln::Function< mln::fun::v2v::abs< V > >	783
mln::Function_v2v< mln::fun::v2v::abs< V > >	786
mln::Object< mln::fun::v2v::cast< V > >	934
mln::Function< mln::fun::v2v::cast< V > >	783
mln::Function_v2v< mln::fun::v2v::cast< V > >	786
mln::Object< mln::fun::v2v::ch_function_value< F, V > >	934
mln::Function< mln::fun::v2v::ch_function_value< F, V > >	783
mln::Function_v2v< mln::fun::v2v::ch_function_value< F, V > >	786
mln::Object< mln::fun::v2v::component< T, i > >	934
mln::Function< mln::fun::v2v::component< T, i > >	783
mln::Function_v2v< mln::fun::v2v::component< T, i > >	786
mln::Object< mln::fun::v2v::convert< V > >	934
mln::Function< mln::fun::v2v::convert< V > >	783
mln::Function_v2v< mln::fun::v2v::convert< V > >	786

mln::Object< mln::fun::v2v::enc< V > >	934
mln::Function< mln::fun::v2v::enc< V > >	783
mln::Function_v2v< mln::fun::v2v::enc< V > >	786
mln::Object< mln::fun::v2v::f_hsi_to_rgb_< T_rgb > >	934
mln::Function< mln::fun::v2v::f_hsi_to_rgb_< T_rgb > >	783
mln::Function_v2v< mln::fun::v2v::f_hsi_to_rgb_< T_rgb > >	786
mln::Object< mln::fun::v2v::f_hsl_to_rgb_< T_rgb > >	934
mln::Function< mln::fun::v2v::f_hsl_to_rgb_< T_rgb > >	783
mln::Function_v2v< mln::fun::v2v::f_hsl_to_rgb_< T_rgb > >	786
mln::Object< mln::fun::v2v::f_rgb_to_hsi_< T_hsi > >	934
mln::Function< mln::fun::v2v::f_rgb_to_hsi_< T_hsi > >	783
mln::Function_v2v< mln::fun::v2v::f_rgb_to_hsi_< T_hsi > >	786
mln::Object< mln::fun::v2v::f_rgb_to_hsl_< T_hsl > >	934
mln::Function< mln::fun::v2v::f_rgb_to_hsl_< T_hsl > >	783
mln::Function_v2v< mln::fun::v2v::f_rgb_to_hsl_< T_hsl > >	786
mln::Object< mln::fun::v2v::l1_norm< V, R > >	934
mln::Function< mln::fun::v2v::l1_norm< V, R > >	783
mln::Function_v2v< mln::fun::v2v::l1_norm< V, R > >	786
mln::Object< mln::fun::v2v::l2_norm< V, R > >	934
mln::Function< mln::fun::v2v::l2_norm< V, R > >	783
mln::Function_v2v< mln::fun::v2v::l2_norm< V, R > >	786
mln::Object< mln::fun::v2v::linear< V, T, R > >	934
mln::Function< mln::fun::v2v::linear< V, T, R > >	783
mln::Function_v2v< mln::fun::v2v::linear< V, T, R > >	786
mln::Object< mln::fun::v2v::linear_sat< V, T, R > >	934
mln::Function< mln::fun::v2v::linear_sat< V, T, R > >	783
mln::Function_v2v< mln::fun::v2v::linear_sat< V, T, R > >	786
mln::Object< mln::fun::v2v::linfty_norm< V, R > >	934
mln::Function< mln::fun::v2v::linfty_norm< V, R > >	783
mln::Function_v2v< mln::fun::v2v::linfty_norm< V, R > >	786
mln::Object< mln::fun::v2v::projection< P, dir > >	934
mln::Function< mln::fun::v2v::projection< P, dir > >	783
mln::Function_v2v< mln::fun::v2v::projection< P, dir > >	786
mln::Object< mln::fun::v2v::saturate< V > >	934
mln::Function< mln::fun::v2v::saturate< V > >	783
mln::Function_v2v< mln::fun::v2v::saturate< V > >	786
mln::Object< mln::fun::v2v::wrap< L > >	934
mln::Function< mln::fun::v2v::wrap< L > >	783
mln::Function_v2v< mln::fun::v2v::wrap< L > >	786
mln::Object< mln::fun::v2w2v::cos< V > >	934
mln::Function< mln::fun::v2w2v::cos< V > >	783
mln::Function_v2v< mln::fun::v2w2v::cos< V > >	786
mln::Object< mln::fun::v2w_w2v::l1_norm< V, R > >	934
mln::Function< mln::fun::v2w_w2v::l1_norm< V, R > >	783
mln::Function_v2v< mln::fun::v2w_w2v::l1_norm< V, R > >	786
mln::Object< mln::fun::v2w_w2v::l2_norm< V, R > >	934
mln::Function< mln::fun::v2w_w2v::l2_norm< V, R > >	783
mln::Function_v2v< mln::fun::v2w_w2v::l2_norm< V, R > >	786

mln::Object< mln::fun::v2w_w2v::linfty_norm< V, R > >	934
mln::Function< mln::fun::v2w_w2v::linfty_norm< V, R > >	783
mln::Function_v2v< mln::fun::v2w_w2v::linfty_norm< V, R > >	786
mln::Object< mln::fun::vv2b::eq< L, R > >	934
mln::Function< mln::fun::vv2b::eq< L, R > >	783
mln::Function_vv2b< mln::fun::vv2b::eq< L, R > >	787
mln::Object< mln::fun::vv2b::ge< L, R > >	934
mln::Function< mln::fun::vv2b::ge< L, R > >	783
mln::Function_vv2b< mln::fun::vv2b::ge< L, R > >	787
mln::Object< mln::fun::vv2b::gt< L, R > >	934
mln::Function< mln::fun::vv2b::gt< L, R > >	783
mln::Function_vv2b< mln::fun::vv2b::gt< L, R > >	787
mln::Object< mln::fun::vv2b::implies< L, R > >	934
mln::Function< mln::fun::vv2b::implies< L, R > >	783
mln::Function_vv2b< mln::fun::vv2b::implies< L, R > >	787
mln::Object< mln::fun::vv2b::le< L, R > >	934
mln::Function< mln::fun::vv2b::le< L, R > >	783
mln::Function_vv2b< mln::fun::vv2b::le< L, R > >	787
mln::Object< mln::fun::vv2b::lt< L, R > >	934
mln::Function< mln::fun::vv2b::lt< L, R > >	783
mln::Function_vv2b< mln::fun::vv2b::lt< L, R > >	787
mln::Object< mln::fun::vv2v::diff_abs< V > >	934
mln::Function< mln::fun::vv2v::diff_abs< V > >	783
mln::Function_vv2v< mln::fun::vv2v::diff_abs< V > >	788
mln::Object< mln::fun::vv2v::land< L, R > >	934
mln::Function< mln::fun::vv2v::land< L, R > >	783
mln::Function_vv2v< mln::fun::vv2v::land< L, R > >	788
mln::Object< mln::fun::vv2v::land_not< L, R > >	934
mln::Function< mln::fun::vv2v::land_not< L, R > >	783
mln::Function_vv2v< mln::fun::vv2v::land_not< L, R > >	788
mln::Object< mln::fun::vv2v::lor< L, R > >	934
mln::Function< mln::fun::vv2v::lor< L, R > >	783
mln::Function_vv2v< mln::fun::vv2v::lor< L, R > >	788
mln::Object< mln::fun::vv2v::lxor< L, R > >	934
mln::Function< mln::fun::vv2v::lxor< L, R > >	783
mln::Function_vv2v< mln::fun::vv2v::lxor< L, R > >	788
mln::Object< mln::fun::vv2v::max< V > >	934
mln::Function< mln::fun::vv2v::max< V > >	783
mln::Function_vv2v< mln::fun::vv2v::max< V > >	788
mln::Object< mln::fun::vv2v::min< L, R > >	934
mln::Function< mln::fun::vv2v::min< L, R > >	783
mln::Function_vv2v< mln::fun::vv2v::min< L, R > >	788
mln::Object< mln::fun::vv2v::vec< V > >	934
mln::Function< mln::fun::vv2v::vec< V > >	783
mln::Function_vv2v< mln::fun::vv2v::vec< V > >	788
mln::Object< mln::fun::x2v::l1_norm< V > >	934
mln::Function< mln::fun::x2v::l1_norm< V > >	783
mln::Function_v2v< mln::fun::x2v::l1_norm< V > >	786

mln::Object< mln::fun::x2x::rotation< n, C > >	934
mln::Function< mln::fun::x2x::rotation< n, C > >	783
mln::Function_v2v< mln::fun::x2x::rotation< n, C > >	786
mln::Object< mln::fun::x2x::translation< n, C > >	934
mln::Function< mln::fun::x2x::translation< n, C > >	783
mln::Function_v2v< mln::fun::x2x::translation< n, C > >	786
mln::Object< mln::fun_image< F, I > >	934
mln::Image< mln::fun_image< F, I > >	838
mln::Object< mln::fwd_pixter1d< I > >	934
mln::Iterator< mln::fwd_pixter1d< I > >	864
mln::Pixel_Iterator< mln::fwd_pixter1d< I > >	1074
mln::Object< mln::fwd_pixter2d< I > >	934
mln::Iterator< mln::fwd_pixter2d< I > >	864
mln::Pixel_Iterator< mln::fwd_pixter2d< I > >	1074
mln::Object< mln::fwd_pixter3d< I > >	934
mln::Iterator< mln::fwd_pixter3d< I > >	864
mln::Pixel_Iterator< mln::fwd_pixter3d< I > >	1074
mln::Object< mln::graph_elt_mixed_window< G, S, S2 > >	934
mln::Window< mln::graph_elt_mixed_window< G, S, S2 > >	1333
mln::graph_window_base< S2::fun_t::result, mln::graph_elt_mixed_window< G, S, S2 >>	826
mln::Object< mln::graph_elt_window< G, S > >	934
mln::Window< mln::graph_elt_window< G, S > >	1333
mln::graph_window_base< S::fun_t::result, mln::graph_elt_window< G, S > >	826
mln::Object< mln::graph_elt_window_if< G, S, I > >	934
mln::Window< mln::graph_elt_window_if< G, S, I > >	1333
mln::graph_window_base< S::fun_t::result, mln::graph_elt_window_if< G, S, I > >	826
mln::Object< mln::graph_window_if_piter< S, W, I > >	934
mln::Proxy< mln::graph_window_if_piter< S, W, I > >	1095
mln::Site_Proxy< mln::graph_window_if_piter< S, W, I > >	1109
mln::Site_Iterator< mln::graph_window_if_piter< S, W, I > >	1107
mln::Object< mln::graph_window_piter< S, W, I > >	934
mln::Proxy< mln::graph_window_piter< S, W, I > >	1095
mln::Site_Proxy< mln::graph_window_piter< S, W, I > >	1109
mln::Site_Iterator< mln::graph_window_piter< S, W, I > >	1107
mln::Object< mln::grid::cube >	934
mln::Mesh< mln::grid::cube >	902
mln::Regular_Grid< mln::grid::cube >	1102
mln::Object< mln::grid::hexa >	934
mln::Mesh< mln::grid::hexa >	902
mln::Regular_Grid< mln::grid::hexa >	1102
mln::Object< mln::grid::square >	934
mln::Mesh< mln::grid::square >	902
mln::Regular_Grid< mln::grid::square >	1102
mln::Object< mln::grid::tick >	934
mln::Mesh< mln::grid::tick >	902
mln::Regular_Grid< mln::grid::tick >	1102
mln::Object< mln::hexa< I > >	934

mln::Image< mln::hexa< I > >	838
mln::Object< mln::hexa< mln::image2d< V > > >	934
mln::Image< mln::hexa< mln::image2d< V > > >	838
mln::Object< mln::histo::point_from_value< T > >	934
mln::Function< mln::histo::point_from_value< T > >	783
mln::Function_v2v< mln::histo::point_from_value< T > >	786
mln::Object< mln::image1d< T > >	934
mln::Image< mln::image1d< T > >	838
mln::Object< mln::image2d< T > >	934
mln::Image< mln::image2d< T > >	838
mln::Object< mln::image3d< T > >	934
mln::Image< mln::image3d< T > >	838
mln::Object< mln::image_if< I, F > >	934
mln::Image< mln::image_if< I, F > >	838
mln::Object< mln::interpolated< I, F > >	934
mln::Image< mln::interpolated< I, F > >	838
mln::Object< mln::labeled_image< I > >	934
mln::Image< mln::labeled_image< I > >	838
mln::Object< mln::lazy_image< I, F, B > >	934
mln::Image< mln::lazy_image< I, F, B > >	838
mln::Object< mln::literal::black_t >	934
mln::Literal< mln::literal::black_t >	876
mln::Object< mln::literal::blue_t >	934
mln::Literal< mln::literal::blue_t >	876
mln::Object< mln::literal::brown_t >	934
mln::Literal< mln::literal::brown_t >	876
mln::Object< mln::literal::cyan_t >	934
mln::Literal< mln::literal::cyan_t >	876
mln::Object< mln::literal::dark_gray_t >	934
mln::Literal< mln::literal::dark_gray_t >	876
mln::Object< mln::literal::green_t >	934
mln::Literal< mln::literal::green_t >	876
mln::Object< mln::literal::identity_t >	934
mln::Literal< mln::literal::identity_t >	876
mln::Object< mln::literal::light_gray_t >	934
mln::Literal< mln::literal::light_gray_t >	876
mln::Object< mln::literal::lime_t >	934
mln::Literal< mln::literal::lime_t >	876
mln::Object< mln::literal::magenta_t >	934
mln::Literal< mln::literal::magenta_t >	876
mln::Object< mln::literal::max_t >	934
mln::Literal< mln::literal::max_t >	876
mln::Object< mln::literal::medium_gray_t >	934
mln::Literal< mln::literal::medium_gray_t >	876
mln::Object< mln::literal::min_t >	934
mln::Literal< mln::literal::min_t >	876
mln::Object< mln::literal::olive_t >	934

mln::Literal< mln::literal::olive_t >	876
mln::Object< mln::literal::one_t >	934
mln::Literal< mln::literal::one_t >	876
mln::Object< mln::literal::orange_t >	934
mln::Literal< mln::literal::orange_t >	876
mln::Object< mln::literal::origin_t >	934
mln::Literal< mln::literal::origin_t >	876
mln::Object< mln::literal::pink_t >	934
mln::Literal< mln::literal::pink_t >	876
mln::Object< mln::literal::purple_t >	934
mln::Literal< mln::literal::purple_t >	876
mln::Object< mln::literal::red_t >	934
mln::Literal< mln::literal::red_t >	876
mln::Object< mln::literal::teal_t >	934
mln::Literal< mln::literal::teal_t >	876
mln::Object< mln::literal::violet_t >	934
mln::Literal< mln::literal::violet_t >	876
mln::Object< mln::literal::white_t >	934
mln::Literal< mln::literal::white_t >	876
mln::Object< mln::literal::yellow_t >	934
mln::Literal< mln::literal::yellow_t >	876
mln::Object< mln::literal::zero_t >	934
mln::Literal< mln::literal::zero_t >	876
mln::Object< mln::math::round< R > >	934
mln::Function< mln::math::round< R > >	783
mln::Function_v2v< mln::math::round< R > >	786
mln::Object< mln::metal::array1d< T, Size > >	934
mln::Object< mln::metal::array2d< T, r, c > >	934
mln::Object< mln::metal::array3d< T, s, r, c > >	934
mln::Object< mln::metal::mat< n, m, T > >	934
mln::Object< mln::metal::vec< 1, T > >	934
mln::Object< mln::metal::vec< 2, T > >	934
mln::Object< mln::metal::vec< 3, T > >	934
mln::Object< mln::metal::vec< 4, T > >	934
mln::Object< mln::metal::vec< n, T > >	934
mln::Object< mln::mixed_neighb< W > >	934
mln::Neighborhood< mln::mixed_neighb< W > >	932
mln::Object< mln::morpho::attribute::card< I > >	934
mln::Proxy< mln::morpho::attribute::card< I > >	1095
mln::Accumulator< mln::morpho::attribute::card< I > >	594
mln::Object< mln::morpho::attribute::count_adjacent_vertices< I > >	934
mln::Proxy< mln::morpho::attribute::count_adjacent_vertices< I > >	1095
mln::Accumulator< mln::morpho::attribute::count_adjacent_vertices< I > >	594
mln::Object< mln::morpho::attribute::height< I > >	934
mln::Proxy< mln::morpho::attribute::height< I > >	1095
mln::Accumulator< mln::morpho::attribute::height< I > >	594
mln::Object< mln::morpho::attribute::sharpness< I > >	934
mln::Proxy< mln::morpho::attribute::sharpness< I > >	1095

mln::Accumulator< mln::morpho::attribute::sharpness< I > >	594
mln::Object< mln::morpho::attribute::sum< I, S > >	934
mln::Proxy< mln::morpho::attribute::sum< I, S > >	1095
mln::Accumulator< mln::morpho::attribute::sum< I, S > >	594
mln::Object< mln::morpho::attribute::volume< I > >	934
mln::Proxy< mln::morpho::attribute::volume< I > >	1095
mln::Accumulator< mln::morpho::attribute::volume< I > >	594
mln::Object< mln::morpho::tree::asc_propagation >	934
mln::Object< mln::morpho::tree::depth1st_piter< T > >	934
mln::Proxy< mln::morpho::tree::depth1st_piter< T > >	1095
mln::Site_Proxy< mln::morpho::tree::depth1st_piter< T > >	1109
mln::Site_Iterator< mln::morpho::tree::depth1st_piter< T > >	1107
mln::Object< mln::morpho::tree::desc_propagation >	934
mln::Object< mln::morpho::tree::dn_leaf_piter< T > >	934
mln::Proxy< mln::morpho::tree::dn_leaf_piter< T > >	1095
mln::Site_Proxy< mln::morpho::tree::dn_leaf_piter< T > >	1109
mln::Site_Iterator< mln::morpho::tree::dn_leaf_piter< T > >	1107
mln::Object< mln::morpho::tree::dn_node_piter< T > >	934
mln::Proxy< mln::morpho::tree::dn_node_piter< T > >	1095
mln::Site_Proxy< mln::morpho::tree::dn_node_piter< T > >	1109
mln::Site_Iterator< mln::morpho::tree::dn_node_piter< T > >	1107
mln::Object< mln::morpho::tree::dn_site_piter< T > >	934
mln::Proxy< mln::morpho::tree::dn_site_piter< T > >	1095
mln::Site_Proxy< mln::morpho::tree::dn_site_piter< T > >	1109
mln::Site_Iterator< mln::morpho::tree::dn_site_piter< T > >	1107
mln::Object< mln::morpho::tree::up_leaf_piter< T > >	934
mln::Proxy< mln::morpho::tree::up_leaf_piter< T > >	1095
mln::Site_Proxy< mln::morpho::tree::up_leaf_piter< T > >	1109
mln::Site_Iterator< mln::morpho::tree::up_leaf_piter< T > >	1107
mln::Object< mln::morpho::tree::up_node_piter< T > >	934
mln::Proxy< mln::morpho::tree::up_node_piter< T > >	1095
mln::Site_Proxy< mln::morpho::tree::up_node_piter< T > >	1109
mln::Site_Iterator< mln::morpho::tree::up_node_piter< T > >	1107
mln::Object< mln::morpho::tree::up_site_piter< T > >	934
mln::Proxy< mln::morpho::tree::up_site_piter< T > >	1095
mln::Site_Proxy< mln::morpho::tree::up_site_piter< T > >	1109
mln::Site_Iterator< mln::morpho::tree::up_site_piter< T > >	1107
mln::Object< mln::my_ext >	934
mln::Function< mln::my_ext >	783
mln::Function_v2v< mln::my_ext >	786
mln::Object< mln::my_image2d< T > >	934
mln::Image< mln::my_image2d< T > >	838
mln::Object< mln::myfun >	934
mln::Function< mln::myfun >	783
mln::Function_vv2v< mln::myfun >	788
mln::Object< mln::neighb< mln::graph_elt_mixed_window< G, S, S2 > > >	934
mln::Neighborhood< mln::neighb< mln::graph_elt_mixed_window< G, S, S2 > > >	932
mln::Object< mln::neighb< mln::graph_elt_window< G, S > > >	934

mln::Neighborhood< mln::neighb< mln::graph_elt_window< G, S > >>	932
mln::Object< mln::neighb< mln::graph_elt_window_if< G, S, I > >>	934
mln::Neighborhood< mln::neighb< mln::graph_elt_window_if< G, S, I > >>	932
mln::Object< mln::neighb< W > >	934
mln::Neighborhood< mln::neighb< W > >	932
mln::Object< mln::neighb_bkd_niter< W > >	934
mln::Proxy< mln::neighb_bkd_niter< W > >	1095
mln::Site_Proxy< mln::neighb_bkd_niter< W > >	1109
mln::Site_Iterator< mln::neighb_bkd_niter< W > >	1107
mln::Object< mln::neighb_fwd_niter< W > >	934
mln::Proxy< mln::neighb_fwd_niter< W > >	1095
mln::Site_Proxy< mln::neighb_fwd_niter< W > >	1109
mln::Site_Iterator< mln::neighb_fwd_niter< W > >	1107
mln::Object< mln::p2p_image< I, F > >	934
mln::Image< mln::p2p_image< I, F > >	838
mln::Object< mln::p_array< P > >	934
mln::Site_Set< mln::p_array< P > >	1111
mln::Object< mln::p_centered< W > >	934
mln::Site_Set< mln::p_centered< W > >	1111
mln::Object< mln::p_centered_piter< W > >	934
mln::Proxy< mln::p_centered_piter< W > >	1095
mln::Site_Proxy< mln::p_centered_piter< W > >	1109
mln::Site_Iterator< mln::p_centered_piter< W > >	1107
mln::Object< mln::p_complex< D, G > >	934
mln::Site_Set< mln::p_complex< D, G > >	1111
mln::Object< mln::p_double_piter< S, I1, I2 > >	934
mln::Proxy< mln::p_double_piter< S, I1, I2 > >	1095
mln::Site_Proxy< mln::p_double_piter< S, I1, I2 > >	1109
mln::Site_Iterator< mln::p_double_piter< S, I1, I2 > >	1107
mln::Object< mln::p_double_psite< S, Sp > >	934
mln::Proxy< mln::p_double_psite< S, Sp > >	1095
mln::Site_Proxy< mln::p_double_psite< S, Sp > >	1109
mln::Pseudo_Site< mln::p_double_psite< S, Sp > >	1097
mln::Object< mln::p_edges< G, F > >	934
mln::Site_Set< mln::p_edges< G, F > >	1111
mln::Object< mln::p_edges_psite< G, F > >	934
mln::Proxy< mln::p_edges_psite< G, F > >	1095
mln::Site_Proxy< mln::p_edges_psite< G, F > >	1109
mln::Pseudo_Site< mln::p_edges_psite< G, F > >	1097
mln::Object< mln::p_faces< N, D, P > >	934
mln::Site_Set< mln::p_faces< N, D, P > >	1111
mln::Object< mln::p_graph_piter< S, I > >	934
mln::Proxy< mln::p_graph_piter< S, I > >	1095
mln::Site_Proxy< mln::p_graph_piter< S, I > >	1109
mln::Site_Iterator< mln::p_graph_piter< S, I > >	1107
mln::Object< mln::p_if< S, F > >	934
mln::Site_Set< mln::p_if< S, F > >	1111
mln::Object< mln::p_image< I > >	934

mln::Site_Set< mln::p_image< I > >	1111
mln::Object< mln::p_indexed_bkd_piter< S > >	934
mln::Proxy< mln::p_indexed_bkd_piter< S > >	1095
mln::Site_Proxy< mln::p_indexed_bkd_piter< S > >	1109
mln::Site_Iterator< mln::p_indexed_bkd_piter< S > >	1107
mln::Object< mln::p_indexed_fwd_piter< S > >	934
mln::Proxy< mln::p_indexed_fwd_piter< S > >	1095
mln::Site_Proxy< mln::p_indexed_fwd_piter< S > >	1109
mln::Site_Iterator< mln::p_indexed_fwd_piter< S > >	1107
mln::Object< mln::p_indexed_psite< S > >	934
mln::Proxy< mln::p_indexed_psite< S > >	1095
mln::Site_Proxy< mln::p_indexed_psite< S > >	1109
mln::Pseudo_Site< mln::p_indexed_psite< S > >	1097
mln::Object< mln::p_key< K, P > >	934
mln::Site_Set< mln::p_key< K, P > >	1111
mln::Object< mln::p_line2d >	934
mln::Site_Set< mln::p_line2d >	1111
mln::Object< mln::p Mutable_array_of< S > >	934
mln::Site_Set< mln::p Mutable_array_of< S > >	1111
mln::Object< mln::p_n_faces_bkd_piter< D, P > >	934
mln::Proxy< mln::p_n_faces_bkd_piter< D, P > >	1095
mln::Site_Proxy< mln::p_n_faces_bkd_piter< D, P > >	1109
mln::Site_Iterator< mln::p_n_faces_bkd_piter< D, P > >	1107
mln::Object< mln::p_n_faces_fwd_piter< D, P > >	934
mln::Proxy< mln::p_n_faces_fwd_piter< D, P > >	1095
mln::Site_Proxy< mln::p_n_faces_fwd_piter< D, P > >	1109
mln::Site_Iterator< mln::p_n_faces_fwd_piter< D, P > >	1107
mln::Object< mln::p_priority< P, Q > >	934
mln::Site_Set< mln::p_priority< P, Q > >	1111
mln::Object< mln::p_queue< P > >	934
mln::Site_Set< mln::p_queue< P > >	1111
mln::Object< mln::p_queue_fast< P > >	934
mln::Site_Set< mln::p_queue_fast< P > >	1111
mln::Object< mln::p_run< P > >	934
mln::Site_Set< mln::p_run< P > >	1111
mln::Object< mln::p_run_psite< P > >	934
mln::Proxy< mln::p_run_psite< P > >	1095
mln::Site_Proxy< mln::p_run_psite< P > >	1109
mln::Pseudo_Site< mln::p_run_psite< P > >	1097
mln::Object< mln::p_set< P > >	934
mln::Site_Set< mln::p_set< P > >	1111
mln::Object< mln::p_set_of< S > >	934
mln::Site_Set< mln::p_set_of< S > >	1111
mln::Object< mln::p_transformed< S, F > >	934
mln::Site_Set< mln::p_transformed< S, F > >	1111
mln::Object< mln::p_transformed_piter< Pi, S, F > >	934
mln::Proxy< mln::p_transformed_piter< Pi, S, F > >	1095

mln::Site_Proxy< mln::p_transformed_piter< Pi, S, F > >	1109
mln::Site_Iterator< mln::p_transformed_piter< Pi, S, F > >	1107
mln::Object< mln::p_vaccess< V, S > >	934
mln::Site_Set< mln::p_vaccess< V, S > >	1111
mln::Object< mln::p_vertices< G, F > >	934
mln::Site_Set< mln::p_vertices< G, F > >	1111
mln::Object< mln::p_vertices_psite< G, F > >	934
mln::Proxy< mln::p_vertices_psite< G, F > >	1095
mln::Site_Proxy< mln::p_vertices_psite< G, F > >	1109
mln::Pseudo_Site< mln::p_vertices_psite< G, F > >	1097
mln::Object< mln::pixel< I > >	934
mln::Object< mln::plain< I > >	934
mln::Image< mln::plain< I > >	838
mln::Object< mln::point< G, C > >	934
mln::Site< mln::point< G, C > >	1105
mln::Gpoint< mln::point< G, C > >	800
mln::Object< mln::pw::image< F, S > >	934
mln::Image< mln::pw::image< F, S > >	838
mln::Object< mln::ref_data >	934
mln::Function< mln::ref_data >	783
mln::Function_v2v< mln::ref_data >	786
mln::Object< mln::safe_image< I > >	934
mln::Image< mln::safe_image< I > >	838
mln::Object< mln::saturate_rgb8 >	934
mln::Function< mln::saturate_rgb8 >	783
mln::Function_v2v< mln::saturate_rgb8 >	786
mln::Object< mln::slice_image< I > >	934
mln::Image< mln::slice_image< I > >	838
mln::Object< mln::sub_image< I, S > >	934
mln::Image< mln::sub_image< I, S > >	838
mln::Object< mln::sub_image_if< I, S > >	934
mln::Image< mln::sub_image_if< I, S > >	838
mln::Object< mln::thru_image< I, F > >	934
mln::Image< mln::thru_image< I, F > >	838
mln::Object< mln::thrubar_image< I1, I2, F > >	934
mln::Image< mln::thrubar_image< I1, I2, F > >	838
mln::Object< mln::to8bits >	934
mln::Function< mln::to8bits >	783
mln::Function_v2v< mln::to8bits >	786
mln::Object< mln::tofloat01 >	934
mln::Function< mln::tofloat01 >	783
mln::Function_v2v< mln::tofloat01 >	786
mln::Object< mln::topo::adj_higher_dim_connected_n_face_bkd_iter< D > >	934
mln::Iterator< mln::topo::adj_higher_dim_connected_n_face_bkd_iter< D > >	864
mln::Object< mln::topo::adj_higher_dim_connected_n_face_fwd_iter< D > >	934
mln::Iterator< mln::topo::adj_higher_dim_connected_n_face_fwd_iter< D > >	864
mln::Object< mln::topo::adj_higher_face_bkd_iter< D > >	934

mln::Iterator< mln::topo::adj_higher_face_bkd_iter< D > >	864
mln::Object< mln::topo::adj_higher_face_fwd_iter< D > >	934
mln::Iterator< mln::topo::adj_higher_face_fwd_iter< D > >	864
mln::Object< mln::topo::adj_lower_dim_connected_n_face_bkd_iter< D > >	934
mln::Iterator< mln::topo::adj_lower_dim_connected_n_face_bkd_iter< D > >	864
mln::Object< mln::topo::adj_lower_dim_connected_n_face_fwd_iter< D > >	934
mln::Iterator< mln::topo::adj_lower_dim_connected_n_face_fwd_iter< D > >	864
mln::Object< mln::topo::adj_lower_face_bkd_iter< D > >	934
mln::Iterator< mln::topo::adj_lower_face_bkd_iter< D > >	864
mln::Object< mln::topo::adj_lower_face_fwd_iter< D > >	934
mln::Iterator< mln::topo::adj_lower_face_fwd_iter< D > >	864
mln::Object< mln::topo::adj_lower_higher_face_bkd_iter< D > >	934
mln::Iterator< mln::topo::adj_lower_higher_face_bkd_iter< D > >	864
mln::Object< mln::topo::adj_lower_higher_face_fwd_iter< D > >	934
mln::Iterator< mln::topo::adj_lower_higher_face_fwd_iter< D > >	864
mln::Object< mln::topo::adj_m_face_bkd_iter< D > >	934
mln::Iterator< mln::topo::adj_m_face_bkd_iter< D > >	864
mln::Object< mln::topo::adj_m_face_fwd_iter< D > >	934
mln::Iterator< mln::topo::adj_m_face_fwd_iter< D > >	864
mln::Object< mln::topo::center_only_iter< D > >	934
mln::Iterator< mln::topo::center_only_iter< D > >	864
mln::Object< mln::topo::centered_bkd_iter_adapter< D, I > >	934
mln::Iterator< mln::topo::centered_bkd_iter_adapter< D, I > >	864
mln::Object< mln::topo::centered_fwd_iter_adapter< D, I > >	934
mln::Iterator< mln::topo::centered_fwd_iter_adapter< D, I > >	864
mln::Object< mln::topo::face_bkd_iter< D > >	934
mln::Iterator< mln::topo::face_bkd_iter< D > >	864
mln::Object< mln::topo::face_fwd_iter< D > >	934
mln::Iterator< mln::topo::face_fwd_iter< D > >	864
mln::Object< mln::topo::is_n_face< N > >	934
mln::Function< mln::topo::is_n_face< N > >	783
mln::Function_v2v< mln::topo::is_n_face< N > >	786
mln::Function_v2b< mln::topo::is_n_face< N > >	785
mln::Object< mln::topo::is_simple_cell< I > >	934
mln::Function< mln::topo::is_simple_cell< I > >	783
mln::Function_v2v< mln::topo::is_simple_cell< I > >	786
mln::Function_v2b< mln::topo::is_simple_cell< I > >	785
mln::Object< mln::topo::n_face_bkd_iter< D > >	934
mln::Iterator< mln::topo::n_face_bkd_iter< D > >	864
mln::Object< mln::topo::n_face_fwd_iter< D > >	934
mln::Iterator< mln::topo::n_face_fwd_iter< D > >	864
mln::Object< mln::topo::static_n_face_bkd_iter< N, D > >	934
mln::Iterator< mln::topo::static_n_face_bkd_iter< N, D > >	864
mln::Object< mln::topo::static_n_face_fwd_iter< N, D > >	934
mln::Iterator< mln::topo::static_n_face_fwd_iter< N, D > >	864
mln::Object< mln::tr_image< S, I, T > >	934
mln::Image< mln::tr_image< S, I, T > >	838

mln::Object< mln::transformed_image< I, F > >	934
mln::Image< mln::transformed_image< I, F > >	838
mln::Object< mln::unproject_image< I, D, F > >	934
mln::Image< mln::unproject_image< I, D, F > >	838
mln::Object< mln::util::array_bkd_iter< T > >	934
mln::Proxy< mln::util::array_bkd_iter< T > >	1095
mln::Object< mln::util::array_fwd_iter< T > >	934
mln::Proxy< mln::util::array_fwd_iter< T > >	1095
mln::Object< mln::util::couple< T, U > >	934
mln::Object< mln::util::eat >	934
mln::Object< mln::util::fibonacci_heap< P, T > >	934
mln::Object< mln::util::graph >	934
mln::Graph< mln::util::graph >	804
mln::Object< mln::util::ignore >	934
mln::Object< mln::util::line_graph< G > >	934
mln::Graph< mln::util::line_graph< G > >	804
mln::Object< mln::util::multi_site< P > >	934
mln::Object< mln::util::nil >	934
mln::Object< mln::util::object_id< Tag, V > >	934
mln::Object< mln::util::ord_pair< T > >	934
mln::Object< mln::util::set< T > >	934
mln::util::set< T >	1240
mln::Object< mln::util::set_bkd_iter< T > >	934
mln::Proxy< mln::util::set_bkd_iter< T > >	1095
mln::Object< mln::util::set_fwd_iter< T > >	934
mln::Proxy< mln::util::set_fwd_iter< T > >	1095
mln::Object< mln::util::site_pair< P > >	934
mln::Object< mln::util::soft_heap< T, R > >	934
mln::Object< mln::util::timer >	934
mln::Proxy< mln::util::timer >	1095
mln::Object< mln::util::vertex< G > >	934
mln::Site< mln::util::vertex< G > >	1105
mln::Object< mln::util::yes >	934
mln::Object< mln::value::float01 >	934
mln::Value< mln::value::float01 >	1264
mln::Object< mln::value::float01_f >	934
mln::Value< mln::value::float01_f >	1264
mln::Object< mln::value::graylevel< n > >	934
mln::Value< mln::value::graylevel< n > >	1264
mln::Object< mln::value::graylevel_f >	934
mln::Value< mln::value::graylevel_f >	1264
mln::Object< mln::value::int_s< n > >	934
mln::Value< mln::value::int_s< n > >	1264
mln::Object< mln::value::int_u< n > >	934
mln::Value< mln::value::int_u< n > >	1264
mln::Object< mln::value::int_u_sat< n > >	934
mln::Value< mln::value::int_u_sat< n > >	1264
mln::Object< mln::value::label< n > >	934

mln::Value< mln::value::label< n > >	1264
mln::Object< mln::value::lut_vec< S, T > >	934
mln::Value_Set< mln::value::lut_vec< S, T > >	1306
mln::Object< mln::value::proxy< I > >	934
mln::Proxy< mln::value::proxy< I > >	1095
mln::Object< mln::value::rgb< n > >	934
mln::Value< mln::value::rgb< n > >	1264
mln::Object< mln::value::shell< F, I > >	934
mln::Proxy< mln::value::shell< F, I > >	1095
mln::Object< mln::value::sign >	934
mln::Value< mln::value::sign >	1264
mln::Object< mln::value::stack_image< n, I > >	934
mln::Image< mln::value::stack_image< n, I > >	838
mln::Object< mln::vertex_image< P, V, G > >	934
mln::Image< mln::vertex_image< P, V, G > >	838
mln::Object< mln::violent_cast_image< T, I > >	934
mln::Image< mln::violent_cast_image< T, I > >	838
mln::Object< mln::w_window< D, W > >	934
mln::Weighted_Window< mln::w_window< D, W > >	1317
mln::Object< mln::win::backdiag2d >	934
mln::Window< mln::win::backdiag2d >	1333
mln::Object< mln::win::ball< G, C > >	934
mln::Window< mln::win::ball< G, C > >	1333
mln::Object< mln::win::cube3d >	934
mln::Window< mln::win::cube3d >	1333
mln::Object< mln::win::cuboid3d >	934
mln::Window< mln::win::cuboid3d >	1333
mln::Object< mln::win::diag2d >	934
mln::Window< mln::win::diag2d >	1333
mln::Object< mln::win::line< M, i, C > >	934
mln::Window< mln::win::line< M, i, C > >	1333
mln::Object< mln::win::multiple< W, F > >	934
mln::Window< mln::win::multiple< W, F > >	1333
mln::Object< mln::win::multiple_qiter< W, F > >	934
mln::Proxy< mln::win::multiple_qiter< W, F > >	1095
mln::Site_Proxy< mln::win::multiple_qiter< W, F > >	1109
mln::Site_Iterator< mln::win::multiple_qiter< W, F > >	1107
mln::Object< mln::win::multiple_size< n, W, F > >	934
mln::Window< mln::win::multiple_size< n, W, F > >	1333
mln::Object< mln::win::multiple_size_qiter< n, W, F > >	934
mln::Proxy< mln::win::multiple_size_qiter< n, W, F > >	1095
mln::Site_Proxy< mln::win::multiple_size_qiter< n, W, F > >	1109
mln::Site_Iterator< mln::win::multiple_size_qiter< n, W, F > >	1107
mln::Object< mln::win::octagon2d >	934
mln::Window< mln::win::octagon2d >	1333
mln::Object< mln::win::rectangle2d >	934
mln::Window< mln::win::rectangle2d >	1333

mln::Object< mln::window< D > >	934
mln::Window< mln::window< D > >	1333
mln::Object< mln::world::inter_pixel::dim2::is_dot >	934
mln::Function< mln::world::inter_pixel::dim2::is_dot >	783
mln::Function_v2v< mln::world::inter_pixel::dim2::is_dot >	786
mln::Function_v2b< mln::world::inter_pixel::dim2::is_dot >	785
mln::Object< mln::world::inter_pixel::dim2::is_edge >	934
mln::Function< mln::world::inter_pixel::dim2::is_edge >	783
mln::Function_v2v< mln::world::inter_pixel::dim2::is_edge >	786
mln::Function_v2b< mln::world::inter_pixel::dim2::is_edge >	785
mln::Object< mln::world::inter_pixel::dim2::is_pixel >	934
mln::Function< mln::world::inter_pixel::dim2::is_pixel >	783
mln::Function_v2v< mln::world::inter_pixel::dim2::is_pixel >	786
mln::Function_v2b< mln::world::inter_pixel::dim2::is_pixel >	785
mln::Object< mln::world::inter_pixel::dim2::is_row_odd >	934
mln::Function< mln::world::inter_pixel::dim2::is_row_odd >	783
mln::Function_v2v< mln::world::inter_pixel::dim2::is_row_odd >	786
mln::Function_v2b< mln::world::inter_pixel::dim2::is_row_odd >	785
mln::Object< mln::world::inter_pixel::is_pixel >	934
mln::Function< mln::world::inter_pixel::is_pixel >	783
mln::Function_v2v< mln::world::inter_pixel::is_pixel >	786
mln::Function_v2b< mln::world::inter_pixel::is_pixel >	785
mln::Object< mln::world::inter_pixel::is_separator >	934
mln::Function< mln::world::inter_pixel::is_separator >	783
mln::Function_v2v< mln::world::inter_pixel::is_separator >	786
mln::Function_v2b< mln::world::inter_pixel::is_separator >	785
mln::Object< my::sqrt >	934
mln::Function< my::sqrt >	783
mln::Function_v2v< my::sqrt >	786
mln::Object< my_box2d >	934
mln::Function< my_box2d >	783
mln::Function_v2v< my_box2d >	786
mln::Function_v2b< my_box2d >	785
mln::Object< my_fun< G > >	934
mln::Function< my_fun< G > >	783
mln::Object< my_values_t >	934
mln::Function< my_values_t >	783
mln::Function_v2v< my_values_t >	786
mln::Object< mysqrt >	934
mln::Function< mysqrt >	783
mln::Function_v2v< mysqrt >	786
mln::Object< not_to_remove >	934
mln::Function< not_to_remove >	783
mln::Function_v2v< not_to_remove >	786
mln::Function_v2b< not_to_remove >	785
mln::Object< P >	934
mln::Point_Site< P >	1090
mln::Point< P >	1078

mln::Object< qrde >	934
mln::Function< qrde >	783
mln::Function_v2v< qrde >	786
mln::Object< test< T > >	934
mln::Function< test< T > >	783
mln::Function_v2v< test< T > >	786
mln::Object< to16bits >	934
mln::Function< to16bits >	783
mln::Function_v2v< to16bits >	786
mln::Object< to19bits >	934
mln::Function< to19bits >	783
mln::Function_v2v< to19bits >	786
mln::Object< to23bits >	934
mln::Function< to23bits >	783
mln::Function_v2v< to23bits >	786
mln::Object< to27bits >	934
mln::Function< to27bits >	783
mln::Function_v2v< to27bits >	786
mln::Object< viota_t< S > >	934
mln::Function< viota_t< S > >	783
mln::Function_v2v< viota_t< S > >	786
mln::Object< W >	934
mln::Object< wrap >	934
mln::Function< wrap >	783
mln::Function_v2v< wrap >	786
trait::graph< I >	1340
trait::graph< mln::complex_image< 1, G, V > >	1341
trait::graph< mln::image2d< T > >	1342

Chapter 7

Class Index

7.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

mln::accu::center< P, V > (Mass <code>center</code> accumulator)	473
mln::accu::convolve< T1, T2, R > (Generic convolution accumulator class)	475
mln::accu::count_adjacent_vertices< F, S > (<code>Accumulator</code> class counting the number of vertices adjacent to a set of mln::p_edges_psite (i.e., a set of edges))	477
mln::accu::count_labels< L > (Count the number of different labels in an <code>image</code>)	479
mln::accu::count_value< V > (Count a given <code>value</code>)	481
mln::accu::histo< V > (Generic histogram class over a <code>value set</code> with type <code>V</code>)	483
mln::accu::label_used< L > (References all the labels used)	485
mln::accu::logic::land ("Logical-and" accumulator)	487
mln::accu::logic::land_basic ("Logical-and" accumulator)	489
mln::accu::logic::lor ("Logical-or" accumulator)	491
mln::accu::logic::lor_basic ("Logical-or" accumulator class)	493
mln::accu::maj_h< T > (Compute the majority <code>value</code>)	495
mln::accu::math::count< T > (Generic counter accumulator)	497
mln::accu::math::inf< T > (Generic <code>inf</code> accumulator class)	499
mln::accu::math::sum< T, S > (Generic <code>sum</code> accumulator class)	501
mln::accu::math::sup< T > (Generic <code>sup</code> accumulator class)	503
mln::accu::max_site< I > (Define an accumulator that computes the first site with the maximum value in an <code>image</code>)	505
mln::accu::meta::center (Meta accumulator for <code>center</code>)	507
mln::accu::meta::count_adjacent_vertices (Meta accumulator for <code>count_adjacent_vertices</code>) . . .	508
mln::accu::meta::count_labels (Meta accumulator for <code>count_labels</code>)	509
mln::accu::meta::count_value (FIXME: How to write a meta accumulator with a constructor taking a generic argument? Meta accumulator for <code>count_value</code>)	510
mln::accu::meta::histo (Meta accumulator for <code>histo</code>)	511
mln::accu::meta::label_used (Meta accumulator for <code>label_used</code>)	512
mln::accu::meta::logic::land (Meta accumulator for <code>land</code>)	513
mln::accu::meta::logic::land_basic (Meta accumulator for <code>land_basic</code>)	514
mln::accu::meta::logic::lor (Meta accumulator for <code>lor</code>)	515
mln::accu::meta::logic::lor_basic (Meta accumulator for <code>lor_basic</code>)	516
mln::accu::meta::maj_h (Meta accumulator for <code>maj_h</code>)	517
mln::accu::meta::math::count (Meta accumulator for <code>count</code>)	518
mln::accu::meta::math::inf (Meta accumulator for <code>inf</code>)	519

mln::accu::meta::math::sum (Meta accumulator for <code>sum</code>)	520
mln::accu::meta::math::sup (Meta accumulator for <code>sup</code>)	521
mln::accu::meta::max_site (Meta accumulator for <code>max_site</code>)	522
mln::accu::meta::nil (Meta accumulator for <code>nil</code>)	523
mln::accu::meta::p< mA > (Meta accumulator for <code>p</code>)	524
mln::accu::meta::pair< A1, A2 > (Meta accumulator for <code>pair</code>)	525
mln::accu::meta::rms (Meta accumulator for <code>rms</code>)	526
mln::accu::meta::shape::bbox (Meta accumulator for <code>bbox</code>)	527
mln::accu::meta::shape::height (Meta accumulator for <code>height</code>)	528
mln::accu::meta::shape::volume (Meta accumulator for <code>volume</code>)	529
mln::accu::meta::stat::max (Meta accumulator for <code>max</code>)	530
mln::accu::meta::stat::max_h (Meta accumulator for <code>max</code>)	531
mln::accu::meta::stat::mean (Meta accumulator for <code>mean</code>)	532
mln::accu::meta::stat::median_alt< T > (Meta accumulator for <code>median_alt</code>)	533
mln::accu::meta::stat::median_h (Meta accumulator for <code>median_h</code>)	534
mln::accu::meta::stat::min (Meta accumulator for <code>min</code>)	535
mln::accu::meta::stat::min_h (Meta accumulator for <code>min</code>)	536
mln::accu::meta::stat::rank (Meta accumulator for <code>rank</code>)	537
mln::accu::meta::stat::rank_high_quant (Meta accumulator for <code>rank_high_quant</code>)	538
mln::accu::meta::tuple< n, > (Meta accumulator for <code>tuple</code>)	539
mln::accu::meta::val< mA > (Meta accumulator for <code>val</code>)	540
mln::accu::nil< T > (Define an accumulator that does nothing)	541
mln::accu::p< A > (Generic <code>p</code> of accumulators)	543
mln::accu::pair< A1, A2, T > (Generic <code>pair</code> of accumulators)	545
mln::accu::rms< T, V > (Generic root mean square accumulator class)	547
mln::accu::shape::bbox< P > (Generic bounding <code>box</code> accumulator class)	549
mln::accu::shape::height< I > (Height accumulator)	551
mln::accu::shape::volume< I > (Volume accumulator class)	554
mln::accu::site_set::rectangularity< P > (Compute the <code>rectangularity</code> of a site <code>set</code>)	557
mln::accu::stat::deviation< T, S, M > (Generic standard <code>deviation</code> accumulator class)	559
mln::accu::stat::max< T > (Generic <code>max</code> accumulator class)	561
mln::accu::stat::max_h< V > (Generic <code>max</code> function based on histogram over a <code>value set</code> with type <code>V</code>)	563
mln::accu::stat::mean< T, S, M > (Generic <code>mean</code> accumulator class)	565
mln::accu::stat::median_alt< S > (Generic <code>median_alt</code> function based on histogram over a <code>value set</code> with type <code>S</code>)	567
mln::accu::stat::median_h< V > (Generic <code>median</code> function based on histogram over a <code>value set</code> with type <code>V</code>)	569
mln::accu::stat::meta::deviation (Meta accumulator for <code>deviation</code>)	571
mln::accu::stat::min< T > (Generic <code>min</code> accumulator class)	572
mln::accu::stat::min_h< V > (Generic <code>min</code> function based on histogram over a <code>value set</code> with type <code>V</code>)	574
mln::accu::stat::min_max< V > (Generic <code>min</code> and <code>max</code> accumulator class)	576
mln::accu::stat::rank< T > (Generic <code>rank</code> accumulator class)	578
mln::accu::stat::rank< bool > (Rank accumulator class for Boolean)	580
mln::accu::stat::rank_high_quant< T > (Generic <code>rank</code> accumulator class)	582
mln::accu::stat::var< T > (Var accumulator class)	584
mln::accu::stat::variance< T, S, R > (Variance accumulator class)	587
mln::accu::tuple< A, n, > (Generic <code>tuple</code> of accumulators)	590
mln::accu::val< A > (Generic <code>val</code> of accumulators)	592
mln::Accumulator< E > (Base class for implementation of accumulators)	594
mln::algebra::h_mat< d, T > (N-Dimensional matrix with homogeneous coordinates)	595
mln::algebra::h_vec< d, C > (N-Dimensional vector with homogeneous coordinates)	597
mln::bkd_pixter1d< I > (Backward <code>pixel</code> iterator on a 1-D image with <code>border</code>)	599

mln::bkd_pixter2d< I > (Backward pixel iterator on a 2-D image with border)	601
mln::bkd_pixter3d< I > (Backward pixel iterator on a 3-D image with border)	603
mln::box< P > (Generic box class: site set containing points of a regular grid)	605
mln::Box< E > (Base class for implementation classes of boxes)	614
mln::box_runend_piter< P > (A generic backward iterator on points by lines)	619
mln::box_runstart_piter< P > (A generic forward iterator on points by lines)	621
mln::Browsing< E > (Base class for implementation classes that are browsing s)	623
mln::canvas::browsing::backdiagonal2d_t (Browsing in a certain direction)	624
mln::canvas::browsing::breadth_first_search_t (Breadth-first search algorithm for graph , on vertices)	625
mln::canvas::browsing::depth_first_search_t (Breadth-first search algorithm for graph , on vertices)	626
mln::canvas::browsing::diagonal2d_t (Browsing in a certain direction)	627
mln::canvas::browsing::dir_struct_elt_incr_update_t (Browsing in a certain direction with a segment)	628
mln::canvas::browsing::directional_t (Browsing in a certain direction)	630
mln::canvas::browsing::fwd_t (Canvas for forward browsing)	632
mln::canvas::browsing::hyper_directional_t (Browsing in a certain direction)	633
mln::canvas::browsing::snake_fwd_t (Browsing in a snake-way, forward)	634
mln::canvas::browsing::snake_generic_t (Multidimensional Browsing in a given-way)	635
mln::canvas::browsing::snake_vert_t (Browsing in a snake-way, forward)	636
mln::canvas::chamfer< F > (Compute chamfer distance)	637
mln::category< R(*)(A) > (Category declaration for a unary C function)	638
mln::complex_image< D, G, V > (Image based on a complex)	639
mln::complex_neighborhood_bkd_piter< I, G, N > (Backward iterator on complex neighborhood)	642
mln::complex_neighborhood_fwd_piter< I, G, N > (Forward iterator on complex neighborhood)	644
mln::complex_psite< D, G > (Point site associated to a mln::p_complex)	646
mln::complex_window_bkd_piter< I, G, W > (Backward iterator on complex window)	649
mln::complex_window_fwd_piter< I, G, W > (Forward iterator on complex window)	651
mln::decorated_image< I, D > (Image that can have additional features)	653
mln::Delta_Point_Site< E > (FIXME: Doc!)	656
mln::Delta_Point_Site< void > (Delta point site category flag type)	657
mln::doc::Accumulator< E > (Documentation class for mln::Accumulator)	658
mln::doc::Box< E > (Documentation class for mln::Box)	660
mln::doc::Dpoint< E > (Documentation class for mln::Dpoint)	663
mln::doc::Fastest_Image< E > (Documentation class for the concept of images that have the speed property set to "fastest")	665
mln::doc::Generalized_Pixel< E > (Documentation class for mln::Generalized_Pixel)	673
mln::doc::Image< E > (Documentation class for mln::Image)	675
mln::doc::Iterator< E > (Documentation class for mln::Iterator)	681
mln::doc::Neighborhood< E > (Documentation class for mln::Neighborhood)	683
mln::doc::Object< E > (Documentation class for mln::Object)	685
mln::doc::Pixel_Iterator< E > (Documentation class for mln::Pixel_Iterator)	686
mln::doc::Point_Site< E > (Documentation class for mln::Point_Site)	689
mln::doc::Site_Iterator< E > (Documentation class for mln::Site_Iterator)	692
mln::doc::Site_Set< E > (Documentation class for mln::Site_Set)	694
mln::doc::Value_Iterator< E > (Documentation class for mln::Value_Iterator)	696
mln::doc::Value_Set< E > (Documentation class for mln::Value_Set)	698
mln::doc::Weighted_Window< E > (Documentation class for mln::Weighted_Window)	700
mln::doc::Window< E > (Documentation class for mln::Window)	703
mln::Dpoint< E > (Base class for implementation of delta-point classes)	704
mln::dpoint< G, C > (Generic delta-point class)	705

<code>mln::dpoints_bkd_pixter< I ></code> (A generic backward iterator on the pixels of a dpoint-based <code>window</code> or neighborhood)	710
<code>mln::dpoints_fwd_pixter< I ></code> (A generic forward iterator on the pixels of a dpoint-based <code>window</code> or neighborhood)	713
<code>mln::dpsites_bkd_piter< V ></code> (A generic backward iterator on points of windows and of neighborhoods)	716
<code>mln::dpsites_fwd_piter< V ></code> (A generic forward iterator on points of windows and of neighborhoods)	718
<code>mln::Edge< E ></code> (<code>Edge</code> category flag type)	720
<code>mln::edge_image< P, V, G ></code> (<code>Image</code> based on <code>graph</code> edges)	721
<code>mln::extended< I ></code> (Makes an image become restricted by a <code>point set</code>)	724
<code>mln::extension_fun< I, F ></code> (Extends the domain of an image with a function)	726
<code>mln::extension_ima< I, J ></code> (Extends the domain of an image with an <code>image</code>)	729
<code>mln::extension_val< I ></code> (Extends the domain of an image with a <code>value</code>)	732
<code>mln::faces_psite< N, D, P ></code> (<code>Point</code> site associated to a <code>mln::p_faces</code>)	735
<code>mln::flat_image< T, S ></code> (<code>Image</code> with a single <code>value</code>)	738
<code>mln::fun::from_accu< A ></code> (Wrap an accumulator into a function)	741
<code>mln::fun::p2b::antilogy</code> (A <code>p2b</code> function always returning <code>false</code>)	742
<code>mln::fun::p2b::tautology</code> (A <code>p2b</code> function always returning <code>true</code>)	743
<code>mln::fun::v2b::lnot< V ></code> (Functor computing logical-not on a <code>value</code>)	744
<code>mln::fun::v2b::threshold< V ></code> (Threshold function)	745
<code>mln::fun::v2v::ch_function_value< F, V ></code> (Wrap a function <code>v2v</code> and <code>convert</code> its result to another type)	746
<code>mln::fun::v2v::component< T, i ></code> (Functor that accesses the <code>i</code> -th <code>component</code> of a <code>value</code>)	747
<code>mln::fun::v2v::l1_norm< V, R ></code> (L1-norm)	748
<code>mln::fun::v2v::l2_norm< V, R ></code> (L2-norm)	749
<code>mln::fun::v2v::linear< V, T, R ></code> (Linear function. $f(v) = a * v + b$. <code>V</code> is the type of input values; <code>T</code> is the type used to compute the result; <code>R</code> is the result type)	750
<code>mln::fun::v2v::linfinity_norm< V, R ></code> (L-infty norm)	751
<code>mln::fun::v2w2v::cos< V ></code> (Cosinus bijective functor)	752
<code>mln::fun::v2w_w2v::l1_norm< V, R ></code> (L1-norm)	753
<code>mln::fun::v2w_w2v::l2_norm< V, R ></code> (L2-norm)	754
<code>mln::fun::v2w_w2v::linfinity_norm< V, R ></code> (L-infty norm)	755
<code>mln::fun::vv2b::eq< L, R ></code> (Functor computing equal between two values)	756
<code>mln::fun::vv2b::ge< L, R ></code> (Functor computing "greater or equal than" between two values)	757
<code>mln::fun::vv2b::gt< L, R ></code> (Functor computing "greater than" between two values)	758
<code>mln::fun::vv2b::implies< L, R ></code> (Functor computing logical-implies between two values)	759
<code>mln::fun::vv2b::le< L, R ></code> (Functor computing "lower or equal than" between two values)	760
<code>mln::fun::vv2b::lt< L, R ></code> (Functor computing "lower than" between two values)	761
<code>mln::fun::vv2v::diff_abs< V ></code> (A functor computing the diff_absimum of two values)	762
<code>mln::fun::vv2v::land< L, R ></code> (Functor computing logical-and between two values)	763
<code>mln::fun::vv2v::land_not< L, R ></code> (Functor computing logical-and-not between two values)	764
<code>mln::fun::vv2v::lor< L, R ></code> (Functor computing logical-or between two values)	765
<code>mln::fun::vv2v::lxor< L, R ></code> (Functor computing logical-xor between two values)	766
<code>mln::fun::vv2v::max< V ></code> (A functor computing the maximum of two values)	767
<code>mln::fun::vv2v::min< L, R ></code> (A functor computing the minimum of two values)	768
<code>mln::fun::vv2v::vec< V ></code> (A functor computing the vecimum of two values)	769
<code>mln::fun::x2p::closest_point< P ></code> (FIXME: doxygen + concept checking)	770
<code>mln::fun::x2v::bilinear< I ></code> (Represent a <code>bilinear</code> interolation of values from an underlying image)	771
<code>mln::fun::x2v::trilinear< I ></code> (Represent a <code>trilinear</code> interolation of values from an underlying image)	772
<code>mln::fun::x2x::composed< T2, T1 ></code> (Represent a composition of two transformations)	773
<code>mln::fun::x2x::linear< I ></code> (Represent a <code>linear</code> interolation of values from an underlying image)	774

<code>mln::fun::x2x::rotation< n, C ></code> (Represent a <code>rotation</code> function)	776
<code>mln::fun::x2x::translation< n, C ></code> (Translation function-object)	779
<code>mln::fun_image< F, I ></code> (Image read through a function)	781
<code>mln::Function< E ></code> (Base class for implementation of function-objects)	783
<code>mln::Function< void ></code> (<code>Function</code> category flag type)	784
<code>mln::Function_v2b< E ></code> (Base class for implementation of function-objects from a <code>value</code> to a Boolean)	785
<code>mln::Function_v2v< E ></code> (Base class for implementation of function-objects from <code>value</code> to <code>value</code>)	786
<code>mln::Function_vv2b< E ></code> (Base class for implementation of function-objects from a couple of values to a Boolean)	787
<code>mln::Function_vv2v< E ></code> (Base class for implementation of function-objects from a couple of values to a <code>value</code>)	788
<code>mln::fwd_pixter1d< I ></code> (Forward <code>pixel</code> iterator on a 1-D image with <code>border</code>)	789
<code>mln::fwd_pixter2d< I ></code> (Forward <code>pixel</code> iterator on a 2-D image with <code>border</code>)	791
<code>mln::fwd_pixter3d< I ></code> (Forward <code>pixel</code> iterator on a 3-D image with <code>border</code>)	793
<code>mln::Gdpoint< E ></code> (FIXME: Doc!)	795
<code>mln::Gdpoint< void ></code> (Delta <code>point</code> site category flag type)	796
<code>mln::Generalized_Pixel< E ></code> (Base class for implementation classes that are pixels or that have the behavior of pixels)	797
<code>mln::geom::complex_geometry< D, P ></code> (A functor returning the sites of the faces of a complex where the locations of each 0-face is stored)	798
<code>mln::Gpoint< E ></code> (Base class for implementation of <code>point</code> classes)	800
<code>mln::Graph< E ></code> (Base class for implementation of <code>graph</code> classes)	804
<code>mln::graph::attribute::card_t</code> (Compute the cardinality of every component in a <code>graph</code>)	805
<code>mln::graph::attribute::representative_t</code> (Compute the representative vertex of every component in a <code>graph</code>)	806
<code>mln::graph_elt_mixed_neighborhood< G, S, S2 ></code> (Elementary neighborhood on <code>graph</code> class) .	807
<code>mln::graph_elt_mixed_window< G, S, S2 ></code> (Elementary <code>window</code> on <code>graph</code> class)	809
<code>mln::graph_elt_neighborhood< G, S ></code> (Elementary neighborhood on <code>graph</code> class)	813
<code>mln::graph_elt_neighborhood_if< G, S, I ></code> (Elementary neighborhood_if on <code>graph</code> class)	815
<code>mln::graph_elt_window< G, S ></code> (Elementary <code>window</code> on <code>graph</code> class)	817
<code>mln::graph_elt_window_if< G, S, I ></code> (Custom <code>window</code> on <code>graph</code> class)	821
<code>mln::graph_window_base< P, E ></code>	826
<code>mln::graph_window_if_piter< S, W, I ></code> (Forward iterator on line <code>graph window</code>)	828
<code>mln::graph_window_piter< S, W, I ></code> (Forward iterator on line <code>graph window</code>)	830
<code>mln::hexa< I ></code> (Hexagonal image class)	834
<code>mln::histo::array< T ></code> (Generic histogram class over a <code>value set</code> with type <code>T</code>)	837
<code>mln::Image< E ></code> (Base class for implementation of image classes)	838
<code>mln::image1d< T ></code> (Basic 1D image class)	841
<code>mln::image2d< T ></code> (Basic 2D image class)	846
<code>mln::image2d_h< V ></code> (2d image based on an hexagonal mesh)	851
<code>mln::image3d< T ></code> (Basic 3D image class)	854
<code>mln::image_if< I, F ></code> (Image which domain is restricted by a function 'site -> Boolean')	859
<code>mln::interpolated< I, F ></code> (Makes the underlying image being accessed with floating coordinates)	861
<code>mln::io::fld::fld_header</code> (Define the header structure of an AVS field <code>data</code> file)	863
<code>mln::Iterator< E ></code> (Base class for implementation classes that are iterators)	864
<code>mln::labeled_image< I ></code> (Morpher providing an improved interface for labeled image)	866
<code>mln::labeled_image_base< I, E ></code> (Base class Morpher providing an improved interface for labeled image)	870
<code>mln::lazy_image< I, F, B ></code> (Image values are computed on the fly)	873
<code>mln::Literal< E ></code> (Base class for implementation classes of literals)	876
<code>mln::literal::black_t</code> (Type of <code>literal black</code>)	879
<code>mln::literal::blue_t</code> (Type of <code>literal blue</code>)	880
<code>mln::literal::brown_t</code> (Type of <code>literal brown</code>)	881

mln::literal::cyan_t (Type of literal cyan)	882
mln::literal::green_t (Type of literal green)	883
mln::literal::identity_t (Type of literal identity)	884
mln::literal::light_gray_t (Type of literal grays)	885
mln::literal::lime_t (Type of literal lime)	886
mln::literal::magenta_t (Type of literal magenta)	887
mln::literal::max_t (Type of literal max)	888
mln::literal::min_t (Type of literal min)	889
mln::literal::olive_t (Type of literal olive)	890
mln::literal::one_t (Type of literal one)	891
mln::literal::orange_t (Type of literal orange)	892
mln::literal::origin_t (Type of literal origin)	893
mln::literal::pink_t (Type of literal pink)	894
mln::literal::purple_t (Type of literal purple)	895
mln::literal::red_t (Type of literal red)	896
mln::literal::teal_t (Type of literal teal)	897
mln::literal::violet_t (Type of literal violet)	898
mln::literal::white_t (Type of literal white)	899
mln::literal::yellow_t (Type of literal yellow)	900
mln::literal::zero_t (Type of literal zero)	901
mln::Mesh< E > (Base class for implementation classes of meshes)	902
mln::Meta_Accumulator< E > (Base class for implementation of meta accumulators)	903
mln::Meta_Function< E > (Base class for implementation of meta functions)	904
mln::Meta_Function_v2v< E > (Base class for implementation of function-objects from value to value)	905
mln::Meta_Function_vv2v< E > (Base class for implementation of function-objects from value to value)	906
mln::metal::ands< E1, E2, E3, E4, E5, E6, E7, E8 > (Ands type)	907
mln::metal::converts_to< T, U > ("converts-to" check)	908
mln::metal::equal< T1, T2 > (Definition of a static 'equal' test)	909
mln::metal::goes_to< T, U > ("goes-to" check)	910
mln::metal::is< T, U > ("is" check)	911
mln::metal::is_a< T, M > ("is_a" check)	912
mln::metal::is_not< T, U > ("is_not" check)	913
mln::metal::is_not_a< T, M > ("is_not_a" static Boolean expression)	914
mln::mixed_neighb< W > (Adapter class from window to neighborhood)	915
mln::morpho::attribute::card< I > (Cardinality accumulator class)	917
mln::morpho::attribute::count_adjacent_vertices< I > (Count_Adjacent_Vertices accumulator class)	919
mln::morpho::attribute::height< I > (Height accumulator class)	921
mln::morpho::attribute::sharpness< I > (Sharpness accumulator class)	923
mln::morpho::attribute::sum< I, S > (Suminality accumulator class)	926
mln::morpho::attribute::volume< I > (Volume accumulator class)	928
mln::neighb< W > (Adapter class from window to neighborhood)	930
mln::Neighborhood< E > (Base class for implementation classes that are neighborhoods)	932
mln::Neighborhood< void > (Neighborhood category flag type)	933
mln::Object< E > (Base class for almost every class defined in Milena)	934
mln::p2p_image< I, F > (FIXME: Doc!)	935
mln::p_array< P > (Multi-set of sites)	937
mln::p_centered< W > (Site set corresponding to a window centered on a site)	944
mln::p_complex< D, G > (A complex psite set based on the N-faces of a complex of dimension D (a D-complex))	949
mln::p_edges< G, F > (Site set mapping graph edges and image sites)	955

mln::p_faces< N, D, P > (A complex psite set based on the N-faces of a complex of dimension D (a D-complex))	963
mln::p_graph_piter< S, I > (Generic iterator on point sites of a mln::S)	969
mln::p_if< S, F > (Site set restricted w.r.t)	971
mln::p_image< I > (Site set based on an image of Booleans)	976
mln::p_indexed_bkd_piter< S > (Backward iterator on sites of an indexed site set)	982
mln::p_indexed_fwd_piter< S > (Forward iterator on sites of an indexed site set)	984
mln::p_indexed_psites< S > (Psite class for indexed site sets such as p_array)	986
mln::p_key< K, P > (Priority queue class)	987
mln::p_line2d (2D discrete line of points)	994
mln::p Mutable_array_of< S > (P Mutable_array_of is a mutable array of site sets)	1000
mln::p_n_faces_bkd_piter< D, P > (Backward iterator on the n-faces sites of an mln::p_complex<D, P>)	1006
mln::p_n_faces_fwd_piter< D, P > (Forward iterator on the n-faces sites of an mln::p_complex<D, P>)	1008
mln::p_priority< P, Q > (Priority queue)	1010
mln::p_queue< P > (Queue of sites (based on std::deque))	1018
mln::p_queue_fast< P > (Queue of sites class (based on p_array))	1025
mln::p_run< P > (Point set class in run)	1032
mln::p_set< P > (Mathematical set of sites (based on util::set))	1039
mln::p_set_of< S > (P_set_of is a set of site sets)	1046
mln::p_transformed< S, F > (Site set transformed through a function)	1051
mln::p_transformed_piter< Pi, S, F > (Iterator on p_transformed<S,F>)	1056
mln::p_vaccess< V, S > (Site set in which sites are grouped by their associated value)	1058
mln::p_vertices< G, F > (Site set based mapping graph vertices to sites)	1064
mln::pixel< I > (Generic pixel class)	1072
mln::Pixel_Ierator< E > (Base class for the implementation of pixel iterator classes)	1074
mln::plain< I > (Prevents an image from sharing its data)	1076
mln::Point< P > (Base class for implementation of point classes)	1078
mln::point< G, C > (Generic point class)	1081
mln::Point_Site< E > (Base class for implementation classes of the notion of "point site")	1090
mln::Point_Site< void > (Point site category flag type)	1094
mln::Proxy< E > (Base class for implementation classes of the notion of "proxy")	1095
mln::Proxy< void > (Proxy category flag type)	1096
mln::Pseudo_Site< E > (Base class for implementation classes of the notion of "pseudo site")	1097
mln::Pseudo_Site< void > (Pseudo_Site category flag type)	1098
mln::pw::image< F, S > (A generic point-wise image implementation)	1099
mln::registration::closest_point_basic< P > (Closest point functor based on map distance)	1100
mln::registration::closest_point_with_map< P > (Closest point functor based on map distance)	1101
mln::Regular_Grid< E > (Base class for implementation classes of regular grids)	1102
mln::safe_image< I > (Makes an image accessible at undefined location)	1103
mln::select::p_of< P > (Structure p_of)	1104
mln::Site< E > (Base class for classes that are explicitly sites)	1105
mln::Site< void > (Site category flag type)	1106
mln::Site_Ierator< E > (Base class for implementation of classes of iterator on points)	1107
mln::Site_Proxy< E > (Base class for implementation classes of the notion of "site proxy")	1109
mln::Site_Proxy< void > (Site_Proxy category flag type)	1110
mln::Site_Set< E > (Base class for implementation classes of site sets)	1111
mln::Site_Set< void > (Site_Set category flag type)	1115
mln::slice_image< I > (2D image extracted from a slice of a 3D image)	1116
mln::sub_image< I, S > (Image having its domain restricted by a site set)	1118
mln::sub_image_if< I, S > (Image having its domain restricted by a site set and a function)	1120
mln::thru_image< I, F > (Morph image values through a function)	1122
mln::thrubin_image< I1, I2, F > (Morphes values from two images through a binary function) .	1123

mln::topo::adj_higher_dim_connected_n_face_bkd_iter< D > (Backward iterator on all the n-faces sharing an adjacent (n+1)-face with a (reference) n-face of an mln::complex<D>)	1125
mln::topo::adj_higher_dim_connected_n_face_fwd_iter< D > (Forward iterator on all the n-faces sharing an adjacent (n+1)-face with a (reference) n-face of an mln::complex<D>)	1127
mln::topo::adj_higher_face_bkd_iter< D > (Backward iterator on all the adjacent (n+1)-faces of the n-face of an mln::complex<D>)	1129
mln::topo::adj_higher_face_fwd_iter< D > (Forward iterator on all the adjacent (n+1)-faces of the n-face of an mln::complex<D>)	1130
mln::topo::adj_lower_dim_connected_n_face_bkd_iter< D > (Backward iterator on all the n-faces sharing an adjacent (n-1)-face with a (reference) n-face of an mln::complex<D>)	1131
mln::topo::adj_lower_dim_connected_n_face_fwd_iter< D > (Forward iterator on all the n-faces sharing an adjacent (n-1)-face with a (reference) n-face of an mln::complex<D>)	1133
mln::topo::adj_lower_face_bkd_iter< D > (Backward iterator on all the adjacent (n-1)-faces of the n-face of an mln::complex<D>)	1135
mln::topo::adj_lower_face_fwd_iter< D > (Forward iterator on all the adjacent (n-1)-faces of the n-face of an mln::complex<D>)	1136
mln::topo::adj_lower_higher_face_bkd_iter< D > (Forward iterator on all the adjacent (n-1)-faces and (n+1)-faces of the n-face of an mln::complex<D>)	1137
mln::topo::adj_lower_higher_face_fwd_iter< D > (Forward iterator on all the adjacent (n-1)-faces and (n+1)-faces of the n-face of an mln::complex<D>)	1138
mln::topo::adj_m_face_bkd_iter< D > (Backward iterator on all the m-faces transitively adjacent to a (reference) n-face in a complex)	1139
mln::topo::adj_m_face_fwd_iter< D > (Forward iterator on all the m-faces transitively adjacent to a (reference) n-face in a complex)	1141
mln::topo::algebraic_face< D > (Algebraic face handle in a complex ; the face dimension is dynamic)	1143
mln::topo::algebraic_n_face< N, D > (Algebraic N-face handle in a complex)	1148
mln::topo::center_only_iter< D > (Iterator on all the adjacent (n-1)-faces of the n-face of an mln::complex<D>)	1152
mln::topo::centered_bkd_iter_adapter< D, I > (Forward complex relative iterator adapters adding the central (reference) point to the set of iterated faces)	1154
mln::topo::centered_fwd_iter_adapter< D, I > (Backward complex relative iterator adapters adding the central (reference) point to the set of iterated faces)	1155
mln::topo::complex< D > (General complex of dimension D)	1156
mln::topo::face< D > (Face handle in a complex ; the face dimension is dynamic)	1159
mln::topo::face_bkd_iter< D > (Backward iterator on all the faces of an mln::complex<D>) .	1163
mln::topo::face_fwd_iter< D > (Forward iterator on all the faces of an mln::complex<D>) .	1165
mln::topo::is_n_face< N > (A functor testing wheter a mln::complex_psite is an N-face) . . .	1167
mln::topo::is_simple_cell< I > (A predicate for the simplicity of a point based on the collapse property of the attachment)	1168
mln::topo::n_face< N, D > (N-face handle in a complex)	1170
mln::topo::n_face_bkd_iter< D > (Backward iterator on all the faces of an mln::complex<D>) .	1174
mln::topo::n_face_fwd_iter< D > (Forward iterator on all the faces of an mln::complex<D>) .	1176
mln::topo::n_faces_set< N, D > (Set of face handles of dimension N)	1178
mln::topo::static_n_face_bkd_iter< N, D > (Backward iterator on all the N-faces of a mln::complex<D>)	1180
mln::topo::static_n_face_fwd_iter< N, D > (Forward iterator on all the N-faces of a mln::complex<D>)	1182
mln::tr_image< S, I, T > (Transform an image by a given transformation)	1184
mln::transformed_image< I, F > (Image having its domain restricted by a site set)	1187

mln::unproject_image< I, D, F > (Un-projects an image)	1189
mln::util::adjacency_matrix< V > (A class of adjacency matrix)	1191
mln::util::array< T > (A dynamic array class)	1192
mln::util::branch< T > (Class of generic branch)	1198
mln::util::branch_iter< T > (Basic 2D image class)	1200
mln::util::branch_iter_ind< T > (Basic 2D image class)	1202
mln::util::couple< T, U > (Definition of a couple)	1204
mln::util::eat (Eat structure)	1206
mln::util::edge< G > (Edge of a graph G)	1207
mln::util::fibonacci_heap< P, T > (Fibonacci heap)	1211
mln::util::graph (Undirected graph)	1214
mln::util::greater_point< I > (A “greater than” functor comparing points w.r.t)	1221
mln::util::greater_psite< I > (A “greater than” functor comparing psites w.r.t)	1222
mln::util::head< T, R > (Top structure of the soft heap)	1223
mln::util::ignore (Ignore structure)	1224
mln::util::ilcell< T > (Element of an item list. Store the data (key) used in soft_heap)	1225
mln::util::line_graph< G > (Undirected line graph of a graph of type G)	1226
mln::util::nil (Nil structure)	1232
mln::util::node< T, R > (Meta-data of an element in the heap)	1233
mln::util::object_id< Tag, V > (Base class of an object id)	1234
mln::util::ord< T > (Function-object that defines an ordering between objects with type T : lhs R rhs)	1235
mln::util::ord_pair< T > (Ordered pair structure s.a)	1236
mln::util::pix< I > (Structure pix)	1238
mln::util::set< T > (An “efficient” mathematical set class)	1240
mln::util::site_pair< P > (A pair of sites)	1246
mln::util::soft_heap< T, R > (Soft heap)	1247
mln::util::timer (Timer structure)	1250
mln::util::tracked_ptr< T > (Smart pointer for shared data with tracking)	1251
mln::util::tree< T > (Class of generic tree)	1253
mln::util::tree_node< T > (Class of generic tree_node for tree)	1255
mln::util::vertex< G > (Vertex of a graph G)	1259
mln::util::yes (Object that always says "yes")	1263
mln::Value< E > (Base class for implementation classes of values)	1264
mln::value::float01 (Class for floating values restricted to the interval [0)	1265
mln::value::float01_f (Class for floating values restricted to the interval [0..1])	1268
mln::value::graylevel< n > (General gray-level class on n bits)	1270
mln::value::graylevel_f (General gray-level class on n bits)	1273
mln::value::int_s< n > (Signed integer value class)	1276
mln::value::int_u< n > (Unsigned integer value class)	1278
mln::value::int_u_sat< n > (Unsigned integer value class with saturation behavior)	1280
mln::value::Integer< E > (Concept of integer)	1282
mln::value::Integer< void > (Category flag type)	1283
mln::value::label< n > (Label value class)	1284
mln::value::lut_vec< S, T > (Class that defines FIXME)	1287
mln::value::proxy< I > (Generic proxy class for an image pixel value)	1290
mln::value::rgb< n > (Color class for red-green-blue where every component is n-bit encoded) .	1293
mln::value::set< T > (Class that defines the set of values of type T)	1295
mln::value::sign (Value type composed by the set (-1, 0, 1) sign value type is a subset of the int value type)	1296
mln::value::stack_image< n, I > (Stack image class)	1298
mln::value::super_value< sign > (Specializations:)	1301
mln::value::value_array< T, V > (Generic array class over indexed by a value set with type T) .	1302
mln::Value_Iterator< E > (Base class for implementation of classes of iterator on values) .	1304

mln::Value_Set< E > (Base class for implementation classes of sets of values)	1306
mln::Vertex< E > (Vertex category flag type)	1307
mln::vertex_image< P, V, G > (Image based on graph vertices)	1308
mln::violent_cast_image< T, I > (Violently cast image values to a given type)	1311
mln::w_window< D, W > (Generic w_window class)	1313
mln::Weighted_Window< E > (Base class for implementation classes that are weighted_- windows)	1317
mln::win::backdiag2d (Diagonal line window defined on the 2D square grid)	1318
mln::win::ball< G, C > (Generic ball window defined on a given grid)	1319
mln::win::cube3d (Cube window defined on the 3D grid)	1320
mln::win::cuboid3d (Cuboid defined on the 3-D square grid)	1322
mln::win::diag2d (Diagonal line window defined on the 2D square grid)	1324
mln::win::line< M, i, C > (Generic line window defined on a given grid in the given dimension)	1325
mln::win::multiple< W, F > (Multiple window)	1327
mln::win::multiple_size< n, W, F > (Definition of a multiple-size window)	1328
mln::win::octagon2d (Octagon window defined on the 2D square grid)	1329
mln::win::rectangle2d (Rectangular window defined on the 2D square grid)	1331
mln::Window< E > (Base class for implementation classes that are windows)	1333
mln::window< D > (Generic window class)	1334
mln::world::inter_pixel::is_separator (Functor returning whether a site is a separator in an inter- pixel image)	1339
trait::graph< I > (Graph traits)	1340
trait::graph< mln::complex_image< 1, G, V > > (Graph traits for 1-complexes images)	1341
trait::graph< mln::image2d< T > > (Graph traits for mln::image2d)	1342

Chapter 8

Module Documentation

8.1 On site sets

Accumulators working on site sets.

Classes

- struct `mln::accu::center< P, V >`
Mass `center` accumulator.
- struct `mln::accu::math::count< T >`
Generic counter accumulator.
- struct `mln::accu::shape::bbox< P >`
Generic bounding `box` accumulator class.
- class `mln::accu::site_set::rectangularity< P >`
Compute the `rectangularity` of a site set.

8.1.1 Detailed Description

Accumulators working on site sets.

8.2 On images

Accumulators working on images.

Classes

- struct [mln::accu::count_adjacent_vertices< F, S >](#)
Accumulator class counting the number of vertices adjacent to a [set](#) of mln::p_edges_psite (i.e., a [set](#) of edges).
- struct [mln::accu::max_site< I >](#)
Define an accumulator that computes the first site with the maximum [value](#) in an [image](#).
- struct [mln::accu::shape::height< I >](#)
Height accumulator.
- struct [mln::accu::shape::volume< I >](#)
Volume accumulator class.

8.2.1 Detailed Description

Accumulators working on images.

8.3 On values

Accumulators working on image values.

Classes

- struct [mln::accu::convolve< T1, T2, R >](#)
Generic convolution accumulator class.
- struct [mln::accu::count_labels< L >](#)
Count the number of different labels in an [image](#).
- struct [mln::accu::count_value< V >](#)
Count a given [value](#).
- struct [mln::accu::histo< V >](#)
Generic histogram class over a [value set](#) with type V.
- struct [mln::accu::label_used< L >](#)
References all the labels used.
- struct [mln::accu::logic::land](#)
"Logical-and" accumulator.
- struct [mln::accu::logic::land_basic](#)
"Logical-and" accumulator.
- struct [mln::accu::logic::lor](#)
"Logical-or" accumulator.
- struct [mln::accu::logic::lor_basic](#)
"Logical-or" accumulator class.
- struct [mln::accu::maj_h< T >](#)
Compute the majority [value](#).
- struct [mln::accu::math::inf< T >](#)
Generic [inf](#) accumulator class.
- struct [mln::accu::math::sum< T, S >](#)
Generic [sum](#) accumulator class.
- struct [mln::accu::math::sup< T >](#)
Generic [sup](#) accumulator class.
- struct [mln::accu::rms< T, V >](#)
Generic root mean square accumulator class.
- struct [mln::accu::stat::deviation< T, S, M >](#)

Generic standard deviation accumulator class.

- struct `mln::accu::stat::max< T >`
Generic max accumulator class.
- struct `mln::accu::stat::max_h< V >`
Generic max function based on histogram over a value set with type V.
- struct `mln::accu::stat::mean< T, S, M >`
Generic mean accumulator class.
- struct `mln::accu::stat::median_alt< S >`
Generic median_alt function based on histogram over a value set with type S.
- struct `mln::accu::stat::median_h< V >`
Generic median function based on histogram over a value set with type V.
- struct `mln::accu::stat::min< T >`
Generic min accumulator class.
- struct `mln::accu::stat::min_h< V >`
Generic min function based on histogram over a value set with type V.
- struct `mln::accu::stat::min_max< V >`
Generic min and max accumulator class.
- struct `mln::accu::stat::rank< T >`
Generic rank accumulator class.
- struct `mln::accu::stat::rank< bool >`
rank accumulator class for Boolean.
- struct `mln::accu::stat::rank_high_quant< T >`
Generic rank accumulator class.
- struct `mln::accu::stat::var< T >`
Var accumulator class.
- struct `mln::accu::stat::variance< T, S, R >`
Variance accumulator class.

8.3.1 Detailed Description

Accumulators working on image values.

8.4 Multiple accumulators

Set of special accumulators for computing several accumulators at the same time.

Classes

- struct `mln::accu::pair< A1, A2, T >`
Generic `pair` of accumulators.
- struct `mln::accu::tuple< A, n, >`
Generic `tuple` of accumulators.

8.4.1 Detailed Description

Set of special accumulators for computing several accumulators at the same time.

8.5 Graphs

All graphes implementations.

Classes

- class [mln::util::graph](#)
Undirected graph.
- class [mln::util::line_graph< G >](#)
Undirected line graph of a graph of type G.

8.5.1 Detailed Description

All graphes implementations.

8.6 Images

All the generic image types provided in Olena.

Modules

- [Basic types](#)

Concrete images.

- [Image morphers](#)

Morpher on both image values and domain.

- [Values morphers](#)

Morpher on image values.

- [Domain morphers](#)

Morpher on image domain.

- [Identity morphers](#)

Morpher adding new functionnalities.

8.6.1 Detailed Description

All the generic image types provided in Olena.

8.7 Basic types

Concrete images.

Classes

- class [mln::complex_image< D, G, V >](#)
Image based on a complex.
- class [mln::edge_image< P, V, G >](#)
Image based on graph edges.
- struct [mln::flat_image< T, S >](#)
Image with a single value.
- struct [mln::image1d< T >](#)
Basic 1D image class.
- class [mln::image2d< T >](#)
Basic 2D image class.
- struct [mln::image2d_h< V >](#)
2d image based on an hexagonal mesh.
- struct [mln::image3d< T >](#)
Basic 3D image class.
- class [mln::pw::image< F, S >](#)
A generic point-wise image implementation.
- class [mln::vertex_image< P, V, G >](#)
Image based on graph vertices.

8.7.1 Detailed Description

Concrete images.

8.8 Image morphers

Morpher on both image values and domain.

8.9 Values morphers

Morpher on image values.

Classes

- struct [mln::fun_image< F, I >](#)
Image read through a function.
- class [mln::thru_image< I, F >](#)
Morph image values through a function.
- class [mln::thrubar_image< I1, I2, F >](#)
Morphes values from two images through a binary function.
- struct [mln::violent_cast_image< T, I >](#)
Violently cast image values to a given type.

8.9.1 Detailed Description

Morpher on image values.

8.10 Domain morphers

Morpher on image domain.

Classes

- struct [mln::extended< I >](#)
Makes an image become restricted by a [point set](#).
- class [mln::extension_fun< I, F >](#)
Extends the domain of an image with a function.
- class [mln::extension_ima< I, J >](#)
Extends the domain of an image with an image.
- class [mln::extension_val< I >](#)
Extends the domain of an image with a [value](#).
- struct [mln::hexa< I >](#)
hexagonal image class.
- struct [mln::image_if< I, F >](#)
[Image](#) which domain is restricted by a function 'site -> Boolean'.
- struct [mln::p2p_image< I, F >](#)
[FIXME: Doc!](#)
- struct [mln::slice_image< I >](#)
2D image extracted from a slice of a 3D image.
- struct [mln::sub_image< I, S >](#)
[Image](#) having its domain restricted by a site [set](#).
- struct [mln::sub_image_if< I, S >](#)
[Image](#) having its domain restricted by a site [set](#) and a function.
- struct [mln::transformed_image< I, F >](#)
[Image](#) having its domain restricted by a site [set](#).
- struct [mln::unproject_image< I, D, F >](#)
Un-projects an image.

8.10.1 Detailed Description

Morpher on image domain.

8.11 Identity morphers

Morpher adding new functionnalities.

Classes

- struct [mln::decorated_image< I, D >](#)
Image that can have additional features.
- class [mln::labeled_image< I >](#)
Morpher providing an improved interface for labeled image.
- struct [mln::lazy_image< I, F, B >](#)
Image values are computed on the fly.
- class [mln::plain< I >](#)
Prevents an image from sharing its *data*.
- class [mln::safe_image< I >](#)
Makes an image accessible at undefined location.
- struct [mln::tr_image< S, I, T >](#)
Transform an image by a given transformation.

8.11.1 Detailed Description

Morpher adding new functionnalities.

8.12 Types

Milena Object types.

Modules

- [Graphes](#)

All graphes implementations.

- [Images](#)

All the generic image types provided in Olena.

- [Neighborhoods](#)

All the predefined generic neighborhoods.

- [Site sets](#)

All Site set types.

- [Utilities](#)

Miscalleneous useful containers/structures.

- [Windows](#)

All the predefined generic windows.

8.12.1 Detailed Description

Milena Object types.

8.13 Accumulators

All accumulator types.

Modules

- [On site sets](#)

Accumulators working on site sets.

- [On images](#)

Accumulators working on images.

- [On values](#)

Accumulators working on image values.

- [Multiple accumulators](#)

Set of special accumulators for computing several accumulators at the same time.

8.13.1 Detailed Description

All accumulator types.

8.14 Routines

All algorithms/routines provided in Milena.

8.15 Canvas

All canvas.

8.16 Functions

All predefined functions.

Namespaces

- namespace [mln::fun::i2v](#)
Namespace of integer-to-value functions.
- namespace [mln::fun::stat](#)
Namespace of statistical functions.
- namespace [mln::fun::v2i](#)
Namespace of value-to-integer functions.
- namespace [mln::fun::v2v](#)
Namespace of functions from [value](#) to [value](#).

Modules

- [v2w2v functions](#)
All bijective functions.
- [v2w_w2v functions](#)
All bijective function.
- [vv2b functions](#)
All functions mapping two values to a [logical value](#).

Classes

- struct [mln::Function< E >](#)
Base class for implementation of function-objects.
- struct [mln::Function_v2b< E >](#)
Base class for implementation of function-objects from a [value](#) to a Boolean.
- struct [mln::Function_v2v< E >](#)
Base class for implementation of function-objects from [value](#) to [value](#).
- struct [mln::Function_vv2b< E >](#)
Base class for implementation of function-objects from a couple of values to a Boolean.
- struct [mln::Function_vv2v< E >](#)
Base class for implementation of function-objects from a couple of values to [value](#).

8.16.1 Detailed Description

All predefined functions.

8.17 Neighborhoods

All the predefined generic neighborhoods.

Modules

- [1D neighborhoods](#)

Predefined 1D neighborhoods.

- [2D neighborhoods](#)

Predefined 2D neighborhoods.

- [3D neighborhoods](#)

Predefined 3D neighborhoods.

8.17.1 Detailed Description

All the predefined generic neighborhoods.

8.18 1D neighborhoods

Predefined 1D neighborhoods.

Typedefs

- **typedef** `neighb< window1d > mln::neighb1d`
Type alias for a neighborhood defined on the 1D square `grid` with integer coordinates.

Functions

- **const** `neighb1d & mln::c2 ()`
2-connectivity neighborhood on the 1D `grid`.

8.18.1 Detailed Description

Predefined 1D neighborhoods.

8.18.2 Typedef Documentation

8.18.2.1 **typedef** `neighb<window1d> mln::neighb1d`

Type alias for a neighborhood defined on the 1D square `grid` with integer coordinates.

8.18.3 Function Documentation

8.18.3.1 **const** `neighb1d & mln::c2 () [inline]`

2-connectivity neighborhood on the 1D `grid`.

○ x ○

Returns:

A `neighb1d`.

Referenced by `mln::geom::mesh_curvature()`.

8.19 2D neighborhoods

Predefined 2D neighborhoods.

Typedefs

- **typedef** `neighb< window2d > mln::neighb2d`
Type alias for a neighborhood defined on the 2D square `grid` with integer coordinates.

Functions

- **const** `neighb2d & mln::c2_col ()`
Vertical 2-connectivity neighborhood on the 2D `grid`.
- **const** `neighb2d & mln::c2_row ()`
Horizontal 2-connectivity neighborhood on the 2D `grid`.
- **const** `neighb2d & mln::c4 ()`
4-connectivity neighborhood on the 2D `grid`.
- **const** `neighb2d & mln::c8 ()`
8-connectivity neighborhood on the 2D `grid`.

8.19.1 Detailed Description

Predefined 2D neighborhoods.

8.19.2 Typedef Documentation

8.19.2.1 **typedef** `neighb<window2d> mln::neighb2d`

Type alias for a neighborhood defined on the 2D square `grid` with integer coordinates.

8.19.3 Function Documentation

8.19.3.1 **const** `neighb2d & mln::c2_col () [inline]`

Vertical 2-connectivity neighborhood on the 2D `grid`.

```
- o -  
- x -  
- o -
```

Returns:

A `neighb2d`.

8.19.3.2 const neighb2d & mln::c2_row () [inline]

Horizontal 2-connectivity neighborhood on the 2D [grid](#).

```
- - -  
o x o  
- - -
```

Returns:

A neighb2d.

8.19.3.3 const neighb2d & mln::c4 () [inline]

4-connectivity neighborhood on the 2D [grid](#).

```
- o -  
o x o  
- o -
```

Returns:

A neighb2d.

8.19.3.4 const neighb2d & mln::c8 () [inline]

8-connectivity neighborhood on the 2D [grid](#).

```
o o o  
o x o  
o o o
```

Returns:

A neighb2d.

8.20 3D neighborhoods

Predefined 3D neighborhoods.

Typedefs

- `typedef neighb< window3d > mln::neighb3d`

Type alias for a neighborhood defined on the 3D square `grid` with integer coordinates.

Functions

- `const neighb3d & mln::c18 ()`
18-connectivity neighborhood on the 3D `grid`.
- `const neighb3d & mln::c26 ()`
26-connectivity neighborhood on the 3D `grid`.
- `const neighb3d & mln::c4_3d ()`
4-connectivity neighborhood on the 3D `grid`.
- `const neighb3d & mln::c6 ()`
6-connectivity neighborhood on the 3D `grid`.
- `const neighb3d & mln::c8_3d ()`
8-connectivity neighborhood on the 3D `grid`.

8.20.1 Detailed Description

Predefined 3D neighborhoods.

8.20.2 Typedef Documentation

8.20.2.1 `typedef neighb<window3d> mln::neighb3d`

Type alias for a neighborhood defined on the 3D square `grid` with integer coordinates.

8.20.3 Function Documentation

8.20.3.1 `const neighb3d & mln::c18 () [inline]`

18-connectivity neighborhood on the 3D `grid`.

```
. . .
○ ○ ○
. ○ .
```

```

    o   o   o
    o   x   o
    o   o   o

    .   o   .
    o   o   o
    .   o   .

```

Returns:

A `neighb3d`.

References `mln::c6()`, `mln::window< D >::insert()`, and `mln::win::sym()`.

Referenced by `mln::c26()`.

8.20.3.2 const neighb3d & mln::c26 () [inline]

26-connectivity neighborhood on the 3D [grid](#).

```

    o   o   o
    o   o   o
    o   o   o

    o   o   o
    o   x   o
    o   o   o

    o   o   o
    o   o   o
    o   o   o

```

Returns:

A `neighb3d`.

References `mln::c18()`, `mln::window< D >::insert()`, and `mln::win::sym()`.

8.20.3.3 const neighb3d & mln::c4_3d () [inline]

4-connectivity neighborhood on the 3D [grid](#).

```

    .   .   .
    .   .   .
    .   .   .

    .   o   .
    o   x   o
    .   o   .

    .   .   .
    .   .   .
    .   .   .

```

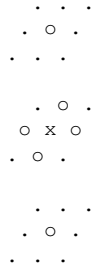
Returns:

A neighb3d.

References mln::window< D >::insert(), and mln::win::sym().

8.20.3.4 const neighb3d & mln::c6 () [inline]

6-connectivity neighborhood on the 3D [grid](#).

**Returns:**

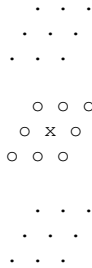
A neighb3d.

References mln::window< D >::insert(), and mln::win::sym().

Referenced by mln::c18().

8.20.3.5 const neighb3d & mln::c8_3d () [inline]

8-connectivity neighborhood on the 3D [grid](#).

**Returns:**

A neighb3d.

8.21 Site sets

All Site set types.

Modules

- [Basic types](#)

Basic site sets.

- [Graph based](#)

Site sets based on a graph.

- [Complex based](#)

Site sets based on a complexes.

- [Sparse types](#)

Sparse site sets.

- [Queue based](#)

Site sets based on a queue.

8.21.1 Detailed Description

All Site set types.

8.22 Basic types

Basic site sets.

Classes

- struct `mln::box< P >`
Generic `box` class: site `set` containing points of a regular grid.
- class `mln::p_line2d`
2D discrete line of points.
- class `mln::pMutable_array_of< S >`
`pMutable_array_of` is a mutable array of site sets.
- class `mln::p_run< P >`
`Point set` class in run.

8.22.1 Detailed Description

Basic site sets.

8.23 Graph based

Site sets based on a graph.

Classes

- class [mln::p_edges< G, F >](#)

Site set mapping graph edges and image sites.

- struct [mln::p_faces< N, D, P >](#)

A complex psite set based on a the N-faces of a complex of dimension D (a D-complex).

- class [mln::p_vertices< G, F >](#)

Site set based mapping graph vertices to sites.

8.23.1 Detailed Description

Site sets based on a graph.

8.24 Complex based

Site sets based on a complexes.

Classes

- class [mln::p_complex< D, G >](#)

A complex psite set based on the N-faces of a complex of dimension D (a D-complex).

8.24.1 Detailed Description

Site sets based on a complexes.

8.25 Sparse types

Sparse site sets.

Classes

- class `mln::p_array< P >`
Multi-set of sites.
- class `mln::p_centered< W >`
Site set corresponding to a `window` centered on a site.
- class `mln::p_if< S, F >`
Site set restricted w.r.t.
- class `mln::p_image< I >`
Site set based on an image of Booleans.
- class `mln::p_set< P >`
Mathematical `set` of sites (based on `util::set`).
- class `mln::p_transformed< S, F >`
Site set transformed through a function.
- class `mln::p_vaccess< V, S >`
Site set in which sites are grouped by their associated `value`.

8.25.1 Detailed Description

Sparse site sets.

8.26 Queue based

Site sets based on a queue.

Classes

- class [mln::p_key< K, P >](#)
Priority queue class.
- class [mln::p_priority< P, Q >](#)
Priority queue.
- class [mln::p_queue< P >](#)
Queue of sites (based on std::deque).
- class [mln::p_queue_fast< P >](#)
Queue of sites class (based on p_array).

8.26.1 Detailed Description

Site sets based on a queue.

8.27 Utilities

Miscalleneous useful containers/structures.

Classes

- class `mln::util::adjacency_matrix< V >`
A class of adjacency matrix.
- class `mln::util::array< T >`
A dynamic array class.
- class `mln::util::couple< T, U >`
Definition of a couple.
- struct `mln::util::eat`
Eat structure.
- class `mln::util::fibonacci_heap< P, T >`
Fibonacci heap.
- struct `mln::util::ignore`
Ignore structure.
- struct `mln::util::nil`
Nil structure.
- struct `mln::util::ord_pair< T >`
Ordered pair structure s.a.
- class `mln::util::set< T >`
An "efficient" mathematical set class.
- class `mln::util::site_pair< P >`
A pair of sites.
- class `mln::util::soft_heap< T, R >`
Soft heap.
- struct `mln::util::tracked_ptr< T >`
Smart pointer for shared data with tracking.
- struct `mln::util::yes`
Object that always says "yes".

8.27.1 Detailed Description

Miscalleneous useful containers/structures.

8.28 Windows

All the predefined generic windows.

Modules

- [1D windows](#)

Predefined 1D windows.

- [2D windows](#)

Predefined 2D windows.

- [3D windows](#)

Predefined 3D windows.

- [N-D windows](#)

Predefined N-D windows.

- [Multiple windows](#)

Generic multiple windows.

8.28.1 Detailed Description

All the predefined generic windows.

8.29 1D windows

Predefined 1D windows.

Typedefs

- **typedef line< grid::tick, 0, def::coord > mln::win::segment1d**

Segment window defined on the 1D grid.

- **typedef window< mln::dpoint1d > mln::window1d**

Type alias for a window with arbitrary shape, defined on the 1D square grid with integer coordinates.

8.29.1 Detailed Description

Predefined 1D windows.

8.29.2 Typedef Documentation

8.29.2.1 **typedef line<grid::tick, 0, def::coord> mln::win::segment1d**

Segment window defined on the 1D grid.

An segment1d is centered and symmetric; so its height (length) is odd.

For instance:

○ × ○

is defined with length = 3.

8.29.2.2 **typedef window<mln::dpoint1d> mln::window1d**

Type alias for a window with arbitrary shape, defined on the 1D square grid with integer coordinates.

8.30 2D windows

Predefined 2D windows.

Classes

- struct `mln::win::backdiag2d`
Diagonal line window defined on the 2D square grid.
- struct `mln::win::diag2d`
Diagonal line window defined on the 2D square grid.
- struct `mln::win::octagon2d`
Octagon window defined on the 2D square grid.
- struct `mln::win::rectangle2d`
Rectangular window defined on the 2D square grid.

Typedefs

- typedef ball< grid::square, def::coord > `mln::win::disk2d`
2D disk window; precisely, ball-shaped window defined on the 2D square grid.
- typedef line< grid::square, 1, def::coord > `mln::win::hline2d`
Horizontal line window defined on the 2D square grid.
- typedef line< grid::square, 0, def::coord > `mln::win::vline2d`
Vertical line window defined on the 2D square grid.
- typedef window< `mln::dpoint2d` > `mln::window2d`
Type alias for a window with arbitrary shape, defined on the 2D square grid with integer coordinates.

Functions

- const `window2d` & `mln::win_c4p()`
4-connectivity window on the 2D grid, including the center.
- const `window2d` & `mln::win_c8p()`
8-connectivity window on the 2D grid, including the center.

8.30.1 Detailed Description

Predefined 2D windows.

8.30.2 Typedef Documentation

8.30.2.1 `typedef ball<grid::square, def::coord> mln::win::disk2d`

2D disk `window`; precisely, ball-shaped `window` defined on the 2D square `grid`.

8.30.2.2 `typedef line<grid::square, 1, def::coord> mln::win::hline2d`

Horizontal `line window` defined on the 2D square `grid`.

An hline2d is centered and symmetric; so its height is 1 and its width (length) is odd.

For instance:

```
o o x o o
```

is defined with length = 5.

8.30.2.3 `typedef line<grid::square, 0, def::coord> mln::win::vline2d`

Vertical `line window` defined on the 2D square `grid`.

An vline2d is centered and symmetric; so its width is 1 and its height (length) is odd.

For instance:

```
o  
x  
o
```

is defined with length = 3.

8.30.2.4 `typedef window<mln::dpoint2d> mln::window2d`

Type alias for a `window` with arbitrary shape, defined on the 2D square `grid` with integer coordinates.

8.30.3 Function Documentation

8.30.3.1 `const window2d & mln::win_c4p () [inline]`

4-connectivity `window` on the 2D `grid`, including the center.

```
- o -  
o x o  
- o -
```

Returns:

A `window2d`.

References `mln::window< D >::insert()`, and `mln::window< D >::size()`.

8.30.3.2 const window2d & mln::win_c8p () [inline]

8-connectivity [window](#) on the 2D [grid](#), including the center.

```
o o o  
o x o  
o o o
```

Returns:

A window2d.

References `mln::window< D >::insert()`, and `mln::window< D >::size()`.

8.31 3D windows

Predefined 3D windows.

Classes

- struct `mln::win::cube3d`
Cube window defined on the 3D grid.
- struct `mln::win::cuboid3d`
Cuboid defined on the 3-D square grid.

Typedefs

- typedef `ball<grid::cube, def::coord> mln::win::sphere3d`
3D sphere window; precisely, ball-shaped window defined on the 3D cubic grid.
- typedef `window<mln::dpoint3d> mln::window3d`
Type alias for a window with arbitrary shape, defined on the 3D square grid with integer coordinates.

Functions

- const `window3d & mln::win_c4p_3d()`
4-connectivity window on the 3D grid, including the center.
- const `window3d & mln::win_c8p_3d()`
8-connectivity window on the 3D grid, including the center.

8.31.1 Detailed Description

Predefined 3D windows.

8.31.2 Typedef Documentation

8.31.2.1 `typedef ball<grid::cube, def::coord> mln::win::sphere3d`

3D sphere `window`; precisely, ball-shaped `window` defined on the 3D cubic `grid`.

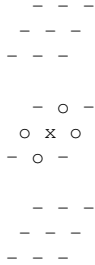
8.31.2.2 `typedef window<mln::dpoint3d> mln::window3d`

Type alias for a `window` with arbitrary shape, defined on the 3D square `grid` with integer coordinates.

8.31.3 Function Documentation

8.31.3.1 const window3d & mln::win_c4p_3d () [inline]

4-connectivity [window](#) on the 3D [grid](#), including the center.



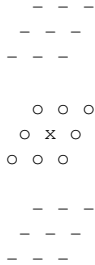
Returns:

A [window3d](#).

References [mln::window< D >::insert\(\)](#), and [mln::window< D >::size\(\)](#).

8.31.3.2 const window3d & mln::win_c8p_3d () [inline]

8-connectivity [window](#) on the 3D [grid](#), including the center.



Returns:

A [window3d](#).

References [mln::window< D >::insert\(\)](#), and [mln::window< D >::size\(\)](#).

8.32 N-D windows

Predefined N-D windows.

Classes

- struct `mln::win::ball< G, C >`
Generic `ball window` defined on a given `grid`.
- struct `mln::win::line< M, i, C >`
Generic `line window` defined on a given `grid` in the given dimension.

8.32.1 Detailed Description

Predefined N-D windows.

8.33 Multiple windows

Generic multiple windows.

Classes

- class [mln::win::multiple< W, F >](#)
Multiple window.
- class [mln::win::multiple_size< n, W, F >](#)
Definition of a multiple-size window.

8.33.1 Detailed Description

Generic multiple windows.

8.34 v2w2v functions

All bijective functions.

8.35 v2w_w2v functions

All bijective function.

8.36 vv2b functions

All functions mapping two values to a [logical value](#).

Chapter 9

Namespace Documentation

9.1 mln Namespace Reference

[mln/convert/to_image.hh](#)

Classes

- struct [Accumulator](#)
Base class for implementation of accumulators.
- class [bkd_pixter1d](#)
Backward pixel iterator on a 1-D image with border.
- class [bkd_pixter2d](#)
Backward pixel iterator on a 2-D image with border.
- class [bkd_pixter3d](#)
Backward pixel iterator on a 3-D image with border.
- struct [box](#)
Generic box class: site set containing points of a regular grid.
- struct [Box](#)
Base class for implementation classes of boxes.
- class [box_runend_piter](#)
A generic backward iterator on points by lines.
- class [box_runstart_piter](#)
A generic forward iterator on points by lines.
- struct [Browsing](#)
Base class for implementation classes that are browsings.
- struct [category< R\(*\)\(A\) >](#)

Category declaration for a unary C function.

- class [complex_image](#)
Image based on a complex.
- class [complex_neighborhood_bkd_piter](#)
Backward iterator on complex neighborhood.
- class [complex_neighborhood_fwd_piter](#)
Forward iterator on complex neighborhood.
- class [complex_psite](#)
Point site associated to a `mln::p_complex`.
- class [complex_window_bkd_piter](#)
Backward iterator on complex `window`.
- class [complex_window_fwd_piter](#)
Forward iterator on complex `window`.
- struct [decorated_image](#)
Image that can have additional features.
- struct [Delta_Point_Site](#)
FIXME: Doc!
- struct [Delta_Point_Site< void >](#)
Delta `point` site category flag type.
- struct [dpoint](#)
Generic delta-point class.
- struct [Dpoint](#)
Base class for implementation of delta-point classes.
- class [dpoints_bkd_pixter](#)
A generic backward iterator on the pixels of a dpoint-based `window` or neighborhood.
- class [dpoints_fwd_pixter](#)
A generic forward iterator on the pixels of a dpoint-based `window` or neighborhood.
- class [dpsites_bkd_piter](#)
A generic backward iterator on points of windows and of neighborhoods.
- class [dpsites_fwd_piter](#)
A generic forward iterator on points of windows and of neighborhoods.
- struct [Edge](#)
edge category flag type.

- class [edge_image](#)
Image based on graph edges.
- struct [extended](#)
Makes an image become restricted by a point set.
- class [extension_fun](#)
Extends the domain of an image with a function.
- class [extension_ima](#)
Extends the domain of an image with an image.
- class [extension_val](#)
Extends the domain of an image with a value.
- class [faces_psite](#)
Point site associated to a `mln::p_faces`.
- struct [flat_image](#)
Image with a single value.
- struct [fun_image](#)
Image read through a function.
- struct [Function](#)
Base class for implementation of function-objects.
- struct [Function< void >](#)
Function category flag type.
- struct [Function_v2b](#)
Base class for implementation of function-objects from a value to a Boolean.
- struct [Function_v2v](#)
Base class for implementation of function-objects from value to value.
- struct [Function_vv2b](#)
Base class for implementation of function-objects from a couple of values to a Boolean.
- struct [Function_vv2v](#)
Base class for implementation of function-objects from a couple of values to a value.
- class [fwd_pixter1d](#)
Forward pixel iterator on a 1-D image with border.
- class [fwd_pixter2d](#)
Forward pixel iterator on a 2-D image with border.
- class [fwd_pixter3d](#)
Forward pixel iterator on a 3-D image with border.

- struct [Gdpoint](#)
FIXME: Doc!
- struct [Gdpoint< void >](#)
Delta point site category flag type.
- struct [Generalized_Pixel](#)
Base class for implementation classes that are pixels or that have the behavior of pixels.
- struct [Gpoint](#)
Base class for implementation of [point](#) classes.
- struct [Graph](#)
Base class for implementation of [graph](#) classes.
- struct [graph_elt_mixed_neighborhood](#)
Elementary neighborhood on [graph](#) class.
- class [graph_elt_mixed_window](#)
Elementary window on [graph](#) class.
- struct [graph_elt_neighborhood](#)
Elementary neighborhood on [graph](#) class.
- struct [graph_elt_neighborhood_if](#)
Elementary neighborhood_if on [graph](#) class.
- class [graph_elt_window](#)
Elementary window on [graph](#) class.
- class [graph_elt_window_if](#)
Custom window on [graph](#) class.
- class [graph_window_base](#)
- class [graph_window_if_piter](#)
Forward iterator on line [graph](#) window.
- class [graph_window_piter](#)
Forward iterator on line [graph](#) window.
- struct [hexa](#)
hexagonal image class.
- struct [Image](#)
Base class for implementation of image classes.
- struct [image1d](#)
Basic 1D image class.

- class [image2d](#)
Basic 2D image class.
- struct [image2d_h](#)
2d image based on an hexagonal mesh.
- struct [image3d](#)
Basic 3D image class.
- struct [image_if](#)
Image which domain is restricted by a function 'site -> Boolean'.
- struct [interpolated](#)
Makes the underlying image being accessed with floating coordinates.
- struct [Iterator](#)
Base class for implementation classes that are iterators.
- class [labeled_image](#)
Morpher providing an improved interface for labeled image.
- class [labeled_image_base](#)
Base class Morpher providing an improved interface for labeled image.
- struct [lazy_image](#)
Image values are computed on the fly.
- struct [Literal](#)
Base class for implementation classes of literals.
- struct [Mesh](#)
Base class for implementation classes of meshes.
- struct [Meta_Accumulator](#)
Base class for implementation of meta accumulators.
- struct [Meta_Function](#)
Base class for implementation of meta functions.
- struct [Meta_Function_v2v](#)
Base class for implementation of function-objects from `value` to `value`.
- struct [Meta_Function_vv2v](#)
Base class for implementation of function-objects from `value` to `value`.
- class [mixed_neighb](#)
Adapter class from `window` to neighborhood.
- class [neighb](#)
Adapter class from `window` to neighborhood.

- struct [Neighborhood](#)
Base class for implementation classes that are neighborhoods.
- struct [Neighborhood< void >](#)
Neighborhood category flag type.
- struct [Object](#)
Base class for almost every class defined in Milena.
- struct [p2p_image](#)
FIXME: Doc!
- class [p_array](#)
Multi-set of sites.
- class [p_centered](#)
Site set corresponding to a [window](#) centered on a site.
- class [p_complex](#)
A complex psite [set](#) based on the N-faces of a complex of dimension D (a D-complex).
- class [p_edges](#)
Site set mapping [graph](#) edges and image sites.
- struct [p_faces](#)
A complex psite [set](#) based on the N-faces of a complex of dimension D (a D-complex).
- class [p_graph_piter](#)
Generic iterator on [point](#) sites of a [mln::S](#).
- class [p_if](#)
Site set restricted w.r.t.
- class [p_image](#)
Site set based on an image of Booleans.
- class [p_indexed_bkd_piter](#)
Backward iterator on sites of an indexed site [set](#).
- class [p_indexed_fwd_piter](#)
Forward iterator on sites of an indexed site [set](#).
- class [p_indexed_psites](#)
Psite class for indexed site sets such as [p_array](#).
- class [p_key](#)
Priority queue class.
- class [p_line2d](#)

2D discrete line of points.

- class [pMutableArray](#)
pMutableArray is a mutable array of site sets.
- class [pNFacesBkdPiter](#)
Backward iterator on the n-faces sites of an mln::pComplex<D, P>.
- class [pNFacesFwdPiter](#)
Forward iterator on the n-faces sites of an mln::pComplex<D, P>.
- class [pPriority](#)
Priority queue.
- class [pQueue](#)
Queue of sites (based on std::deque).
- class [pQueueFast](#)
Queue of sites class (based on pArray).
- class [pRun](#)
Point set class in run.
- class [pSet](#)
Mathematical set of sites (based on util::set).
- class [pSetOf](#)
pSetOf is a set of site sets.
- class [pTransformed](#)
Site set transformed through a function.
- struct [pTransformedPiter](#)
Iterator on pTransformed<S,F>.
- class [pVaccess](#)
Site set in which sites are grouped by their associated value.
- class [pVertices](#)
Site set based mapping graph vertices to sites.
- struct [pixel](#)
Generic pixel class.
- struct [PixelIterator](#)
Base class for the implementation of pixel iterator classes.
- class [plain](#)
Prevents an image from sharing its data.

- struct [point](#)
Generic point class.
- struct [Point](#)
Base class for implementation of point classes.
- struct [Point_Site](#)
Base class for implementation classes of the notion of "point site".
- struct [Point_Site< void >](#)
Point site category flag type.
- struct [Proxy](#)
Base class for implementation classes of the notion of "proxy".
- struct [Proxy< void >](#)
Proxy category flag type.
- struct [Pseudo_Site](#)
Base class for implementation classes of the notion of "pseudo site".
- struct [Pseudo_Site< void >](#)
Pseudo_Site category flag type.
- struct [Regular_Grid](#)
Base class for implementation classes of regular grids.
- class [safe_image](#)
Makes an image accessible at undefined location.
- struct [Site](#)
Base class for classes that are explicitly sites.
- struct [Site< void >](#)
Site category flag type.
- struct [Site_Iterator](#)
Base class for implementation of classes of iterator on points.
- struct [Site_Proxy](#)
Base class for implementation classes of the notion of "site proxy".
- struct [Site_Proxy< void >](#)
Site_Proxy category flag type.
- struct [Site_Set](#)
Base class for implementation classes of site sets.
- struct [Site_Set< void >](#)
Site_Set category flag type.

- struct [slice_image](#)
2D image extracted from a slice of a 3D image.
- struct [sub_image](#)
Image having its domain restricted by a site set.
- struct [sub_image_if](#)
Image having its domain restricted by a site set and a function.
- class [thru_image](#)
Morph image values through a function.
- class [thrubin_image](#)
Morphes values from two images through a binary function.
- struct [tr_image](#)
Transform an image by a given transformation.
- struct [transformed_image](#)
Image having its domain restricted by a site set.
- struct [unproject_image](#)
Un-projects an image.
- struct [Value](#)
Base class for implementation classes of values.
- struct [Value_Iterator](#)
Base class for implementation of classes of iterator on values.
- struct [Value_Set](#)
Base class for implementation classes of sets of values.
- struct [Vertex](#)
Vertex category flag type.
- class [vertex_image](#)
Image based on graph vertices.
- struct [violent_cast_image](#)
Violently cast image values to a given type.
- struct [w_window](#)
Generic w_window class.
- struct [Weighted_Window](#)
Base class for implementation classes that are weighted_windows.
- class [window](#)

Generic [window](#) class.

- struct [Window](#)
Base class for implementation classes that are windows.

Namespaces

- namespace [accu](#)
Namespace of accumulators.
- namespace [algebra](#)
Namespace of algebraic structure.
- namespace [arith](#)
Namespace of arithmetic.
- namespace [binarization](#)
Namespace of "point-wise" expression tools.
- namespace [border](#)
Namespace of routines related to image virtual (outer) [border](#).
- namespace [canvas](#)
Namespace of [canvas](#).
- namespace [convert](#)
Namespace of conversion routines.
- namespace [data](#)
Namespace of image processing routines related to [pixel data](#).
- namespace [debug](#)
Namespace of routines that help to [debug](#).
- namespace [def](#)
Namespace for core definitions.
- namespace [display](#)
Namespace of routines that help to [display](#) images.
- namespace [doc](#)
The namespace [mln::doc](#) is only for documentation purpose.
- namespace [draw](#)
Namespace of drawing routines.
- namespace [estim](#)
Namespace of estimation materials.

- namespace **extension**
Namespace of extension tools.
- namespace **fun**
Namespace of functions.
- namespace **geom**
Namespace of all things related to geometry.
- namespace **graph**
Namespace of graph related routines.
- namespace **grid**
Namespace of grids definitions.
- namespace **histo**
Namespace of histograms.
- namespace **impl**
Implementation namespace of mln namespace.
- namespace **io**
Namespace of input/output handling.
- namespace **labeling**
Namespace of labeling routines.
- namespace **linear**
Namespace of linear image processing routines.
- namespace **literal**
Namespace of literals.
- namespace **logical**
Namespace of logic.
- namespace **make**
Namespace of routines that help to make Milena's objects.
- namespace **math**
Namespace of mathematical routines.
- namespace **metal**
Namespace of meta-programming tools.
- namespace **morpho**
Namespace of mathematical morphology routines.
- namespace **norm**
Namespace of norms.

- namespace **opt**

Namespace of optional routines.

- namespace **pw**

Namespace of "point-wise" expression tools.

- namespace **registration**

Namespace of "point-wise" expression tools.

- namespace **select**

Select namespace (FIXME [doc](#)).

- namespace **set**

Namespace of image processing routines related to [pixel](#) sets.

- namespace **subsampling**

Namespace of "point-wise" expression tools.

- namespace **tag**

Namespace of image processing routines related to tags.

- namespace **test**

Namespace of image processing routines related to [pixel](#) tests.

- namespace **topo**

Namespace of "point-wise" expression tools.

- namespace **trace**

Namespace of routines related to the [trace](#) mechanism.

- namespace **trait**

Namespace where traits are defined.

- namespace **transform**

Namespace of transforms.

- namespace **util**

Namespace of tools using for more complex algorithm.

- namespace **value**

Namespace of materials related to [pixel value](#) types.

- namespace **win**

Namespace of image processing routines related to [win](#).

Typedefs

- `typedef mln::complex_image< 1, mln::discrete_plane_1complex_geometry, bool > bin_1complex_image2d`
Type alias for a binary image based on a 1-complex, where 0-faces are located at discrete (integer) 2-dimensional points.
- `typedef mln::complex_image< 2, mln::space_2complex_geometry, bool > bin_2complex_image3df`
Type alias for a binary image based on a 2-complex, where 0-faces are located at floating-point 3-dimensional points.
- `typedef box< mln::point1d > box1d`
Type alias for a `box` defined on the 1D square `grid` with integer coordinates.
- `typedef box< mln::point2d > box2d`
Type alias for a `box` defined on the 2D square `grid` with integer coordinates.
- `typedef box< point2d_h > box2d_h`
FIXME.
- `typedef box< point3d > box3d`
Type alias for a `box` defined on the 3D square `grid` with integer coordinates.
- `typedef mln::geom::complex_geometry< 1, point2d > discrete_plane_1complex_geometry`
Type alias for the geometry of a 1-complex (e.g., a `graph`) located in a discrete 2-dimensional plane (with integer coordinates).
- `typedef mln::geom::complex_geometry< 2, point2d > discrete_plane_2complex_geometry`
Type alias for the geometry of a 2-complex located in a discrete 2-dimensional plane (with integer coordinates).
- `typedef dpoint< mln::grid::tick, def::coord > dpoint1d`
Type alias for a delta-point defined on the 1D square `grid` with integer coordinates.
- `typedef dpoint< mln::grid::square, mln::def::coord > dpoint2d`
Type alias for a delta-point defined on the 2D square `grid` with integer coordinates.
- `typedef dpoint< mln::grid::hexa, def::coord > dpoint2d_h`
Type alias for a delta-point defined on the 2D square `grid` with integer coordinates.
- `typedef dpoint< mln::grid::cube, def::coord > dpoint3d`
Type alias for a delta-point defined on the 3D square `grid` with integer coordinates.
- `typedef mln::complex_image< 2, mln::space_2complex_geometry, float > float_2complex_image3df`
Type alias for a floating-point image based on a 2-complex, where 0-faces are located at floating-point 3-dimensional points.
- `typedef mln::complex_image< 1, mln::discrete_plane_1complex_geometry, mln::value::int_u8 > int_u8_1complex_image2d`

Type alias for an 8-bit gray-level image based on a 1-complex, where 0-faces are located at discrete (integer) 2-dimensional points.

- `typedef mln::complex_image< 2, mln::discrete_plane_2complex_geometry, mln::value::int_u8 > int_u8_2complex_image2d`

Type alias for an 8-bit gray-level image based on a 2-complex, where 0-faces are located at discrete (integer) 2-dimensional points.

- `typedef mln::complex_image< 2, mln::space_2complex_geometry, mln::value::int_u8 > int_u8_-2complex_image3df`

Type alias for an 8-bit gray-level image based on a 2-complex, where 0-faces are located at floating-point 3-dimensional points.

- `typedef neighb< window1d > neighb1d`

Type alias for a neighborhood defined on the 1D square `grid` with integer coordinates.

- `typedef neighb< window2d > neighb2d`

Type alias for a neighborhood defined on the 2D square `grid` with integer coordinates.

- `typedef neighb< window3d > neighb3d`

Type alias for a neighborhood defined on the 3D square `grid` with integer coordinates.

- `typedef p_run< point2d > p_run2d`

Type alias for a run of 2d points.

- `typedef p_set_of< p_run2d > p_runs2d`

Type alias for a `set` of runs of 2d points.

- `typedef point< grid::tick, def::coordf > point1df`

Type alias for a `point` defined on the 1D ruler with floating-point coordinates.

- `typedef point< mln::grid::square, mln::def::coordf > point2df`

Type alias for a `point` defined on the 2D square `grid` with floating-point coordinates.

- `typedef point< grid::cube, def::coordf > point3df`

Type alias for a `point` defined on the 3D square `grid` with floating-point coordinates.

- `typedef mln::complex_image< 2, mln::space_2complex_geometry, mln::value::rgb8 > rgb8_-2complex_image3df`

Type alias for a (3x8-bit) RGB image based on a 2-complex, where 0-faces are located at floating-point 3-dimensional points.

- `typedef mln::geom::complex_geometry< 2, point3df > space_2complex_geometry`

Type alias for the geometry of a 2-complex located in a 3-dimensional space (with floating-point coordinates).

- `typedef mln::complex_image< 2, mln::space_2complex_geometry, unsigned > unsigned_-2complex_image3df`

Type alias for a gray-level image based on a 2-complex, where 0-faces are located at floating-point 3-dimensional points.

- **typedef algebra::vec< 2u, double > vec2d_d**
2D vector with double coordinates.
- **typedef algebra::vec< 2u, float > vec2d_f**
2D vector with float coordinates.
- **typedef algebra::vec< 3u, double > vec3d_d**
3D vector with double coordinates.
- **typedef algebra::vec< 3u, float > vec3d_f**
3D vector with float coordinates.
- **typedef w_window< dpoint1d, float > w_window1d_float**
Type alias for a [w_window](#) with arbitrary shape, defined on the 1D [grid](#) (with integer coordinates) and whose weights are floating values.
- **typedef w_window< dpoint1d, int > w_window1d_int**
Type alias for a [w_window](#) with arbitrary shape, defined on the 1D [grid](#) (with integer coordinates) and whose weights are integers.
- **typedef w_window< dpoint2d, float > w_window2d_float**
Type alias for a [w_window](#) with arbitrary shape, defined on the 2D square [grid](#) (with integer coordinates) and whose weights are floating values.
- **typedef w_window< dpoint2d, int > w_window2d_int**
Type alias for a [w_window](#) with arbitrary shape, defined on the 2D square [grid](#) (with integer coordinates) and whose weights are integers.
- **typedef w_window< dpoint3d, float > w_window3d_float**
Type alias for a [w_window](#) with arbitrary shape, defined on the 3D [grid](#) (with integer coordinates) and whose weights are floating values.
- **typedef w_window< dpoint3d, int > w_window3d_int**
Type alias for a [w_window](#) with arbitrary shape, defined on the 3D [grid](#) (with integer coordinates) and whose weights are integers.
- **typedef window< mln::dpoint1d > window1d**
Type alias for a [window](#) with arbitrary shape, defined on the 1D square [grid](#) with integer coordinates.
- **typedef window< mln::dpoint2d > window2d**
Type alias for a [window](#) with arbitrary shape, defined on the 2D square [grid](#) with integer coordinates.
- **typedef window< mln::dpoint3d > window3d**
Type alias for a [window](#) with arbitrary shape, defined on the 3D square [grid](#) with integer coordinates.

- **typedef point< grid::tick, def::coord > point1d**
Type alias for a [point](#) defined on the 1D ruler with integer coordinates.
- **typedef point< mln::grid::square, mln::def::coord > point2d**
Type alias for a [point](#) defined on the 2D square [grid](#) with integer coordinates.

- **typedef point< grid::hexa, def::coord > point2d_h**
Type alias for a [point](#) defined on the 2D hexagonal [grid](#) with integer coordinates.
- **typedef point< grid::cube, def::coord > point3d**
Type alias for a [point](#) defined on the 3D square [grid](#) with integer coordinates.

Functions

- **template<typename I>**
I::psite a_point_of (const Image< I > &ima)
Give a [point](#) of an [image](#).
- **template<typename I, typename F>**
p2p_image< const I, F > apply_p2p (const Image< I > &ima, const Function_v2v< F > &f)
FIXME: Doc!
- **template<typename I, typename F>**
p2p_image< I, F > apply_p2p (Image< I > &ima, const Function_v2v< F > &f)
FIXME: Doc!
- **const neighb3d & c18 ()**
18-connectivity neighborhood on the 3D [grid](#).
- **const neighb1d & c2 ()**
2-connectivity neighborhood on the 1D [grid](#).
- **const neighb3d & c26 ()**
26-connectivity neighborhood on the 3D [grid](#).
- **const neighb2d & c2_col ()**
Vertical 2-connectivity neighborhood on the 2D [grid](#).
- **const neighb2d & c2_row ()**
Horizontal 2-connectivity neighborhood on the 2D [grid](#).
- **const neighb2d & c4 ()**
4-connectivity neighborhood on the 2D [grid](#).
- **const neighb3d & c4_3d ()**
4-connectivity neighborhood on the 3D [grid](#).
- **const neighb3d & c6 ()**
6-connectivity neighborhood on the 3D [grid](#).
- **const neighb2d & c8 ()**
8-connectivity neighborhood on the 2D [grid](#).
- **const neighb3d & c8_3d ()**

8-connectivity neighborhood on the 3D grid.

- template<typename T2, typename T1>
`fun::x2x::composed< T2, T1 > compose (T2 f, T1 g)`
Do a composition of two transformations.
- template<typename I>
`mln::trait::concrete< I >::ret duplicate (const Image< I > &model)`
Duplicate the image `model` with the values of the image `data`.
- template<typename I>
`extension_val< const I > extend (const Image< I > &ima, const typename I::value &val)`
Routines for domain `extension` with a `value`.
- template<typename I, typename J>
`extension_ima< const I, const J > extend (const Image< I > &ima, const Image< J > &ext)`
Routines for domain `extension` with an `image`.
- template<typename I, typename F>
`extension_fun< const I, F > extend (const Image< I > &ima, const Function_v2v< F > &fun)`
Routines for domain `extension` with a `function`.
- bool `implies` (bool leexpr, bool rexpr)
Implication.
- template<typename I, typename J>
`void initialize (Image< I > &target, const Image< J > &model)`
- template<typename I, typename N>
`bool is_simple_2d (const Image< I > &ima, const Neighborhood< N > &ngh, const typename I::psite &p)`
Test if a `point` is simple or not.
- template<typename P>
`box< P > larger_than (const box< P > a, const box< P > b)`
Return the minimum `box` including `box` a and `box` b.
- template<typename I, typename V, typename E>
`image2d< typename I::value > make_debug_graph_image (const I &input, const V &ima_v, const E &ima_e, const value::rgb8 &bg)`
Draw a `graph`.
- `mln_gen_complex_neighborhood` (complex_m_face_neighborhood, complex_m_face_window)
`Neighborhood` centered on an n-face of complex returning the m-faces transitively adjacent to this center n-face.
- `mln_gen_complex_neighborhood` (complex_higher_dim_connected_n_face_neighborhood, complex_higher_dim_connected_n_face_window)
`Neighborhood` centered on an n-face of complex returning the n-faces sharing an (n+1)-face with the center n-face.
- `mln_gen_complex_neighborhood` (complex_lower_dim_connected_n_face_neighborhood, complex_lower_dim_connected_n_face_window)

Neighborhood centered on an n-face of complex returning the n-faces sharing an (n-1)-face with the center n-face.

- `mln_gen_complex_neighborhood` (`complex_lower_higher_neighborhood`, `complex_lower_higher_window`)

Neighborhood centered on an n-face of complex returning its adjacent (n-1)-faces and (n+1)-faces.

- `mln_gen_complex_neighborhood` (`complex_higher_neighborhood`, `complex_higher_window`)

Neighborhood centered on an n-face of complex returning its adjacent (n+1)-faces.

- `mln_gen_complex_neighborhood` (`complex_lower_neighborhood`, `complex_lower_window`)

Neighborhood centered on an n-face of complex returning its adjacent (n-1)-faces.

- `mln_gen_complex_window` (`complex_m_face_window`, `topo::adj_m_face_fwd_iter`, `topo::adj_m_face_bkd_iter`)

Window centered on an n-face of complex returning the m-faces transitively adjacent to this center n-face.

- `mln_gen_complex_window` (`complex_higher_dim_connected_n_face_window`, `topo::adj_higher_dim_connected_n_face_fwd_iter`, `topo::adj_higher_dim_connected_n_face_bkd_iter`)

Window centered on an n-face of complex returning the n-faces sharing an (n+1)-face with the center n-face.

- `mln_gen_complex_window` (`complex_lower_dim_connected_n_face_window`, `topo::adj_lower_dim_connected_n_face_fwd_iter`, `topo::adj_lower_dim_connected_n_face_bkd_iter`)

Window centered on an n-face of complex returning the n-faces sharing an (n-1)-face with the center n-face.

- `mln_gen_complex_window` (`complex_lower_higher_window`, `topo::adj_lower_higher_face_fwd_iter`, `topo::adj_lower_higher_face_bkd_iter`)

Window centered on an n-face of complex returning its adjacent (n-1)-faces and (n+1)-faces.

- `mln_gen_complex_window` (`complex_higher_window`, `topo::adj_higher_face_fwd_iter`, `topo::adj_higher_face_bkd_iter`)

Window centered on an n-face of complex returning its adjacent (n+1)-faces.

- `mln_gen_complex_window` (`complex_lower_window`, `topo::adj_lower_face_fwd_iter`, `topo::adj_lower_face_bkd_iter`)

Window centered on an n-face of complex returning its adjacent (n-1)-faces.

- `mln_gen_complex_window_p` (`complex_m_face_window_p`, `topo::adj_m_face_fwd_iter`, `topo::adj_m_face_bkd_iter`)

Window centered on an n-face of complex returning the m-faces transitively adjacent to this center n-face, as well as this center n-face.

- `mln_gen_complex_window_p` (`complex_higher_dim_connected_n_face_window_p`, `topo::adj_higher_dim_connected_n_face_fwd_iter`, `topo::adj_higher_dim_connected_n_face_bkd_iter`)

Window centered on an n-face of complex returning the n-faces sharing an (n+1)-face with the center n-face, as well as this center n-face.

- `mln_gen_complex_window_p` (`complex_lower_dim_connected_n_face_window_p`, `topo::adj_lower_dim_connected_n_face_fwd_iter`, `topo::adj_lower_dim_connected_n_face_bkd_iter`)

Window centered on an n-face of complex returning the n-faces sharing an (n-1)-face with the center n-face, as well as this center n-face.

- `mln_gen_complex_window_p` (`complex_lower_higher_window_p`, `topo::adj_lower_higher_face_fwd_iter`, `topo::adj_lower_higher_face_bkd_iter`)
Window centered on an n-face of complex returning its adjacent (n-1)-faces and (n+1)-faces as well as the center n-face.
- `mln_gen_complex_window_p` (`complex_higher_window_p`, `topo::adj_higher_face_fwd_iter`, `topo::adj_higher_face_bkd_iter`)
Window centered on an n-face of complex returning its adjacent (n+1)-faces as well as the center n-face.
- `mln_gen_complex_window_p` (`complex_lower_window_p`, `topo::adj_lower_face_fwd_iter`, `topo::adj_lower_face_bkd_iter`)
Window centered on an n-face of complex returning its adjacent (n-1)-faces as well as the center n-face.
- template<typename W1, typename W2>
`mln_regular` (W1) operator-(const `Window`< W1 > &win1)
Set difference between a couple of windows win1 and win2.
- template<typename O1, typename O2>
`mln_trait_op_geq` (O1, O2) operator>
General definition of the "greater than or equal to" operator.
- template<typename O1, typename O2>
`mln_trait_op_greater` (O1, O2) operator>(const `Object`< O1 > &lhs)
General definition of the "greater than" operator.
- template<typename O1, typename O2>
`mln_trait_op_leq` (O1, O2) operator<
Default definition of the "less than or equal to" operator.
- template<typename O1, typename O2>
`mln_trait_op_neq` (O1, O2) operator!
General definition of the "not equal to" operator.
- template<typename P, typename S>
`P operator*` (const `Gpoint`< P > &p, const `value::scalar_< S >` &s)
Multiply a `point` p by a scalar s.
- template<typename S>
`S & operator++` (`value::Scalar`< S > &rhs)
Pre-incrementation for any scalar type.
- template<typename N1, typename N2>
`neighb< typename N1::window::regular > operator-` (const `Neighborhood`< N1 > &ngh1, const `Neighborhood`< N2 > &ngh2)
Set difference between a couple of neighborhoods ngh1 and ngh2.
- template<typename P, typename D>
`P operator-` (const `Gpoint`< P > &p, const `Gdpoint`< D > &dp)
Subtract a delta-point dp to a `grid point` p.

- template<typename S>
`S & operator-` (value::Scalar< S > &rhs)
Pre-decrementation for any scalar type.

- template<typename L, typename R>
`bool operator<` (const Image< L > &lhs, const Image< R > &rhs)
Point-wise test if the pixel values of lhs are point-wise less than the pixel values of rhs.

- template<typename I, typename G, typename W>
`std::ostream & operator<<` (std::ostream &os, const complex_window_bkd_piter< I, G, W > &p)
Print an [mln::complex_window_bkd_piter](#).

- template<typename I, typename G, typename W>
`std::ostream & operator<<` (std::ostream &os, const complex_window_fwd_piter< I, G, W > &p)
Print an [mln::complex_window_fwd_piter](#).

- template<typename I, typename G, typename N>
`std::ostream & operator<<` (std::ostream &os, const complex_neighborhood_bkd_piter< I, G, N > &p)
Print an [mln::complex_neighborhood_bkd_piter](#).

- template<typename I, typename G, typename N>
`std::ostream & operator<<` (std::ostream &os, const complex_neighborhood_fwd_piter< I, G, N > &p)
Print an [mln::complex_neighborhood_fwd_piter](#).

- template<typename L, typename R>
`bool operator<=` (const Image< L > &lhs, const Image< R > &rhs)
Point-wise test if the pixel values of lhs are point-wise less than or equal to the pixel values of rhs.

- template<typename G, typename F>
`bool operator<=` (const p_vertices< G, F > &lhs, const p_vertices< G, F > &rhs)
Inclusion of a [mln::p_vertices](#) in another one.

- template<unsigned N, unsigned D, typename P>
`bool operator<=` (const p_faces< N, D, P > &lhs, const p_faces< N, D, P > &rhs)
Inclusion of a [mln::p_faces](#) in another one.

- template<typename G, typename F>
`bool operator<=` (const p_edges< G, F > &lhs, const p_edges< G, F > &rhs)
Inclusion of a [mln::p_edges](#) in another one.

- template<unsigned D, typename G>
`bool operator<=` (const p_complex< D, G > &lhs, const p_complex< D, G > &rhs)
Inclusion of a [mln::p_complex](#) in another one.

- template<typename L, typename R>
`bool operator==` (const Image< L > &lhs, const Image< R > &rhs)
Point-wise test if the pixel values of lhs are equal to the pixel values of rhs.

- template<typename G, typename F>
`bool operator==(const p_vertices<G, F> &lhs, const p_vertices<G, F> &rhs)`
Comparison between two `mln::p_vertices`'s.
- template<unsigned N, unsigned D, typename P>
`bool operator==(const p_faces<N, D, P> &lhs, const p_faces<N, D, P> &rhs)`
Comparison between two `mln::p_faces`'s.
- template<typename G, typename F>
`bool operator==(const p_edges<G, F> &lhs, const p_edges<G, F> &rhs)`
Comparison between two `mln::p_edges`'s.
- template<unsigned D, typename G>
`bool operator==(const p_complex<D, G> &lhs, const p_complex<D, G> &rhs)`
Comparison between two `mln::p_complex`'s.
- template<typename F, typename S>
`pw::image<F, S> operator|(const Function_v2v<F> &f, const Site_Set<S> &ps)`
Construct an image from a function and a site set.
- template<typename S, typename F>
`p_if<S, F> operator|(const Site_Set<S> &s, const Function_v2b<F> &f)`
Restrict a site set s to points that verify f.
- template<typename V, typename G, typename P>
`vertex_image<P, V, G> operator|(const fun::i2v::array<V> &vertex_values, const p_vertices<G, fun::i2v::array<P>> &pv)`
Construct a vertex image from a `fun::i2v::array` and a `p_vertices`.
- template<typename V, typename G, typename P>
`edge_image<P, V, G> operator|(const fun::i2v::array<V> &edge_values, const p_edges<G, fun::i2v::array<P>> &pe)`
Construct a edge image from a `fun::i2v::array` and a `p_edges`.
- template<typename I, typename F>
`image_if<const I, F> operator|(const Image<I> &ima, const Function_v2b<F> &f)`
ima | f creates an `image_if` with the image ima and the function f.
- template<typename I, typename F>
`image_if<I, F> operator|(Image<I> &ima, const Function_v2b<F> &f)`
ima | f creates an `image_if` with the image ima and the function f.
- template<typename I>
`const internal::primary_type<I>::ret & primary(const Image<I> &input)`
FIXME: Doc!
- template<typename S, typename F>
`p_transformed<S, F> ptransform(const Site_Set<S> &s, const Function_v2v<F> &f)`
Transform a site set s through the function f.

- const `window2d & win_c4p()`
4-connectivity window on the 2D grid, including the center.
- const `window3d & win_c4p_3d()`
4-connectivity window on the 3D grid, including the center.
- const `window2d & win_c8p()`
8-connectivity window on the 2D grid, including the center.
- const `window3d & win_c8p_3d()`
8-connectivity window on the 3D grid, including the center.

- template<typename T>
`mln_exact(T)*exact(T *ptr)`
Exact cast routine for mln objects.

- template<unsigned D, typename G>
`bool operator!= (const complex_psite< D, G > &lhs, const complex_psite< D, G > &rhs)`
Is lhs not equal to rhs?
- template<unsigned D, typename G>
`bool operator< (const complex_psite< D, G > &lhs, const complex_psite< D, G > &rhs)`
Is lhs “less” than rhs?
- template<unsigned D, typename G>
`bool operator== (const complex_psite< D, G > &lhs, const complex_psite< D, G > &rhs)`
Comparison of two instances of `mln::complex_psite`.

- template<unsigned N, unsigned D, typename P>
`bool operator!= (const faces_psite< N, D, P > &lhs, const faces_psite< N, D, P > &rhs)`
Is lhs equal to rhs?
- template<unsigned N, unsigned D, typename P>
`bool operator< (const faces_psite< N, D, P > &lhs, const faces_psite< N, D, P > &rhs)`
Is lhs “less” than rhs?
- template<unsigned N, unsigned D, typename P>
`bool operator== (const faces_psite< N, D, P > &lhs, const faces_psite< N, D, P > &rhs)`
Comparison of two instances of `mln::faces_psite`.

Variables

- const `dpoint1d before = dpoint1d(-1)`
Definition of a shortcut for delta point in 1d.

- const `dpoint3d sagittal_dec = dpoint3d(0, 0, -1)`

Definition of a shortcut for delta [point](#) in 3d.

- const [dpoint2d up = dpoint2d\(-1, 0 \)](#)

Definition of a shortcut for delta [point](#) in 2d.

9.1.1 Detailed Description

[mln/convert/to_image.hh](#)

This implementation is not an usual heap, it allows to [set](#) an error rate so that some nodes may be "corrupted".

Generic class for hierarchical queues.

The generic dual input tree algorithm for high quantized image.

The dual input tree algorithm specialized for low quantized image.

[mln/linear/convolve_directional.hh](#)

Read AVS header from a file.

Define a function which aborts a process in [io](#) module.

Forward declaration.

[mln/core/def/all.hh](#)

The namespace [mln](#) corresponds to the Milena (mini-Olena) project.

This accumulator uses an [mln::util::pix \(pixel\)](#) to update the reference level, area and volume information of the component.

The class [mln/accu/volume](#) is not a general-purpose accumulator; it is used to implement volume-based connected filters.

See also:

[mln::morpho::closing::volume](#)
[mln::morpho::opening::volume](#)

The functor should provide the following methods:

- template <typename g>=""> void init(const Graph<G>& g) Will be called at the beginning.
- bool to_be_treated(unsigned id) Return whether this vertex has already been marked or if it may be a component representative.
- void new_component_from_vertex(unsigned id) will be called for the first vertex encountered for each component.
- void process_vertex(unsigned id) Will be called for each vertex queued.
- bool to_be_queued(unsigned id) Return whether this vertex has already been marked or if it can be added to the current component.

- void added_to_queue(unsigned id) Will be called for every vertex encountered in each component, except the first one.
- void next_component() Will be called after all vertices from a component have been treated.
- void final() Will be called at the end;

Conversions to [mln::Image](#).

FIXME: Re-write this description.

The contents of [mln](#) mimics the contents of the olena project but in a simplified way. Some classes have the same name in both projects and roughly have the same behavior.

Warning:

The Milena project is independent from the Olena project; the user has to choose between both the project she wants to work with.

File that includes all core definitions.

The [set](#) of operators defined in this file is:

```

l += r   : l = l + r, -> l&
l -= r   : l = l - r, -> l&
l *= r   : l = l * r, -> l&
l /= r   : l = l / r, -> l&
l %= r   : l = l % r, -> l&

+ r      : -> r
- r      : -> (0 - r)

l ++    : t = l, ++l, -> t
l --    : t = l, --l, -> t

++ r    : r += 1, -> r&
-- r    : r -= 1, -> r&

l != r  : -> ! (l == r)

l > r   : -> (r < l)
l >= r  : -> (r <= l)
l <= r  : -> ! (r < l)    warning: re-define when partial ordering

```

As a consequence, the [set](#) of operators to be defined along with a client class is:

```

l + r
l - r
l * r
l / r

l == r

l < r
l <= r  in case of partial ordering

```

Convolution by a line-shaped (directional) kernel.

This implementation is based on P. Salembier algorithm using hierarchical queues. This implies a low-quantized input image so that the number of queues is limited.

TODO: Think about how to extend f domain in a more generic way. The actual implementation doubles the size of the first dimension. It implies a boxed domain.

TODO: Use the less functor. The actual implementation is for max-tree.

TODO: During the canonization pass, we build the tree site `set` from the sorted site `set` of f, so that we compute twice f histogram (can be avoided).

This implementation is based on tarjan's union method, so that image quantization does not impact on the computation time.

TODO: Think about how to extend f domain in a more generic way. The actual implementation doubles the size of the first dimension. It implies a boxed domain.

TODO: Use the less functor. The actual implementation is for max-tree.

Hierarchical queues are often used with connected operators (P. Salembier's max tree algorithm relies on these queues). To be efficient, the hierarchy is a static array and each are preallocated using an histogram.

FIXME: consider hqueues as a site `set` ?

A "corrupted node" means that its correct order is not totally preserved for performance reasons. Of course, it will have an impact on the returned values. As a result, be aware of not using this `data` structure if the element order is relevant for you.

A corruption threshold can be passed to the constructor. This threshold means that if nodes have a rank higher than this threshold they can be "corrupted" and therefore their rank can be reduced. Tuning this threshold may have an impact on the structure entropy thus on the returned values order. It may also have an impact on the performance.

More implementation details are available in: "The soft heap: an approximate priority queue with optimal error rate", Bernard Chazelle, JACM, 2000.

URL: <http://www.cs.princeton.edu/~chazelle/pubs/sheap.pdf>

9.1.2 Typedef Documentation

9.1.2.1 `typedef mln::complex_image<1, mln::discrete_plane_1complex_geometry, bool>` `mln::bin_1complex_image2d`

Type alias for a binary image based on a 1-complex, where 0-faces are located at discrete (integer) 2-dimensional points.

9.1.2.2 `typedef mln::complex_image<2, mln::space_2complex_geometry, bool>` `mln::bin_2complex_image3df`

Type alias for a binary image based on a 2-complex, where 0-faces are located at floating-point 3-dimensional points.

9.1.2.3 `typedef box<mln::point1d> mln::box1d`

Type alias for a `box` defined on the 1D square `grid` with integer coordinates.

See also:

`mln::win::rectangle1d`.

9.1.2.4 **typedef box<mln::point2d> mln::box2d**

Type alias for a [box](#) defined on the 2D square [grid](#) with integer coordinates.

See also:

[mln::win::rectangle2d](#).

9.1.2.5 **typedef box<point2d_h> mln::box2d_h**

FIXME.

9.1.2.6 **typedef box<point3d> mln::box3d**

Type alias for a [box](#) defined on the 3D square [grid](#) with integer coordinates.

See also:

[mln::win::rectangle3d](#).

9.1.2.7 **typedef mln::geom::complex_geometry<1, point2d> mln::discrete_plane_1complex_-geometry**

Type alias for the geometry of a 1-complex (e.g., a [graph](#)) located in a discrete 2-dimensional plane (with integer coordinates).

9.1.2.8 **typedef mln::geom::complex_geometry<2, point2d> mln::discrete_plane_2complex_-geometry**

Type alias for the geometry of a 2-complex located in a discrete 2-dimensional plane (with integer coordinates).

9.1.2.9 **typedef dpoint<mln::grid::tick, def::coord> mln::dpoint1d**

Type alias for a delta-point defined on the 1D square [grid](#) with integer coordinates.

9.1.2.10 **typedef dpoint<mln::grid::square, mln::def::coord> mln::dpoint2d**

Type alias for a delta-point defined on the 2D square [grid](#) with integer coordinates.

9.1.2.11 **typedef dpoint<mln::grid::hexa, def::coord> mln::dpoint2d_h**

Type alias for a delta-point defined on the 2D square [grid](#) with integer coordinates.

9.1.2.12 **typedef dpoint<mln::grid::cube, def::coord> mln::dpoint3d**

Type alias for a delta-point defined on the 3D square [grid](#) with integer coordinates.

9.1.2.13 `typedef mln::complex_image<2, mln::space_2complex_geometry, float> mln::float_2complex_image3df`

Type alias for a floating-point image based on a 2-complex, where 0-faces are located at floating-point 3-dimensional points.

9.1.2.14 `typedef mln::complex_image<1, mln::discrete_plane_1complex_geometry, mln::value::int_u8> mln::int_u8_1complex_image2d`

Type alias for an 8-bit gray-level image based on a 1-complex, where 0-faces are located at discrete (integer) 2-dimensional points.

9.1.2.15 `typedef mln::complex_image<2, mln::discrete_plane_2complex_geometry, mln::value::int_u8> mln::int_u8_2complex_image2d`

Type alias for an 8-bit gray-level image based on a 2-complex, where 0-faces are located at discrete (integer) 2-dimensional points.

9.1.2.16 `typedef mln::complex_image<2, mln::space_2complex_geometry, mln::value::int_u8> mln::int_u8_2complex_image3df`

Type alias for an 8-bit gray-level image based on a 2-complex, where 0-faces are located at floating-point 3-dimensional points.

9.1.2.17 `typedef p_run<point2d> mln::p_run2d`

Type alias for a run of 2d points.

9.1.2.18 `typedef p_set_of<p_run2d> mln::p_runs2d`

Type alias for a [set](#) of runs of 2d points.

9.1.2.19 `typedef point<grid::tick, def::coord> mln::point1d`

Type alias for a [point](#) defined on the 1D ruler with integer coordinates.

9.1.2.20 `typedef point<grid::tick, def::coordf> mln::point1df`

Type alias for a [point](#) defined on the 1D ruler with floating-point coordinates.

9.1.2.21 `typedef point<grid::square, def::coord> mln::point2d`

Type alias for a [point](#) defined on the 2D square [grid](#) with integer coordinates.

9.1.2.22 `typedef point<grid::hexa, def::coord> mln::point2d_h`

Type alias for a [point](#) defined on the 2D hexagonal [grid](#) with integer coordinates.

9.1.2.23 `typedef point<mln::grid::square, mln::def::coordf> mln::point2df`

Type alias for a [point](#) defined on the 2D square [grid](#) with floating-point coordinates.

9.1.2.24 `typedef point< grid::cube, def::coord > mln::point3d`

Type alias for a [point](#) defined on the 3D square [grid](#) with integer coordinates.

9.1.2.25 `typedef point<grid::cube, def::coordf> mln::point3df`

Type alias for a [point](#) defined on the 3D square [grid](#) with floating-point coordinates.

9.1.2.26 `typedef mln::complex_image<2, mln::space_2complex_geometry, mln::value::rgb8> mln::rgb8_2complex_image3df`

Type alias for a (3x8-bit) RGB image based on a 2-complex, where 0-faces are located at floating-point 3-dimensional points.

9.1.2.27 `typedef mln::geom::complex_geometry<2, point3df> mln::space_2complex_geometry`

Type alias for the geometry of a 2-complex located in a 3-dimensional space (with floating-point coordinates).

9.1.2.28 `typedef mln::complex_image<2, mln::space_2complex_geometry, unsigned> mln::unsigned_2complex_image3df`

Type alias for a gray-level image based on a 2-complex, where 0-faces are located at floating-point 3-dimensional points.

9.1.2.29 `typedef algebra::vec<2u,double> mln::vec2d_d`

2D vector with double coordinates.

9.1.2.30 `typedef algebra::vec<2u,float> mln::vec2d_f`

2D vector with float coordinates.

9.1.2.31 `typedef algebra::vec<3u,double> mln::vec3d_d`

3D vector with double coordinates.

9.1.2.32 `typedef algebra::vec<3u,float> mln::vec3d_f`

3D vector with float coordinates.

9.1.2.33 `typedef w_window<dpoint1d, float> mln::w_window1d_float`

Type alias for a [w_window](#) with arbitrary shape, defined on the 1D [grid](#) (with integer coordinates) and whose weights are floating values.

9.1.2.34 `typedef w_window<dpoint1d, int> mln::w_window1d_int`

Type alias for a [w_window](#) with arbitrary shape, defined on the 1D [grid](#) (with integer coordinates) and whose weights are integers.

9.1.2.35 `typedef w_window<dpoint2d, float> mln::w_window2d_float`

Type alias for a [w_window](#) with arbitrary shape, defined on the 2D square [grid](#) (with integer coordinates) and whose weights are floating values.

9.1.2.36 `typedef w_window<dpoint2d, int> mln::w_window2d_int`

Type alias for a [w_window](#) with arbitrary shape, defined on the 2D square [grid](#) (with integer coordinates) and whose weights are integers.

9.1.2.37 `typedef w_window<dpoint3d, float> mln::w_window3d_float`

Type alias for a [w_window](#) with arbitrary shape, defined on the 3D [grid](#) (with integer coordinates) and whose weights are floating values.

9.1.2.38 `typedef w_window<dpoint3d, int> mln::w_window3d_int`

Type alias for a [w_window](#) with arbitrary shape, defined on the 3D [grid](#) (with integer coordinates) and whose weights are integers.

9.1.3 Function Documentation

9.1.3.1 `template<typename I> I::psite mln::a_point_of (const Image< I > & ima) [inline]`

Give a [point](#) of an image.

9.1.3.2 `template<typename I, typename F> p2p_image< const I, F > mln::apply_p2p (const Image< I > & ima, const Function_v2v< F > & f) [inline]`

FIXME: Doc!

9.1.3.3 `template<typename I, typename F> p2p_image< I, F > mln::apply_p2p (Image< I > & ima, const Function_v2v< F > & f) [inline]`

FIXME: Doc!

Referenced by `mln::debug::slices_2d()`.

9.1.3.4 template<typename T2, typename T1> fun::x2x::composed< T2, T1 > mln::compose (T2 f, T1 g) [inline]

Do a composition of two transformations.

Parameters:

- ← *f* The second transformation.
- ← *g* The first transformation.

Returns:

The composed transformation *fog*.

Referenced by `mln::geom::rotate()`.

9.1.3.5 template<typename I> mln::trait::concrete< I >::ret mln::duplicate (const Image< I > & *model*) [inline]

Duplicate the image *model* with the values of the image [data](#).

Parameters:

- ← *model* The image to be duplicated.

Returns:

The duplicate.

Precondition:

`model.is_valid`

References `mln::data::fill()`, and `initialize()`.

Referenced by `mln::registration::icp()`, `mln::plain< I >::operator I()`, `mln::geom::impl::seeds2tiling()`, `mln::geom::impl::seeds2tiling_roundness()`, and `mln::labeling::superpose()`.

9.1.3.6 template<typename I> extension_val< const I > mln::extend (const Image< I > & *ima*, const typename I::value & *val*) [inline]

Routines for domain [extension](#) with a [value](#).

9.1.3.7 template<typename I, typename J> extension_ima< const I, const J > mln::extend (const Image< I > & *ima*, const Image< J > & *ext*) [inline]

Routines for domain [extension](#) with an image.

9.1.3.8 template<typename I, typename F> extension_fun< const I, F > mln::extend (const Image< I > & *ima*, const Function_v2v< F > & *fun*) [inline]

Routines for domain [extension](#) with a function.

Referenced by `mln::geom::rotate()`, and `mln::geom::translate()`.

9.1.3.9 bool mln::implies (bool *expr*, bool *rexp*) [inline]

Implication.

Referenced by mln::p_line2d::is_valid().

9.1.3.10 template<typename I, typename J> void mln::initialize (Image< I > & *target*, const Image< J > & *model*) [inline]

Initialize the image *target* with [data](#) extracted from image *model*.

Parameters:

- ↔ *target* The image to be initialized.
- ← *model* The image to provide [data](#) for the initialization.

Precondition:

(not *target*.is_valid) and *model*.is_valid

Referenced by *duplicate()*, *mln::labeling::fill_holes()*, *mln::morpho::tree::filter::filter()*, *mln::linear::gaussian()*, *mln::linear::gaussian_1st_derivative()*, *mln::linear::gaussian_2nd_derivative()*, *mln::morpho::impl::generic::hit_or_miss()*, *mln::graph::labeling()*, *mln::io::magick::load()*, *mln::io::dicom::load()*, *make_debug_graph_image()*, *mln::morpho::tree::filter::max()*, *mln::data::impl::generic::median()*, *mln::morpho::meyer_wst()*, *mln::morpho::tree::filter::min()*, *mln::arith::min()*, *mln::arith::minus()*, *mln::arith::plus()*, *mln::morpho::impl::generic::rank_filter()*, *mln::arith::revert()*, *mln::geom::rotate()*, *mln::data::impl::stretch()*, *mln::morpho::watershed::topological()*, and *mln::data::impl::generic::transform()*.

9.1.3.11 template<typename I, typename N> bool mln::is_simple_2d (const Image< I > & *ima*, const Neighborhood< N > & *nbh*, const typename I::psite & *p*) [inline]

Test if a [point](#) is simple or not.

A [point](#) of an object is simple if in its c8 neiborhood, there is exactly one connected component of the object, and only one connected component of the background Examples : (| == object, - = background)

- - | | P | Here p is simple in the c4 and c8 case. | | |
- | - | P | Here p is never simple. | | |

9.1.3.12 template<typename P> box< P > mln::larger_than (const box< P > *a*, const box< P > *b*) [inline]

Return the minimum [box](#) including [box](#) *a* and [box](#) *b*.

References *mln::box< P >::pmax()*, and *mln::box< P >::pmin()*.

9.1.3.13 template<typename I, typename V, typename E> image2d<typename I ::value> mln::make_debug_graph_image (const I & *input*, const V & *ima_v*, const E & *ima_e*, const value::rgb8 & *bg*) [inline]

Draw a [graph](#).

References `mln::box< P >::crop_wrt()`, `mln::image2d< T >::domain()`, `mln::debug::draw_graph()`, `mln::data::fill()`, `mln::literal::green`, `initialize()`, and `mln::convert::to()`.

9.1.3.14 template<typename T> mln::mln_exact (T) [inline]

Exact cast routine for `mln` objects.

This `set` of routines can be used to downcast an object towards its exact type. The only argument, respectively `ptr` or `ref`, should be an `mln::Object`.

The parameter `E` is the exact type of the object.

Returns:

The return follows the nature of the argument (either a pointer or a reference, const or not).

Referenced by `mln::geom::rotate()`, `mln::Accumulator< E >::take_as_init()`, `mln::Accumulator< E >::take_n_times()`, `mln::convert::to()`, and `mln::geom::translate()`.

9.1.3.15 mln::mln_gen_complex_neighborhood (complex_m_face_neighborhood, complex_m_face_window)

`Neighborhood` centered on an n-face of complex returning the m-faces transitively adjacent to this center n-face.

9.1.3.16 mln::mln_gen_complex_neighborhood (complex_higher_dim_connected_n_face_neighborhood, complex_higher_dim_connected_n_face_window)

`Neighborhood` centered on an n-face of complex returning the n-faces sharing an (n+1)-face with the center n-face.

9.1.3.17 mln::mln_gen_complex_neighborhood (complex_lower_dim_connected_n_face_neighborhood, complex_lower_dim_connected_n_face_window)

`Neighborhood` centered on an n-face of complex returning the n-faces sharing an (n-1)-face with the center n-face.

9.1.3.18 mln::mln_gen_complex_neighborhood (complex_lower_higher_neighborhood, complex_lower_higher_window)

`Neighborhood` centered on an n-face of complex returning its adjacent (n-1)-faces and (n+1)-faces.

9.1.3.19 mln::mln_gen_complex_neighborhood (complex_higher_neighborhood, complex_higher_window)

`Neighborhood` centered on an n-face of complex returning its adjacent (n+1)-faces.

9.1.3.20 mln::mln_gen_complex_neighborhood (complex_lower_neighborhood, complex_lower_window)

`Neighborhood` centered on an n-face of complex returning its adjacent (n-1)-faces.

9.1.3.21 mln::mln_gen_complex_window (complex_m_face_window, topo::adj_m_face_fwd_iter, topo::adj_m_face_bkd_iter)

Window centered on an n-face of complex returning the m-faces transitively adjacent to this center n-face.

9.1.3.22 mln::mln_gen_complex_window (complex_higher_dim_connected_n_face_window, topo::adj_higher_dim_connected_n_face_fwd_iter, topo::adj_higher_dim_connected_n_face_bkd_iter)

Window centered on an n-face of complex returning the n-faces sharing an (n+1)-face with the center n-face.

9.1.3.23 mln::mln_gen_complex_window (complex_lower_dim_connected_n_face_window, topo::adj_lower_dim_connected_n_face_fwd_iter, topo::adj_lower_dim_connected_n_face_bkd_iter)

Window centered on an n-face of complex returning the n-faces sharing an (n-1)-face with the center n-face.

9.1.3.24 mln::mln_gen_complex_window (complex_lower_higher_window, topo::adj_lower_higher_face_fwd_iter, topo::adj_lower_higher_face_bkd_iter)

Window centered on an n-face of complex returning its adjacent (n-1)-faces and (n+1)-faces.

9.1.3.25 mln::mln_gen_complex_window (complex_higher_window, topo::adj_higher_face_fwd_iter, topo::adj_higher_face_bkd_iter)

Window centered on an n-face of complex returning its adjacent (n+1)-faces.

9.1.3.26 mln::mln_gen_complex_window (complex_lower_window, topo::adj_lower_face_fwd_iter, topo::adj_lower_face_bkd_iter)

Window centered on an n-face of complex returning its adjacent (n-1)-faces.

9.1.3.27 mln::mln_gen_complex_window_p (complex_m_face_window_p, topo::adj_m_face_fwd_iter, topo::adj_m_face_bkd_iter)

Window centered on an n-face of complex returning the m-faces transitively adjacent to this center n-face, as well as this center n-face.

9.1.3.28 mln::mln_gen_complex_window_p (complex_higher_dim_connected_n_face_window_p, topo::adj_higher_dim_connected_n_face_fwd_iter, topo::adj_higher_dim_connected_n_face_bkd_iter)

Window centered on an n-face of complex returning the n-faces sharing an (n+1)-face with the center n-face, as well as this center n-face.

9.1.3.29 `mln::mln_gen_complex_window_p (complex_lower_dim_connected_n_face_window_p, topo::adj_lower_dim_connected_n_face_fwd_iter, topo::adj_lower_dim_connected_n_face_bkd_iter)`

Window centered on an n-face of complex returning the n-faces sharing an (n-1)-face with the center n-face, as well as this center n-face.

9.1.3.30 `mln::mln_gen_complex_window_p (complex_lower_higher_window_p, topo::adj_lower_higher_face_fwd_iter, topo::adj_lower_higher_face_bkd_iter)`

Window centered on an n-face of complex returning its adjacent (n-1)-faces and (n+1)-faces as well as the center n-face.

9.1.3.31 `mln::mln_gen_complex_window_p (complex_higher_window_p, topo::adj_higher_face_fwd_iter, topo::adj_higher_face_bkd_iter)`

Window centered on an n-face of complex returning its adjacent (n+1)-faces as well as the center n-face.

9.1.3.32 `mln::mln_gen_complex_window_p (complex_lower_window_p, topo::adj_lower_face_fwd_iter, topo::adj_lower_face_bkd_iter)`

Window centered on an n-face of complex returning its adjacent (n-1)-faces as well as the center n-face.

9.1.3.33 `template<typename W1, typename W2> mln::mln_regular (W1) const [inline]`

Set difference between a couple of windows `win1` and `win2`.

Inter a `window win` with a delta-point `dpt`.

It just calls `mln::win::diff`.

9.1.3.34 `template<typename O1, typename O2> mln::mln_trait_op_geq (O1, O2) const [inline]`

General definition of the "greater than or equal to" operator.

The "greater than or equal to" operator is here defined for every Milena objects. It relies on the definition of the "less than or equal to" operator. It returns "rhs \leq lhs".

Warning:

There shall not be any other definition of this operator in Milena when applying on a couple of `mln::Object`.

9.1.3.35 `template<typename O1, typename O2> mln::mln_trait_op_greater (O1, O2) const [inline]`

General definition of the "greater than" operator.

The "greater than" operator is here defined for every milena objects. It relies on the definition of the "less than" operator. It returns "rhs $<$ lhs".

Warning:

There shall not be any other definition of this operator in Milena when applying on a couple of [mln::Object](#).

9.1.3.36 template<typename O1, typename O2> mln::mln_trait_op_leq (O1, O2) [inline]

Default definition of the "less than or equal to" operator.

A default version of the "less than or equal to" operator is defined for every Milena objects. It relies on the definition of the "less than" operator. It returns "not (rhs < lhs)".

Warning:

In the case of partial ordering between objects, this operator has to be re-defined.

9.1.3.37 template<typename O1, typename O2> mln::mln_trait_op_neq (O1, O2) [inline]**Initial value:**

```
(const Object<O1>& lhs, const Object<O2>& rhs)
{
    return ! (exact(lhs) == exact(rhs));
}

template <typename O1, typename O2>
inline
mln_trait_op_greater(O1, O2)
operator>(const Object<O1>& lhs, const Object<O2>& rhs)
{
    return exact(rhs) < exact(lhs);
}

template <typename O1
```

General definition of the "not equal to" operator.

The "not equal to" operator is here defined for every milena objects. It relies on the definition of the "equal to" operator. It returns "not (lhs == rhs)".

Warning:

There shall not be any other definition of this operator in Milena when applying on a couple of [mln::Object](#).

9.1.3.38 template<unsigned D, typename G> bool mln::operator!= (const complex_psite< D, G > & lhs, const complex_psite< D, G > & rhs) [inline]

Is *lhs* not equal to *rhs*?

Precondition:

Arguments *lhs* and *rhs* must belong to the same [mln::p_complex](#).

References [mln::complex_psite< D, G >::face\(\)](#), and [mln::complex_psite< D, G >::site_set\(\)](#).

9.1.3.39 template<unsigned N, unsigned D, typename P> bool mln::operator!= (const faces_psite< N, D, P > & lhs, const faces_psite< N, D, P > & rhs) [inline]

Is *lhs* equal to *rhs*?

Precondition:

Arguments *lhs* and *rhs* must belong to the same mln::complex.

References mln::faces_psite< N, D, P >::face(), and mln::faces_psite< N, D, P >::site_set().

9.1.3.40 template<typename P, typename S> P mln::operator* (const Gpoint< P > & p, const value::scalar_< S > & s) [inline]

Multiply a [point](#) *p* by a scalar *s*.

9.1.3.41 template<typename S> S & mln::operator++ (value::Scalar< S > & rhs) [inline]

Pre-incrementation for any scalar type.

References mln::literal::one.

9.1.3.42 template<typename N1, typename N2> N2 neighb< typename N1::window::regular > mln::operator- (const Neighborhood< N1 > & nbh1, const Neighborhood< N2 > & nbh2) [inline]

Set difference between a couple of neighborhoods nbh1 and nbh2.

It just calls [mln::win::diff](#).

References mln::win::diff().

9.1.3.43 template<typename P, typename D> P mln::operator- (const Gpoint< P > & p, const Gdpoint< D > & dp) [inline]

Substract a delta-point *dp* to a [grid point](#) *p*.

Parameters:

$\leftarrow p$ A [grid point](#).

$\leftarrow dp$ A delta-point.

The type of *dp* has to compatible with the type of *p*.

Returns:

A [point](#) (temporary object).

See also:

[mln::Gdpoint](#)
[mln::Gdpoint](#)

9.1.3.44 template<typename S> S & mln::operator- (value::Scalar< S > & rhs) [inline]

Pre-decrementation for any scalar type.

References mln::literal::one.

9.1.3.45 template<typename L, typename R> bool mln::operator< (const Image< L > & lhs, const Image< R > & rhs) [inline]

Point-wise [test](#) if the [pixel](#) values of *lhs* are point-wise less than the [pixel](#) values of *rhs*.

Parameters:

$\leftarrow \text{lhs}$ A first image.

$\leftarrow \text{rhs}$ A second image.

Precondition:

lhs.domain == rhs.domain

References mln::test::predicate().

9.1.3.46 template<unsigned D, typename G> bool mln::operator< (const complex_psites< D, G > & lhs, const complex_psites< D, G > & rhs) [inline]

Is *lhs* “less” than *rhs*?

This comparison is required by algorithms sorting psites.

Precondition:

Arguments *lhs* and *rhs* must belong to the same [mln::p_complex](#).

9.1.3.47 template<unsigned N, unsigned D, typename P> bool mln::operator< (const faces_psites< N, D, P > & lhs, const faces_psites< N, D, P > & rhs) [inline]

Is *lhs* “less” than *rhs*?

This comparison is required by algorithms sorting psites.

Precondition:

Arguments *lhs* and *rhs* must belong to the same mln::complex.

9.1.3.48 template<typename I, typename G, typename W> std::ostream & mln::operator<< (std::ostream & ostr, const complex_window_bkd_piter< I, G, W > & p) [inline]

Print an [mln::complex_window_bkd_piter](#).

9.1.3.49 template<typename I, typename G, typename W> std::ostream & mln::operator<< (std::ostream & ostr, const complex_window_fwd_piter< I, G, W > & p) [inline]

Print an [mln::complex_window_fwd_piter](#).

9.1.3.50 template<typename I, typename G, typename N> std::ostream & mln::operator<<(std::ostream & ostr, const complex_neighborhood_bkd_piter< I, G, N > & p) [inline]

Print an [mln::complex_neighborhood_bkd_piter](#).

9.1.3.51 template<typename I, typename G, typename N> std::ostream & mln::operator<<(std::ostream & ostr, const complex_neighborhood_fwd_piter< I, G, N > & p) [inline]

Print an [mln::complex_neighborhood_fwd_piter](#).

9.1.3.52 template<typename L, typename R> bool mln::operator<=(const Image< L > & lhs, const Image< R > & rhs) [inline]

Point-wise [test](#) if the [pixel](#) values of [lhs](#) are point-wise less than or equal to the [pixel](#) values of [rhs](#).

Parameters:

← *lhs* A first image.

← *rhs* A second image.

Precondition:

`lhs.domain == rhs.domain`

References [mln::test::predicate\(\)](#).

9.1.3.53 template<typename G, typename F> bool mln::operator<=(const p_vertices< G, F > & lhs, const p_vertices< G, F > & rhs) [inline]

Inclusion of a [mln::p_vertices](#) in another one.

This inclusion relation is very strict for the moment, since our infrastructure for graphs is simple: a [mln::p_vertices](#) is included in another one if their are equal.

9.1.3.54 template<unsigned N, unsigned D, typename P> bool mln::operator<=(const p_faces< N, D, P > & lhs, const p_faces< N, D, P > & rhs) [inline]

Inclusion of a [mln::p_faces](#) in another one.

This inclusion relation is very strict for the moment, since our infrastructure for complexes is simple: a [mln::p_faces](#) is included in another one if their are equal.

9.1.3.55 template<typename G, typename F> bool mln::operator<=(const p_edges< G, F > & lhs, const p_edges< G, F > & rhs) [inline]

Inclusion of a [mln::p_edges](#) in another one.

9.1.3.56 template<unsigned D, typename G> bool mln::operator<=(const p_complex< D, G > & lhs, const p_complex< D, G > & rhs) [inline]

Inclusion of a `mln::p_complex` in another one.

This inclusion relation is very strict for the moment, since our infrastructure for complexes is simple: a `mln::p_complex` is included in another one if their are equal.

9.1.3.57 template<typename L, typename R> bool mln::operator==(const Image< L > & lhs, const Image< R > & rhs) [inline]

Point-wise **test** if the `pixel` values of `lhs` are equal to the `pixel` values of `rhs`.

Parameters:

← `lhs` A first image.

← `rhs` A second image.

Precondition:

`lhs.domain == rhs.domain`

References `mln::test::predicate()`.

9.1.3.58 template<typename G, typename F> bool mln::operator==(const p_vertices< G, F > & lhs, const p_vertices< G, F > & rhs) [inline]

Comparison between two `mln::p_vertices`'s.

Two `mln::p_vertices`'s are considered equal if they share the same `graph`.

References `mln::p_vertices< G, F >::graph()`.

9.1.3.59 template<unsigned N, unsigned D, typename P> bool mln::operator==(const p_faces< N, D, P > & lhs, const p_faces< N, D, P > & rhs) [inline]

Comparison between two `mln::p_faces`'s.

Two `mln::p_faces`'s are considered equal if they share the same complex.

References `mln::p_faces< N, D, P >::cplx()`.

9.1.3.60 template<typename G, typename F> bool mln::operator==(const p_edges< G, F > & lhs, const p_edges< G, F > & rhs) [inline]

Comparison between two `mln::p_edges`'s.

Two `mln::p_edges`'s are considered equal if they share the same `graph`.

References `mln::p_edges< G, F >::graph()`.

9.1.3.61 template<unsigned D, typename G> bool mln::operator==(const p_complex< D, G > & lhs, const p_complex< D, G > & rhs) [inline]

Comparison between two `mln::p_complex`'s.

Two `mln::p_complex`'s are considered equal if they share the same complex.

References `mln::p_complex< D, G >::cplx()`.

9.1.3.62 template<unsigned D, typename G> bool mln::operator==(const complex_psite< D, G > & lhs, const complex_psite< D, G > & rhs) [inline]

Comparison of two instances of `mln::complex_psite`.

Is *lhs* equal to *rhs*?

Precondition:

Arguments *lhs* and *rhs* must belong to the same `mln::p_complex`.

References `mln::complex_psite< D, G >::face()`, and `mln::complex_psite< D, G >::site_set()`.

9.1.3.63 template<unsigned N, unsigned D, typename P> bool mln::operator==(const faces_psite< N, D, P > & lhs, const faces_psite< N, D, P > & rhs) [inline]

Comparison of two instances of `mln::faces_psite`.

Is *lhs* equal to *rhs*?

Precondition:

Arguments *lhs* and *rhs* must belong to the same `mln::complex`.

References `mln::faces_psite< N, D, P >::face()`, and `mln::faces_psite< N, D, P >::site_set()`.

9.1.3.64 template<typename F, typename S> pw::image< F, S > mln::operator|(const Function_v2v< F > & f, const Site_Set< S > & ps) [inline]

Construct an image from a function and a site `set`.

`image = function | site_set`.

9.1.3.65 template<typename S, typename F> p_if< S, F > mln::operator|(const Site_Set< S > & s, const Function_v2b< F > & f) [inline]

Restrict a site `set` *s* to points that verify *f*.

Parameters:

$\leftarrow s$ A site `set`.

$\leftarrow f$ A function from `point` to Boolean.

Returns:

A subset of points.

9.1.3.66 template<typename V, typename G, typename P> vertex_image< P, V, G > mln::operator| (const fun::i2v::array< V > & vertex_values, const p_vertices< G, fun::i2v::array< P > > & pv) [inline]

Construct a vertex image from a fun::i2v::array and a [p_vertices](#).

image = fun::i2v::array | [p_vertices](#).

9.1.3.67 template<typename V, typename G, typename P> edge_image< P, V, G > mln::operator| (const fun::i2v::array< V > & edge_values, const p_edges< G, fun::i2v::array< P > > & pe) [inline]

Construct a edge image from a fun::i2v::array and a [p_edges](#).

image = fun::i2v::array | [p_edges](#).

9.1.3.68 template<typename I, typename F> image_if< const I, F > mln::operator| (const Image< I > & ima, const Function_v2b< F > & f) [inline]

ima | f creates an [image_if](#) with the image ima and the function f.

9.1.3.69 template<typename I, typename F> image_if< I, F > mln::operator| (Image< I > & ima, const Function_v2b< F > & f) [inline]

ima | f creates an [image_if](#) with the image ima and the function f.

9.1.3.70 template<typename I> const internal::primary_type< I >::ret & mln::primary (const Image< I > & input) [inline]

FIXME: Doc!

Referenced by [mln::border::resize\(\)](#).

9.1.3.71 template<typename S, typename F> p_transformed< S, F > mln::ptransform (const Site_Set< S > & s, const Function_v2v< F > & f) [inline]

Transform a site [set](#) s through the function f.

Parameters:

$\leftarrow s$ A site [set](#).

$\leftarrow f$ A function from site to site.

Returns:

The transformed site [set](#).

9.1.4 Variable Documentation

9.1.4.1 const dpoint1d mln::before = dpoint1d(-1)

Definition of a shortcut for delta [point](#) in 1d.

9.1.4.2 const dpoint3d mln::sagittal_dec = dpoint3d(0, 0, -1)

Definition of a shortcut for delta [point](#) in 3d.

9.1.4.3 const dpoint2d mln::up = dpoint2d(-1, 0)

Definition of a shortcut for delta [point](#) in 2d.

9.2 mln::accu Namespace Reference

Namespace of accumulators.

Classes

- struct [center](#)
Mass [center](#) accumulator.
- struct [convolve](#)
Generic convolution accumulator class.
- struct [count_adjacent_vertices](#)
Accumulator class counting the number of vertices adjacent to a [set](#) of [mln::p_edges_psite](#) (i.e., a [set](#) of edges).
- struct [count_labels](#)
Count the number of different labels in an [image](#).
- struct [count_value](#)
Count a given [value](#).
- struct [histo](#)
Generic histogram class over a [value set](#) with type [V](#).
- struct [label_used](#)
References all the labels used.
- struct [maj_h](#)
Compute the majority [value](#).
- struct [max_site](#)
Define an accumulator that computes the first site with the maximum [value](#) in an [image](#).
- struct [nil](#)
Define an accumulator that does nothing.
- struct [p](#)
Generic [p](#) of accumulators.
- struct [pair](#)
Generic [pair](#) of accumulators.
- struct [rms](#)
Generic root mean square accumulator class.
- struct [tuple](#)
Generic [tuple](#) of accumulators.

- struct `val`

Generic `val` of accumulators.

Namespaces

- namespace `image`

Namespace of accumulator `image` routines.

- namespace `impl`

Implementation namespace of accumulator namespace.

- namespace `logic`

Namespace of `logical` accumulators.

- namespace `math`

Namespace of mathematic accumulators.

- namespace `shape`

Namespace of `shape` accumulators.

- namespace `stat`

Namespace of statistical accumulators.

Functions

- template<typename A, typename I>

`A::result compute (const Accumulator< A > &a, const Image< I > &input)`

Make an accumulator compute the pixels of the `image` input.

- template<typename Meta_Accu, unsigned Dir, typename I, typename O>

`void line (const Image< I > &input, const typename I::site &p_start, unsigned len, unsigned half_length, Image< O > &output)`

- template<typename A, typename I>

`mln_meta_accu_result (A, util::pix< I >) compute(const Meta_Accumulator< A > &a)`

Make an accumulator compute the pixels of the `image` input.

- template<typename A, typename I>

`void take (const Image< I > &input, Accumulator< A > &a)`

Make an accumulator take the pixels of the `image` input.

9.2.1 Detailed Description

Namespace of accumulators.

9.2.2 Function Documentation

9.2.2.1 template<typename A, typename I> A::result mln::accu::compute (const Accumulator< A > & a, const Image< I > & input) [inline]

Make an accumulator compute the pixels of the `image` input.

Parameters:

- ← `input` The input `image`.
- ← `a` An accumulator.

This routine runs:

```
a.take(make::pix(input, p)); on all pixels on the images.
```

Warning:

This routine does not perform `a.init()`.

9.2.2.2 template<typename Meta_Accu, unsigned Dir, typename I, typename O> void mln::accu::line (const Image< I > & input, const typename I::site & p_start, unsigned len, unsigned half_length, Image< O > & output) [inline]

Line an accumulator onto the `pixel` values of the `image` input.

Parameters:

- ← `input` The input `image`.
- ← `p_start` The starting site of the line.
- ← `len` The line length.
- ← `half_length` The half length of the line.
- ↔ `output` The resulting `image`.

This routine runs:

```
tmp = a
tmp.init()
accu::take(input, tmp)
return tmp.to_result()
```

9.2.2.3 template<typename A, typename I> mln::accu::mln_meta_accu_result (A, util::pix< I >) const [inline]

Make an accumulator compute the pixels of the `image` input.

Parameters:

- ← `input` The input `image`.
- ← `a` A meta accumulator.

This routine runs:

a.take(make::pix(input, p)); on all pixels on the images.

Warning:

This routine does not perform a.init().

**9.2.2.4 template<typename A, typename I> void mln::accu::take (const Image< I > & *input*,
Accumulator< A > & *a*) [inline]**

Make an accumulator take the pixels of the [image](#) *input*.

Parameters:

← *input* The input [image](#).

↔ *a* The accumulator.

This routine runs:

for all *p* of *input*, a.take(pix(*input*, *p*))

Warning:

This routine does not perform a.init().

9.3 mln::accu::image Namespace Reference

Namespace of accumulator [image](#) routines.

9.3.1 Detailed Description

Namespace of accumulator [image](#) routines.

9.4 mln::accu::impl Namespace Reference

Implementation namespace of accumulator namespace.

9.4.1 Detailed Description

Implementation namespace of accumulator namespace.

9.5 mln::accu::logic Namespace Reference

Namespace of [logical](#) accumulators.

Classes

- struct [land](#)
"Logical-and" accumulator.
- struct [land_basic](#)
"Logical-and" accumulator.
- struct [lor](#)
"Logical-or" accumulator.
- struct [lor_basic](#)
"Logical-or" accumulator class.

9.5.1 Detailed Description

Namespace of [logical](#) accumulators.

9.6 mln::accu::math Namespace Reference

Namespace of mathematic accumulators.

Classes

- struct [count](#)
Generic counter accumulator.
- struct [inf](#)
Generic [inf](#) accumulator class.
- struct [sum](#)
Generic [sum](#) accumulator class.
- struct [sup](#)
Generic [sup](#) accumulator class.

9.6.1 Detailed Description

Namespace of mathematic accumulators.

9.7 mln::accu::meta::logic Namespace Reference

Namespace of [logical](#) meta-accumulators.

Classes

- struct [land](#)

Meta accumulator for land.

- struct [land_basic](#)

Meta accumulator for land_basic.

- struct [lor](#)

Meta accumulator for lor.

- struct [lor_basic](#)

Meta accumulator for lor_basic.

9.7.1 Detailed Description

Namespace of [logical](#) meta-accumulators.

9.8 mln::accu::meta::math Namespace Reference

Namespace of mathematic meta-accumulators.

Classes

- struct [count](#)

Meta accumulator for [count](#).

- struct [inf](#)

Meta accumulator for [inf](#).

- struct [sum](#)

Meta accumulator for [sum](#).

- struct [sup](#)

Meta accumulator for [sup](#).

9.8.1 Detailed Description

Namespace of mathematic meta-accumulators.

9.9 mln::accu::meta::shape Namespace Reference

Namespace of [shape](#) meta-accumulators.

Classes

- struct [bbox](#)

Meta accumulator for [bbox](#).

- struct [height](#)

Meta accumulator for [height](#).

- struct [volume](#)

Meta accumulator for [volume](#).

9.9.1 Detailed Description

Namespace of [shape](#) meta-accumulators.

9.10 mln::accu::meta::stat Namespace Reference

Namespace of statistical meta-accumulators.

Classes

- struct [max](#)
Meta accumulator for max.
- struct [max_h](#)
Meta accumulator for max.
- struct [mean](#)
Meta accumulator for mean.
- struct [median_alt](#)
Meta accumulator for median_alt.
- struct [median_h](#)
Meta accumulator for median_h.
- struct [min](#)
Meta accumulator for min.
- struct [min_h](#)
Meta accumulator for min.
- struct [rank](#)
Meta accumulator for rank.
- struct [rank_high_quant](#)
Meta accumulator for rank_high_quant.

9.10.1 Detailed Description

Namespace of statistical meta-accumulators.

9.11 mln::accu::shape Namespace Reference

Namespace of [shape](#) accumulators.

Classes

- struct [bbox](#)

Generic bounding [box](#) accumulator class.

- struct [height](#)

Height accumulator.

- struct [volume](#)

Volume accumulator class.

9.11.1 Detailed Description

Namespace of [shape](#) accumulators.

9.12 mln::accu::stat Namespace Reference

Namespace of statistical accumulators.

Classes

- struct [deviation](#)
Generic standard [deviation](#) accumulator class.
- struct [max](#)
Generic [max](#) accumulator class.
- struct [max_h](#)
Generic [max](#) function based on histogram over a [value set](#) with type V .
- struct [mean](#)
Generic [mean](#) accumulator class.
- struct [median_alt](#)
Generic [median_alt](#) function based on histogram over a [value set](#) with type S .
- struct [median_h](#)
Generic median function based on histogram over a [value set](#) with type V .
- struct [min](#)
Generic [min](#) accumulator class.
- struct [min_h](#)
Generic [min](#) function based on histogram over a [value set](#) with type V .
- struct [min_max](#)
Generic [min](#) and [max](#) accumulator class.
- struct [rank](#)
Generic [rank](#) accumulator class.
- struct [rank< bool >](#)
[rank](#) accumulator class for Boolean.
- struct [rank_high_quant](#)
Generic [rank](#) accumulator class.
- struct [var](#)
Var accumulator class.
- struct [variance](#)
Variance accumulator class.

9.12.1 Detailed Description

Namespace of statistical accumulators.

9.13 mln::algebra Namespace Reference

Namespace of algebraic structure.

Classes

- struct [h_mat](#)
N-Dimensional matrix with homogeneous coordinates.
- struct [h_vec](#)
N-Dimensional vector with homogeneous coordinates.

Functions

- template<unsigned N, typename T>
`bool ldlt_decomp (mat< N, N, T > &A, vec< N, T > &rdiag)`
Perform LDL^T decomposition of a symmetric positive definite matrix.
- template<unsigned N, typename T>
`void ldlt_solve (const mat< N, N, T > &A, const vec< N, T > &rdiag, const vec< N, T > &B, vec< N, T > &x)`
Solve $A x = B$ after [mln::algebra::ldlt_decomp](#).
- template<unsigned n, typename T, typename U>
`mln::trait::value_< typename mln::trait::op::times< T, U >::ret >::sum operator* (const vec< n, T > &lhs, const vec< n, U > &rhs)`
Scalar product (dot product).
- template<typename T, typename U>
`vec< 3, typename mln::trait::op::times< T, U >::ret > vprod (const vec< 3, T > &lhs, const vec< 3, U > &rhs)`
Vectorial product (cross product).

9.13.1 Detailed Description

Namespace of algebraic structure.

9.13.2 Function Documentation

9.13.2.1 template<unsigned N, typename T> bool mln::algebra::ldlt_decomp (mat< N, N, T > &A, vec< N, T > &rdiag) [inline]

Perform LDL^T decomposition of a symmetric positive definite matrix.

Like Cholesky, but no square roots. Overwrites lower triangle of matrix.

From Trimesh's ldltdc routine.

Referenced by `mln::geom::mesh_curvature()`.

9.13.2.2 template<unsigned N, typename T> void mln::algebra::ldlt_solve (const mat< N, N, T > & A, const vec< N, T > & rdiag, const vec< N, T > & B, vec< N, T > & x) [inline]

Solve $A x = B$ after [mln::algebra::ldlt_decomp](#).

Referenced by [mln::geom::mesh_curvature\(\)](#).

9.13.2.3 template<unsigned n, typename T, typename U> mln::trait::value_< typename mln::trait::op::times< T, U >::ret >::sum mln::algebra::operator* (const vec< n, T > & lhs, const vec< n, U > & rhs) [inline]

Scalar product (dot product).

References [mln::literal::zero](#).

9.13.2.4 template<typename T, typename U> vec< 3, typename mln::trait::op::times< T, U >::ret > mln::algebra::vprod (const vec< 3, T > & lhs, const vec< 3, U > & rhs) [inline]

Vectorial product (cross product).

References [vprod\(\)](#).

Referenced by [mln::geom::mesh_corner_point_area\(\)](#), [mln::geom::mesh_curvature\(\)](#), [mln::geom::mesh_normal\(\)](#), and [vprod\(\)](#).

9.14 mln::arith Namespace Reference

Namespace of arithmetic.

Namespaces

- namespace **impl**
Implementation namespace of `arith` namespace.

Functions

- template<typename I>
`mln::trait::concrete< I >::ret diff_abs (const Image< I > &lhs, const Image< I > &rhs)`
Point-wise absolute difference of images lhs and rhs.
- template<typename L, typename R, typename O>
`void div (const Image< L > &lhs, const Image< R > &rhs, Image< O > &output)`
Point-wise division of images lhs and rhs.
- template<typename I, typename V, typename O>
`void div_cst (const Image< I > &input, const V &val, Image< O > &output)`
Point-wise division of the `value` val to image input.
- template<typename L, typename R>
`void div_inplace (Image< L > &lhs, const Image< R > &rhs)`
Point-wise division of image rhs in image lhs.
- template<typename L, typename R>
`mln::trait::concrete< L >::ret min (const Image< L > &lhs, const Image< R > &rhs)`
Point-wise min of images lhs and rhs.
- template<typename L, typename R>
`void min_inplace (Image< L > &lhs, const Image< R > &rhs)`
Point-wise min of image lhs in image rhs.
- template<typename L, typename R, typename F>
`mln::trait::ch_value< L, typename F::result >::ret minus (const Image< L > &lhs, const Image< R > &rhs, const Function_v2v< F > &f)`
Point-wise addition of images lhs and rhs.
- template<typename L, typename R>
`mln::trait::op::minus< L, R >::ret minus (const Image< L > &lhs, const Image< R > &rhs)`
Point-wise addition of images lhs and rhs.
- template<typename I, typename V, typename F>
`mln::trait::ch_value< I, typename F::result >::ret minus_cst (const Image< I > &input, const V &val, const Function_v2v< F > &f)`
Point-wise addition of the `value` val to image input.

- template<typename I, typename V>
`mln::trait::op::minus< I, V >::ret minus_cst (const Image< I > &input, const V &val)`
Point-wise addition of the `value` val to image input.
- template<typename I, typename V>
`I & minus_cst_inplace (Image< I > &input, const V &val)`
Point-wise addition of the `value` val to image input.
- template<typename L, typename R>
`void minus_inplace (Image< L > &lhs, const Image< R > &rhs)`
Point-wise addition of image rhs in image lhs.
- template<typename L, typename R, typename F>
`mln::trait::ch_value< L, typename F::result >::ret plus (const Image< L > &lhs, const Image< R > &rhs, const Function_v2v< F > &f)`
Point-wise addition of images lhs and rhs.
- template<typename L, typename R>
`mln::trait::op::plus< L, R >::ret plus (const Image< L > &lhs, const Image< R > &rhs)`
Point-wise addition of images lhs and rhs.
- template<typename I, typename V, typename F>
`mln::trait::ch_value< I, typename F::result >::ret plus_cst (const Image< I > &input, const V &val, const Function_v2v< F > &f)`
Point-wise addition of the `value` val to image input.
- template<typename I, typename V>
`mln::trait::op::plus< I, V >::ret plus_cst (const Image< I > &input, const V &val)`
Point-wise addition of the `value` val to image input.
- template<typename I, typename V>
`I & plus_cst_inplace (Image< I > &input, const V &val)`
Point-wise addition of the `value` val to image input.
- template<typename L, typename R>
`void plus_inplace (Image< L > &lhs, const Image< R > &rhs)`
Point-wise addition of image rhs in image lhs.
- template<typename I>
`mln::trait::concrete< I >::ret revert (const Image< I > &input)`
Point-wise reversion of image input.
- template<typename I>
`void revert_inplace (Image< I > &input)`
Point-wise in-place reversion of image input.
- template<typename L, typename R, typename O>
`void times (const Image< L > &lhs, const Image< R > &rhs, Image< O > &output)`
Point-wise addition of images lhs and rhs.

- template<typename I, typename V, typename O>
void **times_cst** (const **Image**< I > &input, const V &val, **Image**< O > &output)
Point-wise addition of the value val to image input.

- template<typename L, typename R>
void **times_inplace** (**Image**< L > &lhs, const **Image**< R > &rhs)
Point-wise addition of image rhs in image lhs.

9.14.1 Detailed Description

Namespace of arithmetic.

9.14.2 Function Documentation

9.14.2.1 template<typename I> mln::trait::concrete< I >::ret mln::arith::diff_abs (const **Image**< I > &lhs, const **Image**< I > &rhs) [inline]

Point-wise absolute difference of images lhs and rhs.

Parameters:

- ← **lhs** First operand image.
- ← **rhs** Second operand image.

Returns:

The result image.

Precondition:

`lhs.domain == rhs.domain`

References `mln::data::transform()`.

9.14.2.2 template<typename L, typename R, typename O> void mln::arith::div (const **Image**< L > &lhs, const **Image**< R > &rhs, **Image**< O > &output) [inline]

Point-wise division of images lhs and rhs.

Parameters:

- ← **lhs** First operand image.
- ← **rhs** Second operand image.
- **output** The result image.

Precondition:

`output.domain == lhs.domain == rhs.domain`

9.14.2.3 template<typename I, typename V, typename O> void mln::arith::div_cst (const Image<I> & *input*, const V & *val*, Image<O> & *output*) [inline]

Point-wise division of the *value* *val* to image *input*.

Parameters:

- ← *input* The image.
- ← *val* The *value*.
- *output* The result image.

Precondition:

```
output.domain == input.domain
```

References *div_cst()*.

Referenced by *div_cst()*.

9.14.2.4 template<typename L, typename R> void mln::arith::div_inplace (Image<L> & *lhs*, const Image<R> & *rhs*) [inline]

Point-wise division of image *rhs* in image *lhs*.

Parameters:

- ← *lhs* First operand image (subject to division).
- ↔ *rhs* Second operand image (to div *lhs*).

This addition performs:

for all p of *rhs.domain*

lhs(p) /= *rhs*(p)

Precondition:

```
rhs.domain <= lhs.domain
```

References *div_inplace()*.

Referenced by *div_inplace()*.

9.14.2.5 template<typename L, typename R> mln::trait::concrete< L >::ret mln::arith::min (const Image<L> & *lhs*, const Image<R> & *rhs*) [inline]

Point-wise min of images *lhs* and *rhs*.

Parameters:

- ← *lhs* First operand image.
- ← *rhs* Second operand image.

Returns:

The result image.

Precondition:

```
lhs.domain == rhs.domain
```

References mln::initialize().

9.14.2.6 template<typename L, typename R> void mln::arith::min_inplace (Image< L > & lhs, const Image< R > & rhs) [inline]

Point-wise min of image *lhs* in image *rhs*.

Parameters:

← *lhs* First operand image.

← *rhs* Second operand image.

Precondition:

```
rhs.domain == lhs.domain
```

9.14.2.7 template<typename L, typename R, typename F> mln::trait::ch_value< L, typename F::result >::ret mln::arith::minus (const Image< L > & lhs, const Image< R > & rhs, const Function_v2v< F > & f) [inline]

Point-wise addition of images *lhs* and *rhs*.

Parameters:

← *lhs* First operand image.

← *rhs* Second operand image.

← *f* Function.

Returns:

The result image.

Precondition:

```
lhs.domain == rhs.domain
```

References mln::initialize().

9.14.2.8 template<typename L, typename R> mln::trait::ch_value< L, V >::ret mln::arith::minus (const Image< L > & lhs, const Image< R > & rhs) [inline]

Point-wise addition of images *lhs* and *rhs*.

Parameters:

← *lhs* First operand image.

← *rhs* Second operand image.

Returns:

The result image.

Precondition:

```
lhs.domain == rhs.domain
```

Parameters:

$\leftarrow \text{lhs}$ First operand image.

$\leftarrow \text{rhs}$ Second operand image.

Returns:

The result image.

The free parameter V sets the destination **value** type.

Precondition:

```
lhs.domain == rhs.domain
```

References `mln::initialize()`.

9.14.2.9 template<typename I, typename V, typename F> mln::trait::ch_value< I, typename F::result >::ret mln::arith::minus_cst (const Image< I > & input, const V & val, const Function_v2v< F > & f) [inline]

Point-wise addition of the **value** `val` to image `input`.

Parameters:

$\leftarrow \text{input}$ The image.

$\leftarrow \text{val}$ The **value**.

$\leftarrow f$ Function.

Returns:

The result image.

Precondition:

```
input.is_valid
```

9.14.2.10 template<typename I, typename V> mln::trait::op::minus< I, V >::ret mln::arith::minus_cst (const Image< I > & input, const V & val) [inline]

Point-wise addition of the **value** `val` to image `input`.

Parameters:

$\leftarrow \text{input}$ The image.

$\leftarrow \text{val}$ The **value**.

Returns:

The result image.

Precondition:

`input.is_valid`

9.14.2.11 template<typename I, typename V> I & mln::arith::minus_cst_inplace (Image< I > & *input*, const V & *val*) [inline]

Point-wise addition of the `value` *val* to image *input*.

Parameters:

↔ *input* The image.

← *val* The `value`.

Precondition:

`input.is_valid`

References `minus_cst_inplace()`, and `minus_inplace()`.

Referenced by `minus_cst_inplace()`.

9.14.2.12 template<typename L, typename R> void mln::arith::minus_inplace (Image< L > & *lhs*, const Image< R > & *rhs*) [inline]

Point-wise addition of image *rhs* in image *lhs*.

Parameters:

↔ *lhs* First operand image (subject to addition).

← *rhs* Second operand image (to be added to *lhs*).

This addition performs:

for all p of *rhs.domain*

lhs(p) -= *rhs*(p)

Precondition:

`rhs.domain == lhs.domain`

References `minus_inplace()`.

Referenced by `minus_cst_inplace()`, and `minus_inplace()`.

9.14.2.13 template<typename L, typename R, typename F> mln::trait::ch_value< L, typename F::result >::ret mln::arith::plus (const Image< L > & *lhs*, const Image< R > & *rhs*, const Function_v2v< F > & *f*) [inline]

Point-wise addition of images *lhs* and *rhs*.

Parameters:

$\leftarrow \text{lhs}$ First operand image.
 $\leftarrow \text{rhs}$ Second operand image.
 $\leftarrow f$ Function.

Returns:

The result image.

Precondition:

`lhs.domain == rhs.domain`

References `mln::initialize()`.

9.14.2.14 template<typename L, typename R> mln::trait::ch_value< L, V >::ret mln::arith::plus (const Image< L > & lhs, const Image< R > & rhs) [inline]

Point-wise addition of images `lhs` and `rhs`.

Parameters:

$\leftarrow \text{lhs}$ First operand image.
 $\leftarrow \text{rhs}$ Second operand image.

Returns:

The result image.

Precondition:

`lhs.domain == rhs.domain`

Parameters:

$\leftarrow \text{lhs}$ First operand image.
 $\leftarrow \text{rhs}$ Second operand image.

Returns:

The result image.

The free parameter `V` sets the destination `value` type.

Precondition:

`lhs.domain == rhs.domain`

References `mln::initialize()`.

Referenced by `mln::morpho::contrast()`.

9.14.2.15 template<typename I, typename V, typename F> mln::trait::ch_value< I, typename F::result >::ret mln::arith::plus_cst (const Image< I > & *input*, const V & *val*, const Function_v2v< F > & *f*) [inline]

Point-wise addition of the **value** *val* to image *input*.

Parameters:

- ← *input* The image.
- ← *val* The **value**.
- ← *f* **Function**.

Returns:

The result image.

Precondition:

input.is_valid

9.14.2.16 template<typename I, typename V> mln::trait::ch_value< I, W >::ret mln::arith::plus_cst (const Image< I > & *input*, const V & *val*) [inline]

Point-wise addition of the **value** *val* to image *input*.

Parameters:

- ← *input* The image.
- ← *val* The **value**.

Returns:

The result image.

Precondition:

input.is_valid

9.14.2.17 template<typename I, typename V> I & mln::arith::plus_cst_inplace (Image< I > & *input*, const V & *val*) [inline]

Point-wise addition of the **value** *val* to image *input*.

Parameters:

- ↔ *input* The image.
- ← *val* The **value**.

Precondition:

input.is_valid

References plus_cst_inplace(), and plus_inplace().

Referenced by plus_cst_inplace().

**9.14.2.18 template<typename L, typename R> void mln::arith::plus_inplace (Image< L > & lhs,
const Image< R > & rhs) [inline]**

Point-wise addition of image *rhs* in image *lhs*.

Parameters:

- ↔ *lhs* First operand image (subject to addition).
- ← *rhs* Second operand image (to be added to *lhs*).

This addition performs:

for all p of *rhs.domain*

$$\text{lhs}(p) += \text{rhs}(p)$$

Precondition:

```
rhs.domain == lhs.domain
```

Referenced by plus_cst_inplace().

**9.14.2.19 template<typename I> mln::trait::concrete< I >::ret mln::arith::revert (const Image<
I > & input) [inline]**

Point-wise reversion of image *input*.

Parameters:

- ← *input* the input image.

Returns:

The result image.

Precondition:

```
input.is_valid
```

It performs:

for all p of *input.domain*

$$\text{output}(p) = \min + (\max - \text{input}(p))$$

References mln::initialize().

**9.14.2.20 template<typename I> void mln::arith::revert_inplace (Image< I > & input)
[inline]**

Point-wise in-place reversion of image *input*.

Parameters:

- ↔ *input* The target image.

Precondition:

```
input.is_valid
```

It performs:

for all p of input.domain

$\text{input}(p) = \min + (\max - \text{input}(p))$

9.14.2.21 template<typename L, typename R, typename O> void mln::arith::times (const Image< L > & lhs, const Image< R > & rhs, Image< O > & output) [inline]

Point-wise addition of images lhs and rhs.

Parameters:

- ← *lhs* First operand image.
- ← *rhs* Second operand image.
- *output* The result image.

Precondition:

```
output.domain == lhs.domain == rhs.domain
```

9.14.2.22 template<typename I, typename V, typename O> void mln::arith::times_cst (const Image< I > & input, const V & val, Image< O > & output) [inline]

Point-wise addition of the **value** *val* to image *input*.

Parameters:

- ← *input* The image.
- ← *val* The **value**.
- *output* The result image.

Precondition:

```
output.domain == input.domain
```

References times_cst().

Referenced by times_cst().

9.14.2.23 template<typename L, typename R> void mln::arith::times_inplace (Image< L > & lhs, const Image< R > & rhs) [inline]

Point-wise addition of image rhs in image lhs.

Parameters:

- ← *lhs* First operand image (subject to addition).
- ↔ *rhs* Second operand image (to be added to *lhs*).

This addition performs:

for all p of rhs.domain

lhs(p) *= rhs(p)

Precondition:

`rhs.domain <= lhs.domain`

References `times_inplace()`.

Referenced by `times_inplace()`.

9.15 mln::arith::impl Namespace Reference

Implementation namespace of [arith](#) namespace.

Namespaces

- namespace [generic](#)

Generic implementation namespace of [arith](#) namespace.

9.15.1 Detailed Description

Implementation namespace of [arith](#) namespace.

9.16 mln::arith::impl::generic Namespace Reference

Generic implementation namespace of [arith](#) namespace.

9.16.1 Detailed Description

Generic implementation namespace of [arith](#) namespace.

9.17 mln::binarization Namespace Reference

Namespace of "point-wise" expression tools.

Functions

- template<typename I, typename F>
`mln::trait::ch_value< I, bool >::ret binarization (const Image< I > &input, const Function_v2b< F > &fun)`
Thresholds the values of input so that they can be stored in the output binary image.
- template<typename I>
`mln::trait::ch_value< I, bool >::ret threshold (const Image< I > &input, const typename I::value threshold)`
Thresholds the values of input so that they can be stored in the output binary image.

9.17.1 Detailed Description

Namespace of "point-wise" expression tools.

9.17.2 Function Documentation

9.17.2.1 template<typename I, typename F> mln::trait::ch_value< I, bool >::ret `mln::binarization::binarization (const Image< I > & input, const Function_v2b< F > & fun) [inline]`

Thresholds the values of `input` so that they can be stored in the `output` binary image.

Parameters:

- ← `input` The input image.
- ← `fun` The thresholding function, from `value(I)` to `bool`.

`for_all(p), output(p) = fun(p)`

Referenced by `threshold()`.

9.17.2.2 template<typename I> mln::trait::ch_value< I, bool >::ret mln::binarization::threshold `(const Image< I > & input, const typename I::value threshold) [inline]`

Thresholds the values of `input` so that they can be stored in the `output` binary image.

Parameters:

- ← `input` The input image.
- ← `threshold` The threshold.

If `input(p)` is greater or equal than the threshold, the `value` in the output image in the same `point` will be TRUE, else FALSE.

References `binarization()`.

9.18 mln::border Namespace Reference

Namespace of routines related to image virtual (outer) [border](#).

Namespaces

- namespace [impl](#)
Implementation namespace of border namespace.

Functions

- template<typename I>
 void [adjust](#) (const [Image](#)< I > &ima, unsigned min_thickness)
- template<typename I>
 void [duplicate](#) (const [Image](#)< I > &ima)
- template<typename I, typename J>
 void [equalize](#) (const [Image](#)< I > &ima1, const [Image](#)< J > &ima2, unsigned min_thickness)
- template<typename I>
 void [fill](#) (const [Image](#)< I > &ima, const typename I::value &v)
- template<typename I>
 unsigned [find](#) (const [Image](#)< I > &ima)
- template<typename I>
 unsigned [get](#) (const [Image](#)< I > &ima)
- template<typename I>
 void [mirror](#) (const [Image](#)< I > &ima)
- template<typename I>
 void [resize](#) (const [Image](#)< I > &ima, unsigned thickness)

Facade.

9.18.1 Detailed Description

Namespace of routines related to image virtual (outer) [border](#).

9.18.2 Function Documentation

9.18.2.1 template<typename I> void mln::border::adjust (const Image< I > &ima, unsigned min_thickness) [inline]

Adjust the virtual (outer) [border](#) of image [ima](#) so that its size is at least [min_thickness](#).

Parameters:

- ↔ [ima](#) The image whose [border](#) is to be adjusted.
- ← [min_thickness](#) The expected [border](#) minimum thickness.

Precondition:

[ima](#) has to be initialized.

Warning:

If the image `border` is already larger than `min_thickness`, this routine is a no-op.

References `get()`, and `resize()`.

9.18.2.2 template<typename I> void mln::border::duplicate (const Image< I > & *ima*) [inline]

Assign the virtual (outer) `border` of image `ima` with the duplicate of the inner `border` of this image.

Parameters:

↔ *ima* The image whose `border` is to be duplicated.

Precondition:

`ima` has to be initialized.

References `get()`.

Referenced by `mln::extension::duplicate()`.

9.18.2.3 template<typename I, typename J> void mln::border::equalize (const Image< I > & *ima1*, const Image< J > & *ima2*, unsigned *min_thickness*) [inline]

Equalize the virtual (outer) `border` of images `ima1` and `ima2` so that their size is equal and is at least `min_thickness`.

Parameters:

↔ *ima1* The first image whose `border` is to be equalized.

↔ *ima2* The second image whose `border` is to be equalized.

↔ *min_thickness* The expected `border` minimum thickness of both images.

Precondition:

`ima1` has to be initialized.

`ima2` has to be initialized.

Warning:

If both image borders already have the same thickness and if this thickness is larger than `min_thickness`, this routine is a no-op.

References `get()`.

9.18.2.4 template<typename I> void mln::border::fill (const Image< I > & *ima*, const typename I::value & *v*) [inline]

Fill the virtual (outer) `border` of image `ima` with the single `value` *v*.

Parameters:

↔ *ima* The image whose `border` is to be filled.

$\leftarrow v$ The value to assign to all **border** pixels.

Precondition:

ima has to be initialized.

**9.18.2.5 template<typename I> unsigned mln::border::find (const Image< I > & *ima*)
[inline]**

Find the virtual (outer) **border** thickness of image *ima*.

Parameters:

$\leftarrow ima$ The image.

Returns:

The **border** thickness (0 if there is no **border**).

Precondition:

ima has to be initialized.

**9.18.2.6 template<typename I> unsigned mln::border::get (const Image< I > & *ima*)
[inline]**

Get the virtual (outer) **border** thickness of image *ima*.

Parameters:

$\leftarrow ima$ The image.

Returns:

The **border** thickness (0 if there is no **border**).

Precondition:

ima has to be initialized.

Referenced by *adjust()*, *duplicate()*, and *equalize()*.

9.18.2.7 template<typename I> void mln::border::mirror (const Image< I > & *ima*) [inline]

Mirror the virtual (outer) **border** of image *ima* with the (inner) level contents of this image.

Parameters:

$\leftrightarrow ima$ The image whose **border** is to be mirrored.

Precondition:

ima has to be initialized.

9.18.2.8 template<typename I> void mln::border::resize (const Image< I > & *ima*, unsigned *thickness*) [inline]

Facade.

Resize the virtual (outer) **border** of image *ima* to exactly *thickness*.

Parameters:

- ↔ *ima* The image whose **border** is to be resized.
- ← *thickness* The expected **border** thickness.

Precondition:

ima has to be initialized.

Warning:

If the image **border** already has the expected thickness, this routine is a no-op.

References `mln::primary()`, and `resize()`.

Referenced by `adjust()`, and `resize()`.

9.19 mln::border::impl Namespace Reference

Implementation namespace of [border](#) namespace.

Namespaces

- namespace [generic](#)

Generic implementation namespace of [border](#) namespace.

9.19.1 Detailed Description

Implementation namespace of [border](#) namespace.

9.20 mln::border::impl::generic Namespace Reference

Generic implementation namespace of [border](#) namespace.

9.20.1 Detailed Description

Generic implementation namespace of [border](#) namespace.

9.21 mln::canvas Namespace Reference

Namespace of [canvas](#).

Classes

- struct [chamfer](#)

Compute [chamfer](#) distance.

Namespaces

- namespace [browsing](#)

Namespace of [browsing](#) canvas.

- namespace [impl](#)

Implementation namespace of [canvas](#) namespace.

- namespace [labeling](#)

Namespace of [labeling](#) canvas.

- namespace [morpho](#)

Namespace of morphological [canvas](#).

Functions

- template<typename I, typename N, typename W, typename D, typename F>
mln::trait::ch_value< I, D >::ret [distance_front](#) (const [Image](#)< I > &input, const [Neighborhood](#)< N > &nbh, const [Weighted_Window](#)< W > &w_win, D max, F &functor)

Canvas of discrete distance computation by thick front propagation.

- template<typename I, typename N, typename D, typename F>
mln::trait::ch_value< I, D >::ret [distance_geodesic](#) (const [Image](#)< I > &input, const [Neighborhood](#)< N > &nbh, D max, F &functor)

Discrete geodesic distance [canvas](#).

9.21.1 Detailed Description

Namespace of [canvas](#).

9.21.2 Function Documentation

**9.21.2.1 template<typename I, typename N, typename W, typename D, typename F>
mln::trait::ch_value< I, D >::ret mln::canvas::distance_front (const Image< I > &
input, const Neighborhood< N > & nbh, const Weighted_Window< W > & w_win, D
max, F & functor) [inline]**

Canvas of discrete distance computation by thick front propagation.

Referenced by mln::transform::distance_front(), and mln::transform::influence_zone_front().

**9.21.2.2 template<typename I, typename N, typename D, typename F> mln::trait::ch_value<
I, D >::ret mln::canvas::distance_geodesic (const Image< I > & input, const
Neighborhood< N > & nbh, D max, F & functor) [inline]**

Discrete geodesic distance [canvas](#).

Referenced by mln::transform::distance_and_closest_point_geodesic(), mln::transform::distance_and_-
influence_zone_geodesic(), mln::transform::distance_geodesic(), and mln::transform::influence_zone_-
geodesic_saturated().

9.22 mln::canvas::browsing Namespace Reference

Namespace of [browsing](#) canvas.

Classes

- struct [backdiagonal2d_t](#)
Browsing in a certain direction.
- struct [breadth_first_search_t](#)
Breadth-first search algorithm for [graph](#), on vertices.
- struct [depth_first_search_t](#)
Breadth-first search algorithm for [graph](#), on vertices.
- struct [diagonal2d_t](#)
Browsing in a certain direction.
- struct [dir_struct_elt_incr_update_t](#)
Browsing in a certain direction with a segment.
- struct [directional_t](#)
Browsing in a certain direction.
- struct [fwd_t](#)
Canvas for forward [browsing](#).
- struct [hyper_directional_t](#)
Browsing in a certain direction.
- struct [snake_fwd_t](#)
Browsing in a snake-way, forward.
- struct [snake_generic_t](#)
Multidimentional [Browsing](#) in a given-way.
- struct [snake_vert_t](#)
Browsing in a snake-way, forward.

9.22.1 Detailed Description

Namespace of [browsing](#) canvas.

9.23 mln::canvas::impl Namespace Reference

Implementation namespace of [canvas](#) namespace.

9.23.1 Detailed Description

Implementation namespace of [canvas](#) namespace.

9.24 mln::canvas::labeling Namespace Reference

Namespace of [labeling canvas](#).

Namespaces

- namespace [impl](#)

Implementation namespace of labeling canvas namespace.

Functions

- template<typename I, typename N, typename L, typename F>
`mln::trait::ch_value< I, L >::ret blobs (const Image< I > &input_, const Neighborhood< N > &nbh_, L &nlabels, F &functor)`
Canvas for connected component [labeling](#) of the binary objects of a binary image using a queue-based algorithm.

9.24.1 Detailed Description

Namespace of [labeling canvas](#).

9.24.2 Function Documentation

9.24.2.1 template<typename I, typename N, typename L, typename F> mln::trait::ch_value< I, L >::ret mln::canvas::labeling::blobs (const Image< I > & input_, const Neighborhood< N > & nbh_, L & nlabels, F & functor) [inline]

Canvas for connected component [labeling](#) of the binary objects of a binary image using a queue-based algorithm.

Parameters:

- ← **input** The input image.
- ← **nbh** The connexity of the objects.
- **nlabels** The Number of labels. Its [value](#) is [set](#) in the algorithms.
- ↔ **functor** A functor computing [data](#) while [labeling](#).

Returns:

The label image.

Precondition:

The input image has to be binary (checked at compile-time).

A fast queue is used so that the algorithm is not recursive and can handle large binary objects (blobs).

Referenced by `mln::labeling::blobs()`, and `mln::labeling::blobs_and_compute()`.

9.25 mln::canvas::labeling::impl Namespace Reference

Implementation namespace of [labeling canvas](#) namespace.

9.25.1 Detailed Description

Implementation namespace of [labeling canvas](#) namespace.

9.26 mln::canvas::morpho Namespace Reference

Namespace of morphological [canvas](#).

9.26.1 Detailed Description

Namespace of morphological [canvas](#).

9.27 mln::convert Namespace Reference

Namespace of conversion routines.

Functions

- template<typename V>
`void from_to (const unsigned &from, Value< V > &to)`
Conversion of an unsigned from towards a value to.
- template<typename V>
`void from_to (const int &from, Value< V > &to)`
Conversion of a int from towards a value to.
- template<typename V>
`void from_to (const float &from, Value< V > &to)`
Conversion of a float from towards a value to.
- template<typename V>
`void from_to (const double &from, Value< V > &to)`
Conversion of a double from towards a value to.
- template<typename N>
`mln_image_from_grid (typename N::site::grid, bool) to_image(const Neighborhood< N > &nbh)`
Convert a neighborhood nbh into a binary image.
- template<typename W>
`mln_image_from_grid (typename W::site::grid, mln_weight(W)) to_image(const Weighted_Window< W > &w_win)`
Convert a weighted window w_win into an image.
- template<typename W>
`mln_image_from_grid (typename W::site::grid, bool) to_image(const Window< W > &win)`
Convert a window win into a binary image.
- template<typename S>
`mln_image_from_grid (typename S::site::grid, bool) to_image(const Site_Set< S > &pset)`
Convert a point set pset into a binary image.
- template<typename N>
`mln_window (N) to_window(const Neighborhood< N > &nbh)`
Convert a neighborhood nbh into a window.
- template<typename T, typename O>
`T to (const O &from)`
Conversion of the object from towards an object with type T.
- template<typename P>
`P::dpoint to_dpoint (const Point_Site< P > &p)`
Convert a point site p into a delta-point.

- template<typename I>
`pw::value_< I > to_fun (const Image< I > &ima)`
Convert an image into a function.
- template<typename R, typename A>
`fun::C< R(*)(A)> to_fun (R(*f)(A))`
Convert a C unary function into an mln::fun::C.
- template<typename T>
`image1d< unsigned > to_image (const histo::array< T > &h)`
Convert an histo h into an imageId<unsigned>.
- template<typename I>
`p_array< typename I::psite > to_p_array (const Image< I > &img)`
Convert an image img into a p_array.
- template<typename W>
`p_array< typename W::psite > to_p_array (const Window< W > &win, const typename W::psite &p)`
Convert a window win centered at point p into a p_array (point set vector).
- template<typename S>
`p_array< typename S::psite > to_p_array (const Site_Set< S > &pset)`
Convert a point set pset into a p_array (point set vector).
- template<typename S>
`p_set< typename S::psite > to_p_set (const Site_Set< S > &ps)`
Convert any site set ps into a 'mlnp_set' site set.
- template<typename P, typename C>
`p_set< P > to_p_set (const std::set< P, C > &s)`
Convert an std::set s of sites into a site set.
- template<typename W>
`p_set< typename W::psite > to_p_set (const Window< W > &win)`
Convert a Window win into a site set.
- template<typename I>
`p_set< typename I::psite > to_p_set (const Image< I > &ima)`
Convert a binary image ima into a site set.
- template<typename N>
`p_set< typename N::psite > to_p_set (const Neighborhood< N > &nbh)`
Convert a neighborhood nbh into a site set.
- template<typename N>
`window< typename N::dpoint > to_upper_window (const Neighborhood< N > &nbh)`
Convert a neighborhood nbh into an upper window.

- template<typename W>
`window`< typename W::dpsite > **to_upper_window** (const `Window`< W > &win)
Convert a `window` nbh into an upper `window`.

- template<typename D, typename C>
`window`< D > **to_window** (const std::set< D, C > &s)
Convert an std::set s of delta-sites into a `window`.

- template<typename S>
`window`< typename S::site::dpsite > **to_window** (const `Site_Set`< S > &pset)
Convert a site set pset into a `window`.

- template<typename I>
`window`< typename I::site::dpsite > **to_window** (const `Image`< I > &ima)
Convert a binary image ima into a `window`.

9.27.1 Detailed Description

Namespace of conversion routines.

9.27.2 Function Documentation

9.27.2.1 template<typename V> void mln::convert::from_to (const unsigned & from, Value< V > & to) [inline]

Conversion of an unsigned `from` towards a `value` `to`.

9.27.2.2 template<typename V> void mln::convert::from_to (const int & from, Value< V > & to) [inline]

Conversion of a int `from` towards a `value` `to`.

9.27.2.3 template<typename V> void mln::convert::from_to (const float & from, Value< V > & to) [inline]

Conversion of a float `from` towards a `value` `to`.

9.27.2.4 template<typename V> void mln::convert::from_to (const double & from, Value< V > & to) [inline]

Conversion of a double `from` towards a `value` `to`.

9.27.2.5 template<typename N> mln::convert::mln_image_from_grid (typename N::site::grid, bool) const [inline]

Convert a neighborhood nbh into a binary image.

9.27.2.6 template<typename W> mln::convert::mln_image_from_grid (typename W::site::grid, mln_weight(W)) const [inline]

Convert a weighted [window](#) `w_win` into an image.

9.27.2.7 template<typename W> mln::convert::mln_image_from_grid (typename W::site::grid, bool) const [inline]

Convert a [window](#) `win` into a binary image.

9.27.2.8 template<typename S> mln::convert::mln_image_from_grid (typename S::site::grid, bool) const [inline]

Convert a [point set](#) `pset` into a binary image.

Width of the converted image will be `pset.bbox + 2 * border`.

9.27.2.9 template<typename N> mln::convert::mln_window (N) const [inline]

Convert a neighborhood `nbh` into a [window](#).

9.27.2.10 template<typename T, typename O> T mln::convert::to (const O & from) [inline]

Conversion of the object `from` towards an object with type `T`.

References `mln::mln_exact()`.

Referenced by `mln::make_debug_graph_image()`.

9.27.2.11 template<typename P> P::dpoint mln::convert::to_dpoint (const Point_Site< P > & p) [inline]

Convert a [point](#) site `p` into a delta-point.

9.27.2.12 template<typename I> pw::value_< I > mln::convert::to_fun (const Image< I > & ima) [inline]

Convert an image into a function.

9.27.2.13 template<typename R, typename A> fun::C< R(*)(A)> mln::convert::to_fun (R(*)(A) f) [inline]

Convert a C unary function into an `mln::fun::C`.

9.27.2.14 template<typename T> image1d<unsigned> mln::convert::to_image (const histo::array< T > & h) [inline]

Convert an [histo](#) `h` into an `image1d<unsigned>`.

9.27.2.15 template<typename I> p_array< typename I::psite > mln::convert::to_p_array (const Image< I > & img) [inline]

Convert an image `img` into a `p_array`.

References `mln::p_array< P >::append()`.

9.27.2.16 template<typename W> p_array< typename W::psite > mln::convert::to_p_array (const Window< W > & win, const typename W::psite & p) [inline]

Convert a `window win` centered at `point p` into a `p_array` (`point set` vector).

References `mln::p_array< P >::append()`, and `mln::p_array< P >::reserve()`.

9.27.2.17 template<typename S> p_array< typename S::psite > mln::convert::to_p_array (const Site_Set< S > & pset) [inline]

Convert a `point set pset` into a `p_array` (`point set` vector).

References `mln::p_array< P >::append()`.

9.27.2.18 template<typename S> p_set< typename S::psite > mln::convert::to_p_set (const Site_Set< S > & ps) [inline]

Convert any site `set ps` into a 'mlnp_set' site `set`.

References `mln::p_set< P >::insert()`.

9.27.2.19 template<typename P, typename C> p_set< P > mln::convert::to_p_set (const std::set< P, C > & s) [inline]

Convert an `std::set s` of sites into a site `set`.

`C` is the comparison functor.

References `mln::p_set< P >::insert()`.

9.27.2.20 template<typename W> p_set< typename W::psite > mln::convert::to_p_set (const Window< W > & win) [inline]

Convert a `Window win` into a site `set`.

References `mln::p_set< P >::insert()`.

9.27.2.21 template<typename I> p_set< typename I::psite > mln::convert::to_p_set (const Image< I > & ima) [inline]

Convert a binary image `ima` into a site `set`.

References `mln::p_set< P >::insert()`.

9.27.2.22 template<typename N> p_set< typename N::psite > mln::convert::to_p_set (const Neighborhood< N > & nbh) [inline]

Convert a neighborhood nbh into a site set.

References mln::p_set< P >::insert().

9.27.2.23 template<typename N> window< typename N::dpoint > mln::convert::to_upper_window (const Neighborhood< N > & nbh) [inline]

Convert a neighborhood nbh into an upper window.

References mln::window< D >::insert().

9.27.2.24 template<typename W> window< typename W::dpsite > mln::convert::to_upper_window (const Window< W > & win) [inline]

Convert a window nbh into an upper window.

References mln::window< D >::insert().

9.27.2.25 template<typename D, typename C> window< D > mln::convert::to_window (const std::set< D, C > & s) [inline]

Convert an std::set s of delta-sites into a window.

References mln::window< D >::insert().

9.27.2.26 template<typename S> window< typename S::site::dpsite > mln::convert::to_window (const Site_Set< S > & pset) [inline]

Convert a site set pset into a window.

References to_window().

9.27.2.27 template<typename I> window< typename I::site::dpsite > mln::convert::to_window (const Image< I > & ima) [inline]

Convert a binary image ima into a window.

References mln::window< D >::insert().

Referenced by to_window().

9.28 mln::data Namespace Reference

Namespace of image processing routines related to [pixel](#) data.

Namespaces

- namespace [approx](#)
Namespace of image processing routines related to [pixel](#) levels with approximation.
- namespace [impl](#)
Implementation namespace of [data](#) namespace.
- namespace [naive](#)
Namespace of image processing routines related to [pixel](#) levels with [naive](#) approach.

Functions

- template<typename I, typename O>
`void abs (const Image< I > &input, Image< O > &output)`
- template<typename I>
`void abs_inplace (Image< I > &input)`
- template<typename I, typename F>
`void apply (Image< I > &input, const Function_v2v< F > &f)`
- template<typename A, typename I>
`A::result compute (Accumulator< A > &a, const Image< I > &input)`
Compute an accumulator onto the [pixel](#) values of the image input.
- template<typename A, typename I>
`A::result compute (const Accumulator< A > &a, const Image< I > &input)`
Compute an accumulator onto the [pixel](#) values of the image input.
- template<typename V, typename I>
`mln::trait::ch_value< I, V >::ret convert (const V &v, const Image< I > &input)`
Convert the image input by changing the [value](#) type.
- template<typename I, typename W, typename O>
`void fast_median (const Image< I > &input, const Window< W > &win, Image< O > &output)`
- template<typename I, typename D>
`void fill (Image< I > &ima, const D &data)`
- template<typename I, typename J>
`void fill_with_image (Image< I > &ima, const Image< J > &data)`
Fill the image [ima](#) with the values of the image [data](#).
- template<typename I, typename W>
`mln::trait::concrete< I >::ret median (const Image< I > &input, const Window< W > &win)`
- template<typename A, typename I>
`mln_meta_accu_result (A, typename I::value) compute(const Meta_Accumulator< A > &a`
Compute an accumulator onto the [pixel](#) values of the image input.

- template<typename I, typename J>
`void paste (const Image< I > &input, Image< J > &output)`
Paste the contents of image input into the image output.

- template<typename I, typename J>
`void paste_without_localization (const Image< I > &input, Image< J > &output)`
Paste the contents of image input into the image output without taking into account the localization of sites.

- template<typename I>
`void replace (Image< I > &input, const typename I::value &old_value, const typename I::value &new_value)`
- template<typename I, typename V>
`mln::trait::ch_value< I, V >::ret saturate (const Image< I > &input, const V &min, const V &max)`
- template<typename V, typename I>
`mln::trait::ch_value< I, V >::ret saturate (V v, const Image< I > &input)`
- template<typename I>
`void saturate_inplace (Image< I > &input, const typename I::value &min, const typename I::value &max)`
- template<typename I>
`util::array< unsigned > sort_offsets_increasing (const Image< I > &input)`
Sort pixel offsets of the image input wrt increasing pixel values.

- template<typename I>
`p_array< typename I::psite > sort_psites_decreasing (const Image< I > &input)`
- template<typename I>
`p_array< typename I::psite > sort_psites_increasing (const Image< I > &input)`
- template<typename V, typename I>
`mln::trait::ch_value< I, V >::ret stretch (const V &v, const Image< I > &input)`
Generic implementation of `data::stretch`.

- template<typename I, typename O>
`void to_enc (const Image< I > &input, Image< O > &output)`
- template<typename I1, typename I2, typename F>
`mln::trait::ch_value< I1, typename F::result >::ret transform (const Image< I1 > &input1, const Image< I2 > &input2, const Function_vv2v< F > &f)`
Generic implementation of `data::transform`.

- template<typename I, typename F>
`mln::trait::ch_value< I, typename F::result >::ret transform (const Image< I > &input, const Function_v2v< F > &f)`
Generic implementation of `data::transform`.

- template<typename I1, typename I2, typename F>
`void transform_inplace (Image< I1 > &ima, const Image< I2 > &aux, const Function_vv2v< F > &f)`
Generic implementation of `transform_inplace`.

- template<typename I, typename F>
`void transform_inplace (Image< I > &ima, const Function_v2v< F > &f)`
Generic implementation of `transform_inplace`.

- template<typename A, typename I>
A::result **update** (**Accumulator**< A > &a, const **Image**< I > &input)
Generic implementation of `data::update`.
- template<typename V, typename I>
mln::trait::ch_value< I, V >::ret **wrap** (const V &v, const **Image**< I > &input)
Routine to wrap values such as 0 -> 0 and [1, lmax] maps to [1, Lmax] (using modulus).
- template<typename I, typename V>
void **fill_with_value** (**Image**< I > &ima, const V &val)
Fill the whole image `ima` with the single `value` `v`.

9.28.1 Detailed Description

Namespace of image processing routines related to **pixel** data.

9.28.2 Function Documentation

9.28.2.1 template<typename I, typename O> void mln::data::abs (const **Image**< I > & *input*, **Image**< O > & *output*) [inline]

Apply the absolute **value** (abs) function to image **pixel** values.

Parameters:

- ← *input* The input image.
- *output* The output image.

References transform().

9.28.2.2 template<typename I> void mln::data::abs_inplace (**Image**< I > & *input*) [inline]

Apply the absolute **value** (abs) function to image **pixel** values.

Parameters:

- ↔ *input* The input image.

References apply().

9.28.2.3 template<typename I, typename F> void mln::data::apply (**Image**< I > & *input*, const **Function_v2v**< F > & *f*) [inline]

Apply a function-object to the image *input*.

Parameters:

- ↔ *input* The input image.

$\leftarrow f$ The function-object.

This routine runs:

for all p of input , $\text{input}(p) = f(\text{input}(p))$

This routine is equivalent to $\text{data}::\text{transform}(\text{input}, f, \text{input})$ but it is faster since a single iterator is required.

Referenced by $\text{abs_inplace}()$, and $\text{saturate_inplace}()$.

9.28.2.4 template<typename A, typename I> A::result mln::data::compute (Accumulator< A > & a, const Image< I > & input) [inline]

Compute an accumulator onto the [pixel](#) values of the image input .

Parameters:

$\leftarrow a$ An accumulator.

$\leftarrow \text{input}$ The input image.

Returns:

The accumulator result.

It fully relies on [data::update](#).

9.28.2.5 template<typename A, typename I> A::result mln::data::compute (const Accumulator< A > &, const Image< I > & input_) [inline]

Compute an accumulator onto the [pixel](#) values of the image input .

Be ware that the given accumulator won't be modified and won't store any result.

Parameters:

$\leftarrow a$ An accumulator.

$\leftarrow \text{input}$ The input image.

Returns:

The accumulator result.

It fully relies on [data::update](#).

Compute an accumulator onto the [pixel](#) values of the image input .

Parameters:

$\leftarrow \text{input}$ The input image.

$\leftarrow a$ An accumulator.

This routine runs:

$a.\text{take}(\text{make}::\text{pix}(\text{input}, p))$; on all pixels on the images.

Warning:

This routine does not perform a.init().

Referenced by mln::labeled_image< I >::labeled_image(), mln::estim::mean(), mln::estim::min_max(), mln::labeling::pack(), mln::labeling::pack_inplace(), and mln::estim::sum().

**9.28.2.6 template<typename V, typename I> mln::trait::ch_value< I, V >::ret mln::data::convert
(const V & v, const Image< I > & input) [inline]**

Convert the image `input` by changing the `value` type.

Parameters:

- ← `v` A `value` of the destination type.
- ← `input` The input image.

References transform().

Referenced by mln::morpho::watershed::superpose(), and mln::debug::superpose().

**9.28.2.7 template<typename I, typename W, typename O> void mln::data::fast_median (const
Image< I > & input, const Window< W > & win, Image< O > & output) [inline]**

Compute in `output` the median filter of image `input` by the `window` `win`.

Parameters:

- ← `input` The image to be filtered.
- ← `win` The `window`.
- ↔ `output` The output image.

Precondition:

`input` and `output` have to be initialized.

**9.28.2.8 template<typename I, typename D> void mln::data::fill (Image< I > & ima, const D &
data) [inline]**

Fill the whole image `ima` with the `data` provided by aux.

Parameters:

- ↔ `ima` The image to be filled.
- ← `data` The auxiliary `data` to fill the image `ima`.

Precondition:

`ima` has to be initialized.

Referenced by mln::topo::detach(), mln::util::display_branch(), mln::transform::distance_and_closest_point_geodesic(), mln::duplicate(), mln::make::edge_image(), mln::labeling::fill_holes(), mln::morpho::tree::filter::filter(), mln::morpho::impl::generic::hit_or_miss(), mln::transform::hough(), mln::registration::icp(), mln::graph::labeling(), mln::morpho::laplacian(), mln::make_debug_graph_image(), mln::morpho::tree::filter::max(), mln::geom::mesh_corner_point_area(), mln::geom::mesh_normal(), mln::morpho::meyer_wst(), mln::morpho::tree::filter::min(), mln::debug::slices_2d(), mln::morpho::watershed::superpose(), mln::debug::superpose(), mln::morpho::watershed::topological(), and mln::geom::translate().

9.28.2.9 template<typename I, typename J> void mln::data::fill_with_image (Image< I > & *ima*_, const Image< J > & *data*_) [inline]

Fill the image *ima* with the values of the image *data*.

Parameters:

- ↔ *ima* The image to be filled.
- ← *data* The image.

Warning:

The definition domain of *ima* has to be included in the one of *data*.

Precondition:

ima.domain <= *data*.domain.

Fill the image *ima* with the values of the image *data*.

Parameters:

- ↔ *ima*_ The image to be filled.
- ← *data*_ The image.

9.28.2.10 template<typename I, typename V> void mln::data::fill_with_value (Image< I > & *ima*_, const V & *val*) [inline]

Fill the whole image *ima* with the single *value* *v*.

Parameters:

- ↔ *ima* The image to be filled.
- ← *val* The *value* to assign to all sites.

Precondition:

ima has to be initialized.

Parameters:

- ↔ *ima*_ The image to be filled.
- ← *val* The *value* to assign to all sites.

Precondition:

ima has to be initialized.

Referenced by mln::p_image< I >::clear().

9.28.2.11 template<typename I, typename W> mln::trait::concrete< I >::ret mln::data::median (const Image< I > & *input*, const Window< W > & *win*) [inline]

Compute in *output* the median filter of image *input* by the window *win*.

Parameters:

- ← *input* The image to be filtered.
- ← *win* The window.

Precondition:

input have to be initialized.

References mln::extension::adjust(), and mln::initialize().

Referenced by mln::data::approx::median().

9.28.2.12 template<typename A, typename I> mln::data::mln_meta_accu_result (A, typename I::value) const [inline]

Compute an accumulator onto the pixel values of the image *input*.

Parameters:

- ← *a* A meta-accumulator.
- ← *input* The input image.

Returns:

The accumulator result.

9.28.2.13 template<typename I, typename J> void mln::data::paste (const Image< I > & *input*_, Image< J > & *output*_) [inline]

Paste the contents of image *input* into the image *output*.

Parameters:

- ← *input* The input image providing pixels values.
- ↔ *output* The image in which values are assigned.

This routine runs:

for all p of *input*, *output* (p) = *input* (p).

Warning:

The definition domain of *input* has to be included in the one of *output*; so using [mln::safe_image](#) does not make pasting outside the output domain work.

Precondition:

input.domain <= *output*.domain

Paste the contents of image `input` into the image `output`.

Parameters:

- ← `input_` The input image providing pixels values.
- ↔ `output_` The image in which values are assigned.

Referenced by `mln::make::image3d()`, `mln::draw::line()`, `mln::geom::rotate()`, `mln::debug::slices_2d()`, and `mln::labeling::superpose()`.

9.28.2.14 template<typename I, typename J> void mln::data::paste_without_localization (const Image< I > & `input`, Image< J > & `output`) [inline]

Paste the contents of image `input` into the image `output` without taking into account the localization of sites.

Parameters:

- ← `input` The input image providing pixels values.
- ↔ `output` The image in which values are assigned.

9.28.2.15 template<typename I> void mln::data::replace (Image< I > & `input`, const typename I::value & `old_value`, const typename I::value & `new_value`) [inline]

Replace `old_value` by `new_value` in the image `input`

Parameters:

- ← `input` The input image.
- ← `old_value` The `value` to be replaced...
- ← `new_value` ...by this one.

9.28.2.16 template<typename I, typename V> mln::trait::ch_value< I, V >::ret mln::data::saturate (const Image< I > & `input`, const V & `min`, const V & `max`) [inline]

Apply the saturate function to image `pixel` values.

Parameters:

- ← `input` The input image.
- ← `min` The minimum output `value`.
- ← `max` The maximum output `value`.

References `transform()`.

**9.28.2.17 template<typename V, typename I> mln::trait::ch_value< I, V >::ret
mln::data::saturate (V v, const Image< I > & input) [inline]**

Apply the saturate function to image [pixel](#) values.

Parameters:

- ← *v* A [value](#) of the output type.
- ← *input* The input image.

The saturation is based on the min and max values of the output [value](#) type. This assumes that the range of values in the input image is larger than the one of the output image.

References [transform\(\)](#).

9.28.2.18 template<typename I> void mln::data::saturate_inplace (Image< I > & input, const typename I::value & min, const typename I::value & max) [inline]

Apply the saturate function to image [pixel](#) values.

Parameters:

- ↔ *input* The input image.
- ← *min* The minimum output [value](#).
- ← *max* The maximum output [value](#)

References [apply\(\)](#).

**9.28.2.19 template<typename I> util::array< unsigned > mln::data::sort_offsets_increasing
(const Image< I > & input) [inline]**

Sort [pixel](#) offsets of the image [input](#) wrt increasing [pixel](#) values.

References [mln::util::array< T >::append\(\)](#), and [mln::util::array< T >::reserve\(\)](#).

**9.28.2.20 template<typename I> p_array< typename I::psite > mln::data::sort_psites_decreasing
(const Image< I > & input) [inline]**

Sort psites the image [input](#) through a function *f* to [set](#) the [output](#) image in decreasing way.

Parameters:

- ← *input* The input image.

Precondition:

`input.is_valid`

Referenced by [mln::morpho::tree::min_tree\(\)](#).

9.28.2.21 template<typename I> p_array< typename I::psite > mln::data::sort_psites_increasing (const Image< I > & *input*) [inline]

Sort psites the image *input* through a function *f* to [set](#) the output image in increasing way.

Parameters:

← *input* The input image.

Precondition:

input.is_valid

Referenced by [mln::morpho::tree::max_tree\(\)](#).

9.28.2.22 template<typename V, typename I> mln::trait::ch_value< I, V >::ret mln::data::stretch (const V & *v*, const Image< I > & *input*) [inline]

Generic implementation of [data::stretch](#).

Stretch the values of *input* so that they can be stored in *output*.

Parameters:

← *v* A [value](#) to [set](#) the output [value](#) type.

← *input* The input image.

Returns:

A stretch image with values of the same type as *v*.

Precondition:

input.is_valid

Parameters:

← *v* A [value](#) to [set](#) the output [value](#) type.

← *input* The input image.

Returns:

A stretch image with values of the same type as *v*.

References [mln::initialize\(\)](#), [mln::estim::min_max\(\)](#), [mln::data::impl::stretch\(\)](#), and [transform\(\)](#).

Referenced by [stretch\(\)](#).

9.28.2.23 template<typename I, typename O> void mln::data::to_enc (const Image< I > & *input*, Image< O > & *output*) [inline]

Set the *output* image with the encoding values of the image *input* pixels.

Parameters:

← *input* The input image.

→ ***output*** The result image.

Precondition:

```
output.domain >= input.domain
```

References transform().

9.28.2.24 template<typename I1, typename I2, typename F> mln::trait::ch_value< I1, typename F::result >::ret mln::data::transform (const Image< I1 > & *input1*_, const Image< I2 > & *input2*_, const Function_vv2v< F > & *f*_) [inline]

Generic implementation of [data::transform](#).

Transform two images *input1* *input2* through a function *f*.

Parameters:

- ← ***input1*** The 1st input image.
- ← ***input2*** The 2nd input image.
- ← ***f*** The function.

This routine runs:

for all p of input, output (p) = *f*(*input1* (p), *input2* (p)).

Parameters:

- ← ***input1*** The 1st input image.
- ← ***input2*** The 2nd input image.
- ← ***f*** The function.

References mln::initialize().

9.28.2.25 template<typename I, typename F> mln::trait::ch_value< I, typename F::result >::ret mln::data::transform (const Image< I > & *input*_, const Function_v2v< F > & *f*_) [inline]

Generic implementation of [data::transform](#).

Transform the image *input* through a function *f*.

Parameters:

- ← ***input*** The input image.
- ← ***f*** The function.

This routine runs:

for all p of input, output (p) = *f*(*input* (p)).

Parameters:

- ← ***input*** The input image.

$\leftarrow f_-$ The function.

References mln::initialize().

Referenced by abs(), mln::logical::and_not(), mln::labeling::colorize(), mln::data::impl::generic::convert(), mln::arith::diff_abs(), mln::linear::mln_ch_convolve_grad(), mln::labeling::pack(), mln::labeling::pack_inplace(), mln::labeling::relabel(), saturate(), mln::data::impl::stretch(), to_enc(), mln::labeling::wrap(), and wrap().

9.28.2.26 template<typename I1, typename I2, typename F> void mln::data::transform_inplace (Image< I1 > & *ima*_, const Image< I2 > & *aux*_, const Function_vv2v< F > & *f*_ [inline])

Generic implementation of transform_inplace.

Transform inplace the image *ima* with the image *aux* through a function *f*.

Parameters:

$\leftarrow ima_-$ The image to be transformed.
 $\leftarrow aux_-$ The auxiliary image.
 $\leftarrow f_-$ The function.

This routine runs:

for all p of *ima*, *ima*(p) = *f*(*ima*(p), *aux*(p)).

Parameters:

$\leftarrow ima_-$ The image to be transformed.
 $\leftarrow aux_-$ The auxiliary image.
 $\leftarrow f_-$ The function.

9.28.2.27 template<typename I, typename F> void mln::data::transform_inplace (Image< I > & *ima*_, const Function_v2v< F > & *f*_ [inline])

Generic implementation of transform_inplace.

Transform inplace the image *ima* through a function *f*.

Parameters:

$\leftrightarrow ima_-$ The image to be transformed.
 $\leftarrow f_-$ The function.

This routine runs:

for all p of *ima*, *ima*(p) = *f*(*ima*(p)).

Parameters:

$\leftrightarrow ima_-$ The image to be transformed.
 $\leftarrow f_-$ The function.

Referenced by mln::logical::and_inplace(), mln::logical::and_not_inplace(), mln::logical::not_inplace(), mln::logical::or_inplace(), mln::labeling::relabel_inplace(), and mln::logical::xor_inplace().

9.28.2.28 template<typename A, typename I> A::result mln::data::update (Accumulator< A > & a_, const Image< I > & input_) [inline]

Generic implementation of [data::update](#).

Update an accumulator with the [pixel](#) values of the image [input](#).

Parameters:

- ← *a* The accumulator.
- ← *input* The input image.

Returns:

The accumulator result.

Parameters:

- ← *a*_ The accumulator.
- ← *input*_ The input image.

Returns:

The accumulator result.

9.28.2.29 template<typename V, typename I> mln::trait::ch_value< I, V >::ret mln::data::wrap (const V & v, const Image< I > & input) [inline]

Routine to wrap values such as 0 -> 0 and [1, lmax] maps to [1, Lmax] (using modulus).

Parameters:

- ← *v* The target [value](#) type.
- ← *input* Input image.

Returns:

An image with wrapped values.

References [transform\(\)](#).

9.29 mln::data::approx Namespace Reference

Namespace of image processing routines related to [pixel](#) levels with approximation.

Namespaces

- namespace [impl](#)

Implementation namespace of [data::approx](#) namespace.

Functions

- template<typename I>
mln::trait::concrete< I >::ret [median](#) (const [Image](#)< I > &[input](#), const [win::octagon2d](#) &[win](#))
- template<typename I>
mln::trait::concrete< I >::ret [median](#) (const [Image](#)< I > &[input](#), const [win::disk2d](#) &[win](#))
- template<typename I>
mln::trait::concrete< I >::ret [median](#) (const [Image](#)< I > &[input](#), const [win::rectangle2d](#) &[win](#))

9.29.1 Detailed Description

Namespace of image processing routines related to [pixel](#) levels with approximation.

9.29.2 Function Documentation

9.29.2.1 template<typename I> mln::trait::concrete< I >::ret mln::data::approx::median (const [Image](#)< I > & [input](#), const [win::octagon2d](#) & [win](#)) [inline]

Compute in [output](#) an approximate of the median filter of image [input](#) by the 2D octagon [win](#).

Parameters:

- ← [input](#) The image to be filtered.
- ← [win](#) The octagon.

The approximation is based on a vertical median and an horizontal median an two diagonal median.

Precondition:

[input](#) and [output](#) have to be initialized.

References [median\(\)](#).

9.29.2.2 template<typename I> mln::trait::concrete< I >::ret mln::data::approx::median (const [Image](#)< I > & [input](#), const [win::disk2d](#) & [win](#)) [inline]

Compute in [output](#) an approximate of the median filter of image [input](#) by the 2D disk [win](#).

Parameters:

- ← *input* The image to be filtered.
- ← *win* The disk.

The approximation is based on a vertical median and an horizontal median and two diagonal median.

Precondition:

input and *output* have to be initialized.

References `mln::data::median()`.

9.29.2.3 template<typename I> mln::trait::concrete< I >::ret mln::data::approx::median (const Image< I > & *input*, const win::rectangle2d & *win*) [inline]

Compute in *output* an approximate of the median filter of image *input* by the 2D rectangle *win*.

Parameters:

- ← *input* The image to be filtered.
- ← *win* The rectangle.

The approximation is based on a vertical median ran after an horizontal median.

Precondition:

input and *output* have to be initialized.

References `mln::data::median()`.

Referenced by `median()`.

9.30 mln::data::approx::impl Namespace Reference

Implementation namespace of [data::approx](#) namespace.

9.30.1 Detailed Description

Implementation namespace of [data::approx](#) namespace.

9.31 mln::data::impl Namespace Reference

Implementation namespace of [data](#) namespace.

Namespaces

- namespace [generic](#)

Generic implementation namespace of [data](#) namespace.

Functions

- template<typename V, typename I>
`mln::trait::ch_value< I, V >::ret stretch (const V &v, const Image< I > &input)`
Generic implementation of [data::stretch](#).
- template<typename I, typename F>
`void transform_inplace_lowq (Image< I > &input_, const Function_v2v< F > &f_)`
Specialized implementation.
- template<typename A, typename I>
`A::result update_fastest (Accumulator< A > &a_, const Image< I > &input_)`
Fastest implementation of [data::update](#).

9.31.1 Detailed Description

Implementation namespace of [data](#) namespace.

9.31.2 Function Documentation

9.31.2.1 template<typename V, typename I> mln::trait::ch_value< I , V >::ret `mln::data::impl::stretch (const V & v, const Image< I > & input) [inline]`

Generic implementation of [data::stretch](#).

Parameters:

- ← *v* A [value](#) to [set](#) the output [value](#) type.
- ← *input* The input image.

Returns:

A stretch image with values of the same type as *v*.

References `mln::initialize()`, `mln::estim::min_max()`, `stretch()`, and `mln::data::transform()`.

Referenced by `mln::data::stretch()`.

**9.31.2.2 template<typename I, typename F> void mln::data::impl::transform_inplace_lowq
(Image< I > & *input*_, const Function_v2v< F > & *f*_)** [inline]

Specialized implementation.

**9.31.2.3 template<typename A, typename I> A ::result mln::data::impl::update_fastest
(Accumulator< A > & *a*_, const Image< I > & *input*_)** [inline]

Fastest implementation of [data::update](#).

Parameters:

← *a*_ The accumulator.

← *input*_ The input image.

Returns:

The accumulator result.

9.32 mln::data::impl::generic Namespace Reference

Generic implementation namespace of [data](#) namespace.

Functions

- template<typename V, typename I>
`mln::trait::ch_value< I, V >::ret convert (const V &v, const Image< I > &input)`
Convert the image input by changing the [value](#) type.
- template<typename I, typename J>
`void fill_with_image (Image< I > &ima_, const Image< J > &data_)`
Generic implementation.
- template<typename I, typename V>
`void fill_with_value (Image< I > &ima_, const V &val)`
Fill the whole image `ima` with the single [value](#) `v`.
- template<typename I, typename W>
`mln::trait::concrete< I >::ret median (const Image< I > &input, const Window< W > &win)`
- template<typename I, typename J>
`void paste (const Image< I > &input_, Image< J > &output_)`
Generic implementation of [data::paste](#).
- template<typename I>
`util::array< unsigned > sort_offsets_increasing (const Image< I > &input_)`
Sort [pixel](#) offsets of the image `input` wrt increasing [pixel](#) values.
- template<typename I1, typename I2, typename F>
`mln::trait::ch_value< I1, typename F::result >::ret transform (const Image< I1 > &input1_, const Image< I2 > &input2_, const Function_vv2v< F > &f_)`
Generic implementation of [data::transform](#).
- template<typename I, typename F>
`mln::trait::ch_value< I, typename F::result >::ret transform (const Image< I > &input_, const Function_v2v< F > &f_)`
Generic implementation of [data::transform](#).
- template<typename I1, typename I2, typename F>
`void transform_inplace (Image< I1 > &ima_, const Image< I2 > &aux_, const Function_vv2v< F > &f_)`
Generic implementation of `transform_inplace`.
- template<typename I, typename F>
`void transform_inplace (Image< I > &ima_, const Function_v2v< F > &f_)`
Generic implementation of `transform_inplace`.
- template<typename A, typename I>
`A::result update (Accumulator< A > &a_, const Image< I > &input_)`
Generic implementation of [data::update](#).

9.32.1 Detailed Description

Generic implementation namespace of [data](#) namespace.

9.32.2 Function Documentation

**9.32.2.1 template<typename V, typename I> mln::trait::ch_value< I , V >::ret
mln::data::impl::generic::convert (const V & v, const Image< I > & input) [inline]**

Convert the image `input` by changing the `value` type.

Parameters:

- ← `v` A `value` of the destination type.
- ← `input` The input image.

References `mln::data::transform()`.

Referenced by `mln::morpho::watershed::superpose()`, and `mln::debug::superpose()`.

**9.32.2.2 template<typename I, typename J> void mln::data::impl::generic::fill_with_image
(Image< I > & ima_, const Image< J > & data_) [inline]**

Generic implementation.

Fill the image `ima` with the values of the image `data`.

Parameters:

- ↔ `ima_` The image to be filled.
- ← `data_` The image.

**9.32.2.3 template<typename I, typename V> void mln::data::impl::generic::fill_with_value
(Image< I > & ima_, const V & val) [inline]**

Fill the whole image `ima` with the single `value` `v`.

Parameters:

- ↔ `ima_` The image to be filled.
- ← `val` The `value` to assign to all sites.

Precondition:

`ima` has to be initialized.

Referenced by `mln::p_image< I >::clear()`.

**9.32.2.4 template<typename I, typename W> mln::trait::concrete< I >::ret
mln::data::impl::generic::median (const Image< I > & *input*, const Window< W > &
win) [inline]**

Compute in *output* the median filter of image *input* by the window *win*.

Parameters:

- ← *input* The image to be filtered.
- ← *win* The window.

Precondition:

input have to be initialized.

References mln::extension::adjust(), and mln::initialize().

Referenced by mln::data::approx::median().

**9.32.2.5 template<typename I, typename J> void mln::data::impl::generic::paste (const Image<
I > & *input*_, Image< J > & *output*_) [inline]**

Generic implementation of [data::paste](#).

Paste the contents of image *input* into the image *output*.

Parameters:

- ← *input*_ The input image providing pixels values.
- ↔ *output*_ The image in which values are assigned.

Referenced by mln::make::image3d(), mln::draw::line(), mln::geom::rotate(), mln::debug::slices_2d(), and mln::labeling::superpose().

**9.32.2.6 template<typename I> util::array<unsigned> mln::data::impl::generic::sort_offsets_-
increasing (const Image< I > & *input*_) [inline]**

Sort [pixel](#) offsets of the image *input* wrt increasing [pixel](#) values.

References mln::util::array< T >::append(), and mln::util::array< T >::reserve().

**9.32.2.7 template<typename I1, typename I2, typename F> mln::trait::ch_value< I1 , typename
F ::result >::ret mln::data::impl::generic::transform (const Image< I1 > & *input1*_,
const Image< I2 > & *input2*_, const Function_vv2v< F > & *f*_) [inline]**

Generic implementation of [data::transform](#).

Parameters:

- ← *input1*_ The 1st input image.
- ← *input2*_ The 2nd input image.
- ← *f*_ The function.

References mln::initialize().

9.32.2.8 template<typename I, typename F> mln::trait::ch_value< I , typename F ::result >::ret mln::data::impl::generic::transform (const Image< I > & *input*_, const Function_v2v< F > & *f*_) [inline]

Generic implementation of [data::transform](#).

Parameters:

- ← *input*_ The input image.
- ← *f*_ The function.

References mln::initialize().

Referenced by mln::data::abs(), mln::logical::and_not(), mln::labeling::colorize(), convert(), mln::arith::diff_abs(), mln::linear::mln_ch_convolve_grad(), mln::labeling::pack(), mln::labeling::pack_inplace(), mln::labeling::relabel(), mln::data::saturate(), mln::data::impl::stretch(), mln::data::to_enc(), mln::labeling::wrap(), and mln::data::wrap().

9.32.2.9 template<typename I1, typename I2, typename F> void mln::data::impl::generic::transform_inplace (Image< I1 > & *ima*_, const Image< I2 > & *aux*_, const Function_vv2v< F > & *f*_) [inline]

Generic implementation of transform_inplace.

Parameters:

- ← *ima*_ The image to be transformed.
- ← *aux*_ The auxiliary image.
- ← *f*_ The function.

9.32.2.10 template<typename I, typename F> void mln::data::impl::generic::transform_inplace (Image< I > & *ima*_, const Function_v2v< F > & *f*_) [inline]

Generic implementation of transform_inplace.

Parameters:

- ↔ *ima*_ The image to be transformed.
- ← *f*_ The function.

Referenced by mln::logical::and_inplace(), mln::logical::and_not_inplace(), mln::logical::not_inplace(), mln::logical::or_inplace(), mln::labeling::relabel_inplace(), and mln::logical::xor_inplace().

9.32.2.11 template<typename A, typename I> A ::result mln::data::impl::generic::update (Accumulator< A > & *a*_, const Image< I > & *input*_) [inline]

Generic implementation of [data::update](#).

Parameters:

- ← *a*_ The accumulator.

$\leftarrow \text{input}_-$ The input image.

Returns:

The accumulator result.

9.33 mln::data::naive Namespace Reference

Namespace of image processing routines related to pixel levels with naive approach.

Namespaces

- namespace **impl**
Implementation namespace of `data::naive` namespace.

Functions

- template<typename I, typename W, typename O>
void **median** (const **Image**< I > &**input**, const **Window**< W > &**win**, **Image**< O > &**output**)
Compute in output the median filter of image input by the window win.

9.33.1 Detailed Description

Namespace of image processing routines related to pixel levels with naive approach.

9.33.2 Function Documentation

9.33.2.1 template<typename I, typename W, typename O> void mln::data::naive::median (const **Image**< I > & **input**, const **Window**< W > & **win**, **Image**< O > & **output**) [inline]

Compute in output the median filter of image input by the window win.

Parameters:

- ← **input** The image to be filtered.
- ← **win** The window.
- ↔ **output** The output image.

This is a NAIVE version for test / comparison purpose so do NOT use it.

Precondition:

input and **output** have to be initialized.

See also:

[mln::data::median](#)

9.34 mln::data::naive::impl Namespace Reference

Implementation namespace of [data::naive](#) namespace.

9.34.1 Detailed Description

Implementation namespace of [data::naive](#) namespace.

9.35 mln::debug Namespace Reference

Namespace of routines that help to [debug](#).

Namespaces

- namespace [impl](#)

Implementation namespace of [debug](#) namespace.

Functions

- template<typename I, typename G, typename F, typename V, typename E>
`void draw_graph (Image< I > &ima, const p_vertices< util::line_graph< G >, F > &pv, const Function< V > &vcolor_f_, const Function< E > &ecolor_f_)`
Draw an image `ima` from a [mln::p_vertices](#) `pv`.
- template<typename I, typename G, typename F, typename V, typename E>
`void draw_graph (Image< I > &ima, const p_vertices< G, F > &pv, const Function< V > &vcolor_f_, const Function< E > &ecolor_f_)`
Draw an image `ima` from a [mln::p_vertices](#) `pv`.
- template<typename I, typename G, typename F>
`void draw_graph (Image< I > &ima, const p_vertices< G, F > &pv, typename I::value vcolor, typename I::value ecolor)`
Draw an image `ima` from a [mln::p_vertices](#) `pv`, with `vcolor` for vertices, `value` `ecolor` for edges and 0 for the background.
- std::string [filename](#) (const std::string &filename, int id)
Constructs and returns a formatted output file name.
- unsigned short [format](#) (unsigned char v)
Format an unsigned char to print it properly, i.e., like an integer `value`.
- signed short [format](#) (signed char v)
Format a signed char to print it properly, i.e., like an integer `value`.
- char [format](#) (bool v)
Format a Boolean to print it nicely: "1" for true and "-" for false.
- template<typename T>
`const T & format (const T &v)`
Default version for formatting a `value` is a no-op.
- template<typename I>
`void iota (Image< I > &input)`
- template<typename I>
`void println (const std::string &msg, const Image< I > &input)`
Print the message `msg` and the image `input` on the standard output.

- template<typename I>
`void println (const Image< I > &input)`
Print the image input on the standard output.
- template<typename I>
`void println_with_border (const Image< I > &input)`
Print the image input on the standard output.
- `void put_word (image2d< char > &inout, const point2d &word_start, const std::string &word)`
Put the word starting at location word_start in the image inout.
- template<typename I>
`image2d< typename I::value > slices_2d (const Image< I > &input, float ratio_hv, const typename I::value &bg)`
Create a 2D image of the slices of the 3D image input.
- template<typename I>
`image2d< typename I::value > slices_2d (const Image< I > &input, unsigned n_horizontal, unsigned n_vertical, const typename I::value &bg)`
Create a 2D image of the slices of the 3D image input.
- template<typename I, typename J>
`mln::trait::ch_value< I, value::rgb8 >::ret superpose (const Image< I > &input_, const Image< J > &object_, const value::rgb8 &object_color)`
Superpose two images.

9.35.1 Detailed Description

Namespace of routines that help to [debug](#).

9.35.2 Function Documentation

- 9.35.2.1 template<typename I, typename G, typename F, typename V, typename E> void mln::debug::draw_graph (Image< I > &ima, const p_vertices< util::line_graph< G >, F > &pv, const Function< V > &vcolor_f_, const Function< E > &ecolor_f_) [inline]**

Draw an image `ima` from a [mln::p_vertices](#) `pv`.

Colors for vertices are defined through `vcolor_f_`. Colors for edges are defined though `ecolor_f_`.

References `mln::p_line2d::begin()`, `mln::p_line2d::end()`, `mln::p_vertices< G, F >::graph()`, and `mln::draw::line()`.

- 9.35.2.2 template<typename I, typename G, typename F, typename V, typename E> void mln::debug::draw_graph (Image< I > &ima, const p_vertices< G, F > &pv, const Function< V > &vcolor_f_, const Function< E > &ecolor_f_) [inline]**

Draw an image `ima` from a [mln::p_vertices](#) `pv`.

Colors for vertices are defined through `vcolor_f_`. Colors for edges are defined though `ecolor_f_`.

References `mln::p_vertices< G, F >::graph()`, and `mln::draw::line()`.

**9.35.2.3 template<typename I, typename G, typename F> void mln::debug::draw_graph
(Image< I > & ima, const p_vertices< G, F > & pv, typename I::value vcolor, typename I::value ecolor) [inline]**

Draw an image `ima` from a `mln::p_vertices` `pv`, with `value vcolor` for vertices, `value ecolor` for edges and 0 for the background.

References `mln::p_vertices< G, F >::graph()`, and `mln::draw::line()`.

Referenced by `mln::make_debug_graph_image()`.

9.35.2.4 std::string mln::debug::filename (const std::string & filename, int id = -1) [inline]

Constructs and returns a formatted output file name.

The file name is formatted as follow:

‘filename_prefix‘_‘id‘_‘filename‘

Where:

- ‘filename_prefix‘ can be `set` through the global variable `debug::internal::filename_prefix`.

‘postfix_id‘ is autoincremented by default. Its `value` can be forced.

- ‘filename‘ is the given filename

9.35.2.5 unsigned short mln::debug::format (unsigned char v) [inline]

Format an unsigned char to print it properly, i.e., like an integer `value`.

9.35.2.6 signed short mln::debug::format (signed char v) [inline]

Format a signed char to print it properly, i.e., like an integer `value`.

9.35.2.7 char mln::debug::format (bool v) [inline]

Format a Boolean to print it nicely: “|” for true and “-” for false.

9.35.2.8 template<typename T> const T & mln::debug::format (const T & v) [inline]

Default version for formatting a `value` is a no-op.

Referenced by `mln::value::operator<<()`, and `mln::Gpoint< E >::operator<<()`.

9.35.2.9 template<typename I> void mln::debug::iota (Image< I > & input) [inline]

Fill the image `input` with successive values.

Parameters:

\leftrightarrow *input* The image in which values are assigned.

9.35.2.10 template<typename I> void mln::debug::println (const std::string & msg, const Image< I > & input) [inline]

Print the message *msg* and the image *input* on the standard output.

References `println()`.

9.35.2.11 template<typename I> void mln::debug::println (const Image< I > & input) [inline]

Print the image *input* on the standard output.

References `mln::geom::bbox()`.

Referenced by `println()`.

9.35.2.12 template<typename I> void mln::debug::println_with_border (const Image< I > & input) [inline]

Print the image *input* on the standard output.

References `mln::geom::bbox()`.

9.35.2.13 void mln::debug::put_word (image2d< char > & inout, const point2d & word_start, const std::string & word) [inline]

Put the *word* starting at location *word_start* in the image *inout*.

References `mln::image2d< T >::has()`, and `mln::point< G, C >::last_coord()`.

9.35.2.14 template<typename I> image2d< typename I::value > mln::debug::slices_2d (const Image< I > & input, float ratio_hv, const typename I::value & bg) [inline]

Create a 2D image of the slices of the 3D image *input*.

References `slices_2d()`.

9.35.2.15 template<typename I> image2d< typename I::value > mln::debug::slices_2d (const Image< I > & input, unsigned n_horizontal, unsigned n_vertical, const typename I::value & bg) [inline]

Create a 2D image of the slices of the 3D image *input*.

References `mln::apply_p2p()`, `mln::data::fill()`, and `mln::data::paste()`.

Referenced by `slices_2d()`.

**9.35.2.16 template<typename I, typename J> mln::trait::ch_value< I, value::rgb8 >::ret
mln::debug::superpose (const Image< I > & *input_*, const Image< J > & *object_*, const
value::rgb8 & *object_color*) [inline]**

Superpose two images.

Parameters:

- ← *input_* An image. Its *value* type must be convertible toward *value::rgb8* thanks to a conversion operator or *convert::from_to*.
- ← *object_* A scalar or labeled image. Objects used for superposition. have their *pixel* values different from 0.
- ← *object_color* The color used to *draw* the objects in *object_*.

Precondition:

input_ and *object_* must have the same domain.

Returns:

A color image.

References *mln::data::convert()*, *mln::data::fill()*, and *mln::literal::zero*.

9.36 mln::debug::impl Namespace Reference

Implementation namespace of [debug](#) namespace.

9.36.1 Detailed Description

Implementation namespace of [debug](#) namespace.

9.37 mln::def Namespace Reference

Namespace for core definitions.

Typedefs

- **typedef short coord**
Definition of the default coordinate type: 'short'.
- **typedef float coordf**
Definition of the floating coordinate type.

Enumerations

- **enum**
Definition of the number of bits of the low quantization threshold.

9.37.1 Detailed Description

Namespace for core definitions.

9.37.2 Typedef Documentation

9.37.2.1 **typedef short mln::def::coord**

Definition of the default coordinate type: 'short'.

9.37.2.2 **typedef float mln::def::coordf**

Definition of the floating coordinate type.

9.37.3 Enumeration Type Documentation

9.37.3.1 **anonymous enum**

Definition of the number of bits of the low quantization threshold.

9.38 mln::display Namespace Reference

Namespace of routines that help to [display](#) images.

Namespaces

- namespace [impl](#)
Implementation namespace of [display](#) namespace.

9.38.1 Detailed Description

Namespace of routines that help to [display](#) images.

9.39 mln::display::impl Namespace Reference

Implementation namespace of [display](#) namespace.

Namespaces

- namespace [generic](#)

Generic implementation namespace of [display](#) namespace.

9.39.1 Detailed Description

Implementation namespace of [display](#) namespace.

9.40 mln::display::impl::generic Namespace Reference

Generic implementation namespace of [display](#) namespace.

9.40.1 Detailed Description

Generic implementation namespace of [display](#) namespace.

9.41 mln::doc Namespace Reference

The namespace [mln::doc](#) is only for documentation purpose.

Classes

- struct [Accumulator](#)
Documentation class for mln::Accumulator.
- struct [Box](#)
Documentation class for mln::Box.
- struct [Dpoint](#)
Documentation class for mln::Dpoint.
- struct [Fastest_Image](#)
Documentation class for the concept of images that have the speed property [set](#) to "fastest".
- struct [Generalized_Pixel](#)
Documentation class for mln::Generalized_Pixel.
- struct [Image](#)
Documentation class for mln::Image.
- struct [Iterator](#)
Documentation class for mln::Iterator.
- struct [Neighborhood](#)
Documentation class for mln::Neighborhood.
- struct [Object](#)
Documentation class for mln::Object.
- struct [Pixel_Iterator](#)
Documentation class for mln::Pixel_Iterator.
- struct [Point_Site](#)
Documentation class for mln::Point_Site.
- struct [Site_Iterator](#)
Documentation class for mln::Site_Iterator.
- struct [Site_Set](#)
Documentation class for mln::Site_Set.
- struct [Value_Iterator](#)
Documentation class for mln::Value_Iterator.
- struct [Value_Set](#)

Documentation class for [mln::Value_Set](#).

- struct [Weighted_Window](#)

Documentation class for [mln::Weighted_Window](#).

- struct [Window](#)

Documentation class for [mln::Window](#).

9.41.1 Detailed Description

The namespace [mln::doc](#) is only for documentation purpose.

Since concepts are not yet part of the C++ Standard, they are not explicitly expressed in code. Their documentation is handled by their respective ghost class, located in this namespace.

Warning:

The ghost classes located in [mln::doc](#) should not be used by the client.

9.42 mln::draw Namespace Reference

Namespace of drawing routines.

Functions

- template<typename I, typename B>
void **box** (Image< I > &ima, const Box< B > &b, const typename I::value &v)
- template<typename I>
void **line** (Image< I > &ima, const typename I::psite &beg, const typename I::psite &end, const typename I::value &v)
- template<typename I>
void **plot** (Image< I > &ima, const typename I::point &p, const typename I::value &v)

9.42.1 Detailed Description

Namespace of drawing routines.

9.42.2 Function Documentation

9.42.2.1 template<typename I, typename B> void mln::draw::box (Image< I > & ima, const Box< B > & b, const typename I::value & v) [inline]

Draw a **box** at **value** *v* in image *ima*

Parameters:

- ↔ *ima* The image to be drawn.
- ← *b* the boxto **draw**.
- ← *v* The **value** to assign to all drawn pixels.

Precondition:

- ima* has to be initialized.
- ima* has *beg*.
- ima* has *end*.

References **line()**.

9.42.2.2 template<typename I> void mln::draw::line (Image< I > & ima, const typename I::psite & beg, const typename I::psite & end, const typename I::value & v) [inline]

Draw a line at level *v* in image *ima* between the points *beg* and *end*.

Parameters:

- ↔ *ima* The image to be drawn.
- ← *beg* The start **point** to drawn line.
- ← *end* The end **point** to drawn line.

← *v* The **value** to assign to all drawn pixels.

Precondition:

ima has to be initialized.

ima has beg.

ima has end.

References mln::data::paste().

Referenced by box(), and mln::debug::draw_graph().

9.42.2.3 template<typename I> void mln::draw::plot (Image< I > & ima, const typename I::point & p, const typename I::value & v) [inline]

Plot a **point** at level *v* in image *ima*

Parameters:

↔ *ima* The image to be drawn.

← *p* The **point** to be plotted.

← *v* The **value** to assign to all drawn pixels.

Precondition:

ima has to be initialized.

ima has p.

9.43 mln::estim Namespace Reference

Namespace of estimation materials.

Functions

- template<typename S, typename I, typename M>
`void mean (const Image< I > &input, M &result)`
*Compute the mean **value** of the pixels of image input.*
- template<typename I>
`mln::value::props< typename I::value >::sum mean (const Image< I > &input)`
*Compute the mean **value** of the pixels of image input.*
- template<typename I>
`void min_max (const Image< I > &input, typename I::value &min, typename I::value &max)`
Compute the min and max values of the pixels of image input.
- template<typename I, typename S>
`void sum (const Image< I > &input, S &result)`
*Compute the sum **value** of the pixels of image input.*
- template<typename I>
`mln::value::props< typename I::value >::sum sum (const Image< I > &input)`
*Compute the sum **value** of the pixels of image input.*

9.43.1 Detailed Description

Namespace of estimation materials.

9.43.2 Function Documentation

9.43.2.1 template<typename S, typename I, typename M> void mln::estim::mean (const Image< I > & input, M & result) [inline]

Compute the mean **value** of the pixels of image **input**.

Parameters:

- ← **input** The image.
- **result** The mean **value**.

The free parameter **S** is the type used to compute the summation.

References `mln::data::compute()`.

**9.43.2.2 template<typename I> mln::value::props< typename I::value >::sum mln::estim::mean
(const Image< I > & input) [inline]**

Compute the mean [value](#) of the pixels of image `input`.

Parameters:

← `input` The image.

Returns:

The mean [value](#).

References `mln::data::compute()`.

9.43.2.3 template<typename I> void mln::estim::min_max (const Image< I > & input, typename I::value & min, typename I::value & max) [inline]

Compute the min and max values of the pixels of image `input`.

Parameters:

← `input` The image.

→ `min` The minimum [pixel value](#) of `input`.

→ `max` The maximum [pixel value](#) of `input`.

References `mln::data::compute()`.

Referenced by `mln::data::impl::stretch()`, and `mln::make::voronoi()`.

9.43.2.4 template<typename I, typename S> void mln::estim::sum (const Image< I > & input, S & result) [inline]

Compute the sum [value](#) of the pixels of image `input`.

Parameters:

← `input` The image.

→ `result` The sum [value](#).

References `mln::data::compute()`.

**9.43.2.5 template<typename I> mln::value::props< typename I::value >::sum mln::estim::sum
(const Image< I > & input) [inline]**

Compute the sum [value](#) of the pixels of image `input`.

Parameters:

← `input` The image.

Returns:

The sum [value](#).

References `mln::data::compute()`.

9.44 mln::extension Namespace Reference

Namespace of [extension](#) tools.

Functions

- template<typename I>
`void adjust (const Image< I > &ima, unsigned delta)`
Adjust the domain [extension](#) of image ima with the size delta.
- template<typename I, typename N>
`void adjust (const Image< I > &ima, const Neighborhood< N > &nbh)`
Adjust the domain [extension](#) of image ima with the size of the neighborhood nbh.
- template<typename I, typename W>
`void adjust (const Image< I > &ima, const Weighted_Window< W > &wwin)`
Adjust the domain [extension](#) of image ima with the size of the weighted window wwin.
- template<typename I, typename W>
`void adjust (const Image< I > &ima, const Window< W > &win)`
Adjust the domain [extension](#) of image ima with the size of the window win.
- template<typename I, typename W>
`void adjust_duplicate (const Image< I > &ima, const Window< W > &win)`
Adjust then duplicate.
- template<typename I, typename W>
`void adjust_fill (const Image< I > &ima, const Window< W > &win, const typename I::value &val)`
Adjust then fill.
- template<typename I>
`void duplicate (const Image< I > &ima)`
Assign the contents of the domain [extension](#) by duplicating the values of the inner boundary of image ima.
- template<typename I>
`void fill (const Image< I > &ima, const typename I::value &val)`

9.44.1 Detailed Description

Namespace of [extension](#) tools.

9.44.2 Function Documentation

9.44.2.1 template<typename I> void mln::extension::adjust (const Image< I > &ima, unsigned delta) [inline]

Adjust the domain [extension](#) of image ima with the size delta.

9.44.2.2 template<typename I, typename N> void mln::extension::adjust (const Image< I > & ima, const Neighborhood< N > & nbh) [inline]

Adjust the domain [extension](#) of image `ima` with the size of the neighborhood `nbh`.

References `mln::geom::delta()`.

9.44.2.3 template<typename I, typename W> void mln::extension::adjust (const Image< I > & ima, const Weighted_Window< W > & wwin) [inline]

Adjust the domain [extension](#) of image `ima` with the size of the weighted [window](#) `wwin`.

References `mln::geom::delta()`.

9.44.2.4 template<typename I, typename W> void mln::extension::adjust (const Image< I > & ima, const Window< W > & win) [inline]

Adjust the domain [extension](#) of image `ima` with the size of the [window](#) `win`.

References `mln::geom::delta()`.

Referenced by `adjust_duplicate()`, `adjust_fill()`, and `mln::data::impl::generic::median()`.

9.44.2.5 template<typename I, typename W> void mln::extension::adjust_duplicate (const Image< I > & ima, const Window< W > & win) [inline]

Adjust then duplicate.

References `adjust()`, and `duplicate()`.

9.44.2.6 template<typename I, typename W> void mln::extension::adjust_fill (const Image< I > & ima, const Window< W > & win, const typename I::value & val) [inline]

Adjust then fill.

References `adjust()`, and `fill()`.

Referenced by `mln::morpho::impl::generic::rank_filter()`.

9.44.2.7 template<typename I> void mln::extension::duplicate (const Image< I > & ima) [inline]

Assign the contents of the domain [extension](#) by duplicating the values of the inner boundary of image `ima`.

References `mln::border::duplicate()`.

Referenced by `adjust_duplicate()`.

9.44.2.8 template<typename I> void mln::extension::fill (const Image< I > & ima, const typename I::value & val) [inline]

Fill the domain [extension](#) of image `ima` with the single [value](#) `v`.

Parameters:

- ↔ *ima* The image whose domain [extension](#) is to be filled.
- ← *val* The [value](#) to assign.

Precondition:

ima has to be initialized.

Referenced by [adjust_fill\(\)](#).

9.45 mln::fun Namespace Reference

Namespace of functions.

Classes

- struct [from_accu](#)
Wrap an accumulator into a function.

Namespaces

- namespace [access](#)
Namespace for [access](#) functions.
- namespace [i2v](#)
Namespace of integer-to-value functions.
- namespace [p2b](#)
Namespace of functions from [point](#) to boolean.
- namespace [p2p](#)
Namespace of functions from [grid point](#) to [grid point](#).
- namespace [p2v](#)
Namespace of functions from [point](#) to [value](#).
- namespace [stat](#)
Namespace of statistical functions.
- namespace [v2b](#)
Namespace of functions from [value](#) to logic [value](#).
- namespace [v2i](#)
Namespace of value-to-integer functions.
- namespace [v2v](#)
Namespace of functions from [value](#) to [value](#).
- namespace [v2w2v](#)
Namespace of bijective functions.
- namespace [v2w_w2v](#)
Namespace of functions from [value](#) to [value](#).
- namespace [vv2b](#)
Namespace of functions from [value](#) to [value](#).
- namespace [vv2v](#)

Namespace of functions from a couple of values to a [value](#).

- namespace [x2p](#)

Namespace of functions from [point](#) to [value](#).

- namespace [x2v](#)

Namespace of functions from [vector](#) to [value](#).

- namespace [x2x](#)

Namespace of functions from [vector](#) to [vector](#).

9.45.1 Detailed Description

Namespace of functions.

Forward declarations.

[fun::i2v::array](#)

Forward declaration.

9.46 mln::fun::access Namespace Reference

Namespace for [access](#) functions.

9.46.1 Detailed Description

Namespace for [access](#) functions.

9.47 mln::fun::i2v Namespace Reference

Namespace of integer-to-value functions.

Functions

- template<typename T>
std::ostream & **operator<<** (std::ostream &ostr, const array< T > &a)
Operator<<.

9.47.1 Detailed Description

Namespace of integer-to-value functions.

9.47.2 Function Documentation

9.47.2.1 template<typename T> std::ostream & mln::fun::i2v::operator<< (std::ostream & ostr, const array< T > & a) [inline]

Operator<<.

9.48 mln::fun::p2b Namespace Reference

Namespace of functions from [point](#) to boolean.

Classes

- struct [antilogy](#)
A *p2b* function always returning `false`.

- struct [tautology](#)
A *p2b* function always returning `true`.

9.48.1 Detailed Description

Namespace of functions from [point](#) to boolean.

9.49 mln::fun::p2p Namespace Reference

Namespace of functions from [grid point](#) to [grid point](#).

9.49.1 Detailed Description

Namespace of functions from [grid point](#) to [grid point](#).

9.50 mln::fun::p2v Namespace Reference

Namespace of functions from [point](#) to [value](#).

9.50.1 Detailed Description

Namespace of functions from [point](#) to [value](#).

9.51 mln::fun::stat Namespace Reference

Namespace of statistical functions.

9.51.1 Detailed Description

Namespace of statistical functions.

9.52 mln::fun::v2b Namespace Reference

Namespace of functions from [value](#) to logic [value](#).

Classes

- struct [lnot](#)
Functor computing logical-not on a [value](#).

- struct [threshold](#)
Threshold function.

9.52.1 Detailed Description

Namespace of functions from [value](#) to logic [value](#).

9.53 mln::fun::v2i Namespace Reference

Namespace of value-to-integer functions.

9.53.1 Detailed Description

Namespace of value-to-integer functions.

9.54 mln::fun::v2v Namespace Reference

Namespace of functions from [value](#) to [value](#).

Classes

- class [ch_function_value](#)
Wrap a function [v2v](#) and convert its result to another type.
- struct [component](#)
Functor that accesses the i-th [component](#) of a [value](#).
- struct [l1_norm](#)
L1-norm.
- struct [l2_norm](#)
L2-norm.
- struct [linear](#)
*Linear function, $f(v) = a * v + b$. \mathbb{V} is the type of input values; \mathbb{T} is the type used to compute the result; \mathbb{R} is the result type.*
- struct [linfty_norm](#)
L-infty norm.

Variables

- [f_hsi_to_rgb_3x8_t](#) [f_hsi_to_rgb_3x8](#)
Global variable.
- [f_hsl_to_rgb_3x8_t](#) [f_hsl_to_rgb_3x8](#)
Global variables.
- [f_rgb_to_hsi_f_t](#) [f_rgb_to_hsi_f](#)
Global variables.
- [f_rgb_to_hsl_f_t](#) [f_rgb_to_hsl_f](#)
Global variables.

9.54.1 Detailed Description

Namespace of functions from [value](#) to [value](#).

9.54.2 Variable Documentation

9.54.2.1 f_hsi_to_rgb_3x8_t mln::fun::v2v::f_hsi_to_rgb_3x8

Global variable.

9.54.2.2 f_hsl_to_rgb_3x8_t mln::fun::v2v::f_hsl_to_rgb_3x8

Global variables.

9.54.2.3 f_rgb_to_hsi_f_t mln::fun::v2v::f_rgb_to_hsi_f

Global variables.

9.54.2.4 f_rgb_to_hsl_f_t mln::fun::v2v::f_rgb_to_hsl_f

Global variables.

9.55 mln::fun::v2w2v Namespace Reference

Namespace of bijective functions.

Classes

- struct [cos](#)
Cosinus bijective functor.

9.55.1 Detailed Description

Namespace of bijective functions.

9.56 mln::fun::v2w_w2v Namespace Reference

Namespace of functions from [value](#) to [value](#).

Classes

- struct [l1_norm](#)
L1-norm.
- struct [l2_norm](#)
L2-norm.
- struct [linfty_norm](#)
L-infty norm.

9.56.1 Detailed Description

Namespace of functions from [value](#) to [value](#).

9.57 mln::fun::vv2b Namespace Reference

Namespace of functions from [value](#) to [value](#).

Classes

- struct [eq](#)

Functor computing equal between two values.

- struct [ge](#)

Functor computing "greater or equal than" between two values.

- struct [gt](#)

Functor computing "greater than" between two values.

- struct [implies](#)

Functor computing logical-implies between two values.

- struct [le](#)

Functor computing "lower or equal than" between two values.

- struct [lt](#)

Functor computing "lower than" between two values.

9.57.1 Detailed Description

Namespace of functions from [value](#) to [value](#).

9.58 mln::fun::vv2v Namespace Reference

Namespace of functions from a couple of values to a [value](#).

Classes

- struct [diff_abs](#)
A functor computing the diff_absimum of two values.
- struct [land](#)
Functor computing logical-and between two values.
- struct [land_not](#)
Functor computing logical-and-not between two values.
- struct [lor](#)
Functor computing logical-or between two values.
- struct [lxor](#)
Functor computing logical-xor between two values.
- struct [max](#)
A functor computing the maximum of two values.
- struct [min](#)
A functor computing the minimum of two values.
- struct [vec](#)
A functor computing the vecimum of two values.

9.58.1 Detailed Description

Namespace of functions from a couple of values to a [value](#).

9.59 mln::fun::x2p Namespace Reference

Namespace of functions from [point](#) to [value](#).

Classes

- struct [closest_point](#)
FIXME: doxygen + concept checking.

9.59.1 Detailed Description

Namespace of functions from [point](#) to [value](#).

9.60 mln::fun::x2v Namespace Reference

Namespace of functions from vector to [value](#).

Classes

- struct [bilinear](#)
Represent a [bilinear](#) interpolation of values from an underlying image.
- struct [trilinear](#)
Represent a [trilinear](#) interpolation of values from an underlying image.

9.60.1 Detailed Description

Namespace of functions from vector to [value](#).

9.61 mln::fun::x2x Namespace Reference

Namespace of functions from vector to vector.

Classes

- struct [composed](#)
Represent a composition of two transformations.
- struct [linear](#)
Represent a [linear](#) interpolation of values from an underlying image.
- struct [rotation](#)
Represent a [rotation](#) function.
- struct [translation](#)
Translation function-object.

9.61.1 Detailed Description

Namespace of functions from vector to vector.

9.62 mln::geom Namespace Reference

Namespace of all things related to geometry.

Classes

- class `complex_geometry`

A functor returning the sites of the faces of a complex where the locations of each 0-face is stored.

Namespaces

- namespace `impl`

Implementation namespace of `geom` namespace.

Functions

- template<typename W>

`box< typename W::psite > bbox (const Weighted_Window< W > &win)`

Compute the precise bounding `box` of a weighted `window` `win`.

- template<typename W>

`box< typename W::psite > bbox (const Window< W > &win)`

Compute the precise bounding `box` of a `window` `win`.

- template<typename I>

`box< typename I::site > bbox (const Image< I > &ima)`

Compute the precise bounding `box` of a `point set` pset.

- template<typename S>

`box< typename S::site > bbox (const Site_Set< S > &pset)`

Compute the precise bounding `box` of a `point set` pset.

- template<typename I, typename W>

`mln::trait::ch_value< I, unsigned >::ret chamfer (const Image< I > &input_, const W &w_win_, unsigned max=mln_max(unsigned))`

Apply chamfer algorithm to a binary image.

- template<typename N>

`unsigned delta (const Neighborhood< N > &nbh)`

Compute the delta of a neighborhood `nbh`.

- template<typename W>

`unsigned delta (const Weighted_Window< W > &wwin)`

Compute the delta of a weighted `window` `wwin`.

- template<typename W>

`unsigned delta (const Window< W > &win)`

Compute the delta of a window `win`.

- template<typename B>
B::point::coord **max_col** (const `Box`< B > &b)

Give the maximum col of an `box` 2d or 3d.

- template<typename I>
I::site::coord **max_col** (const `Image`< I > &ima)

Give the maximum column of an image.

- template<typename I>
I::site::coord **max_ind** (const `Image`< I > &ima)

Give the maximum ind of an image.

- template<typename B>
B::point::coord **max_row** (const `Box`< B > &b)

Give the maximum row of an `box` 2d or 3d.

- template<typename I>
I::site::coord **max_row** (const `Image`< I > &ima)

Give the maximum row of an image.

- template<typename I>
I::site::coord **max_sli** (const `Image`< I > &ima)

Give the maximum sli of an image.

- std::pair< `complex_image`< 2, `mln::space_2complex_geometry`, `algebra::vec`< 3, float > >, `complex_image`< 2, `mln::space_2complex_geometry`, float > > `mesh_corner_point_area` (const `p_complex`< 2, `space_2complex_geometry` > &mesh)

Compute the area “belonging” to normals at vertices.

- std::pair< `complex_image`< 2, `mln::space_2complex_geometry`, float >, `complex_image`< 2, `mln::space_2complex_geometry`, float > > `mesh_curvature` (const `p_complex`< 2, `space_2complex_geometry` > &mesh)

Compute the principal curvatures of a surface at vertices.

- `complex_image`< 2, `mln::space_2complex_geometry`, `algebra::vec`< 3, float > > `mesh_normal` (const `p_complex`< 2, `space_2complex_geometry` > &mesh)

Compute normals at vertices.

- template<typename B>
B::point::coord **min_col** (const `Box`< B > &b)

Give the minimum column of an `box` 2d or 3d.

- template<typename I>
I::site::coord **min_col** (const `Image`< I > &ima)

Give the minimum column of an image.

- template<typename I>
I::site::coord **min_ind** (const `Image`< I > &ima)

Give the minimum ind of an image.

- template<typename B>
B::point::coord **min_row** (const **Box**< B > &b)
*Give the minimum row of an **box** 2d or 3d.*
- template<typename I>
I::site::coord **min_row** (const **Image**< I > &ima)
*Give the minimum row of an **image**.*
- template<typename I>
I::site::coord **min_sli** (const **Image**< I > &ima)
*Give the minimum sli of an **image**.*
- template<typename B>
unsigned **ncols** (const **Box**< B > &b)
*Give the number of cols of a **box** 2d or 3d.*
- template<typename I>
unsigned **ncols** (const **Image**< I > &ima)
*Give the number of columns of an **image**.*
- template<typename I>
unsigned **ninds** (const **Image**< I > &ima)
*Give the number of inds of an **image**.*
- template<typename B>
unsigned **nrows** (const **Box**< B > &b)
*Give the number of rows of a **box** 2d or 3d.*
- template<typename I>
unsigned **nrows** (const **Image**< I > &ima)
*Give the number of rows of an **image**.*
- template<typename I>
unsigned **nsites** (const **Image**< I > &input)
*Compute the number of sites of the **image** **input**.*
- template<typename I>
unsigned **nslis** (const **Image**< I > &ima)
*Give the number of slices of an **image**.*
- template<typename I>
void **pmin_pmax** (const **Site_Iterator**< I > &p, typename I::site &pmin, typename I::site &pmax)
*Compute the minimum and maximum points, **pmin** and **max**, when browsing with iterator **p**.*
- template<typename I>
std::pair< typename I::site, typename I::site > **pmin_pmax** (const **Site_Iterator**< I > &p)
*Compute the minimum and maximum points when browsing with iterator **p**.*
- template<typename S>
void **pmin_pmax** (const **Site_Set**< S > &s, typename S::site &pmin, typename S::site &pmax)

Compute the minimum and maximum points, pmin and max, of point set s.

- template<typename S>
`std::pair< typename S::site, typename S::site > pmin_pmax (const Site_Set< S > &s)`
Compute the minimum and maximum points of point set s.
- template<typename I>
`mln::trait::concrete< I >::ret rotate (const Image< I > &input, double angle)`
This is an overloaded member function, provided for convenience. It differs from the above function only in what argument(s) it accepts. Use literal::zero as default value for the extension.
- template<typename I, typename Ext, typename S>
`mln::trait::concrete< I >::ret rotate (const Image< I > &input, double angle, const Ext &extension, const Site_Set< S > &output_domain)`
Perform a rotation from the center of an image.
- template<typename I, typename N>
`mln::trait::concrete< I >::ret seeds2tiling (const Image< I > &ima_, const Neighborhood< N > &nbh)`
Take a labeled image ima_ with seeds and extend them until creating tiles.
- template<typename I, typename V>
`mln::trait::concrete< I >::ret translate (const Image< I > &input, const algebra::vec< I::site::dim, V > &ref)`
This is an overloaded member function, provided for convenience. It differs from the above function only in what argument(s) it accepts. Use literal::zero as default value for the extension.
- template<typename I, typename V, typename Ext, typename S>
`mln::trait::concrete< I >::ret translate (const Image< I > &input, const algebra::vec< I::site::dim, V > &ref, const Ext &extension, const Site_Set< S > &output_domain)`
Perform a translation from the center of an image.
- template<typename I, typename N>
`I seeds2tiling_roundness (Image< I > &ima_, const w_window2d_int &w_win, unsigned max, const Neighborhood< N > &nbh)`
Take a labeled image ima_ with seeds and extend them until creating tiles rounder than the primary version.

9.62.1 Detailed Description

Namespace of all things related to geometry.

Namespace of essential things related to geometry.

9.62.2 Function Documentation

9.62.2.1 template<typename W> box< typename W::psite > mln::geom::bbox (const Weighted_Window< W > & win) [inline]

Compute the precise bounding `box` of a weighted `window win`.

References `bbox()`.

9.62.2.2 template<typename W> box< typename W::psite > mln::geom::bbox (const Window< W > & *win*) [inline]

Compute the precise bounding `box` of a `window win`.

References `mln::literal::origin`, and `mln::accu::shape::bbox< P >::take()`.

9.62.2.3 template<typename I> box< typename I::site > mln::geom::bbox (const Image< I > & *ima*) [inline]

Compute the precise bounding `box` of a `point set pset`.

References `bbox()`.

9.62.2.4 template<typename S> box< typename S::site > mln::geom::bbox (const Site_Set< S > & *pset*) [inline]

Compute the precise bounding `box` of a `point set pset`.

Referenced by `bbox()`, `mln::transform::distance_and_closest_point_geodesic()`, `mln::registration::icp()`, `max_col()`, `max_row()`, `max_sli()`, `min_col()`, `min_row()`, `min_sli()`, `mln::debug::println()`, `mln::debug::println_with_border()`, and `rotate()`.

9.62.2.5 template<typename I, typename W> mln::trait::ch_value< I, unsigned >::ret mln::geom::chamfer (const Image< I > & *input*_, const W & *w_win*_, unsigned *max* = mln_max(unsigned)) [inline]

Apply chamfer algorithm to a binary image.

Referenced by `mln::geom::impl::seeds2tiling_roundness()`.

9.62.2.6 template<typename N> unsigned mln::geom::delta (const Neighborhood< N > & *nbh*) [inline]

Compute the delta of a neighborhood `nbh`.

References `delta()`.

9.62.2.7 template<typename W> unsigned mln::geom::delta (const Weighted_Window< W > & *wwin*) [inline]

Compute the delta of a weighted `window wwin`.

References `delta()`.

9.62.2.8 template<typename W> unsigned mln::geom::delta (const Window< W > & *win*) [inline]

Compute the delta of a `window win`.

Referenced by `mln::extension::adjust()`, `delta()`, and `mln::morpho::impl::generic::rank_filter()`.

**9.62.2.9 template<typename B> B::point::coord mln::geom::max_col (const Box< B > & *b*)
[inline]**

Give the maximum col of an [box](#) 2d or 3d.

**9.62.2.10 template<typename I> I::site::coord mln::geom::max_col (const Image< I > & *ima*)
[inline]**

Give the maximum column of an image.

References [bbox\(\)](#).

Referenced by [ncols\(\)](#).

**9.62.2.11 template<typename I> I::site::coord mln::geom::max_ind (const Image< I > & *ima*)
[inline]**

Give the maximum ind of an image.

Referenced by [ninds\(\)](#).

**9.62.2.12 template<typename B> B::point::coord mln::geom::max_row (const Box< B > & *b*)
[inline]**

Give the maximum row of an [box](#) 2d or 3d.

**9.62.2.13 template<typename I> I::site::coord mln::geom::max_row (const Image< I > & *ima*)
[inline]**

Give the maximum row of an image.

References [bbox\(\)](#).

Referenced by [nrows\(\)](#).

**9.62.2.14 template<typename I> I::site::coord mln::geom::max_sli (const Image< I > & *ima*)
[inline]**

Give the maximum sli of an image.

References [bbox\(\)](#).

Referenced by [nslis\(\)](#).

**9.62.2.15 std::pair< complex_image< 2, mln::space_2complex_geometry, algebra::vec<3, float> >, complex_image< 2, mln::space_2complex_geometry, float > >
mln::geom::mesh_corner_point_area (const p_complex< 2, space_2complex_geometry > & *mesh*) [inline]**

Compute the area “belonging” to normals at vertices.

Inspired from the method Trimesh::need_pointareas of the Trimesh library.

See also:

<http://www.cs.princeton.edu/gfx/proj/trimesh2/>

From the documentation of Trimesh:

“Compute the area “belonging” to each vertex or each corner of a triangle (defined as Voronoi area restricted to the 1-ring of a vertex, or to the triangle).”

References mln::data::fill(), mln::norm::sqr_l2(), mln::algebra::vprod(), and mln::literal::zero.

Referenced by mesh_curvature().

9.62.2.16 std::pair< complex_image< 2, mln::space_2complex_geometry, float >, complex_image< 2, mln::space_2complex_geometry, float > >
mln::geom::mesh_curvature (const p_complex< 2, space_2complex_geometry > & mesh) [inline]

Compute the principal curvatures of a surface at vertices.

These principal curvatures are names kappa_1 and kappa_2 in

Sylvie Philipp-Foliguet, Michel Jordan Laurent Najman and Jean Cousty. Artwork 3D Model Database Indexing and Classification.

Parameters:

← **mesh** The surface (triangle mesh) on which the curvature is to be computed.

References mln::c2(), mln::algebra::ldlt_decomp(), mln::algebra::ldlt_solve(), mesh_corner_point_area(), mesh_normal(), mln::algebra::vprod(), and mln::literal::zero.

9.62.2.17 complex_image< 2, mln::space_2complex_geometry, algebra::vec<3, float> >
mln::geom::mesh_normal (const p_complex< 2, space_2complex_geometry > & mesh) [inline]

Compute normals at vertices.

Inspired from the method Trimesh::need_normals of the Trimesh library.

See also:

<http://www.cs.princeton.edu/gfx/proj/trimesh2/>

For simplicity purpose, and contrary to Trimesh, this routine only compute normals from a mesh, not from a cloud of points.

References mln::data::fill(), mln::norm::sqr_l2(), mln::algebra::vprod(), and mln::literal::zero.

Referenced by mesh_curvature().

9.62.2.18 template<typename B> B::point::coord mln::geom::min_col (const Box< B > & b) [inline]

Give the minimum column of an **box** 2d or 3d.

9.62.2.19 template<typename I> I::site::coord mln::geom::min_col (const Image< I > & ima) [inline]

Give the minimum column of an image.

References bbox().

Referenced by mln::transform::hough(), and ncols().

9.62.2.20 template<typename I> I::site::coord mln::geom::min_ind (const Image< I > & ima) [inline]

Give the minimum ind of an image.

Referenced by ninds().

9.62.2.21 template<typename B> B::point::coord mln::geom::min_row (const Box< B > & b) [inline]

Give the minimum row of an [box](#) 2d or 3d.

9.62.2.22 template<typename I> I::site::coord mln::geom::min_row (const Image< I > & ima) [inline]

Give the minimum row of an image.

References bbox().

Referenced by mln::transform::hough(), and nrows().

9.62.2.23 template<typename I> I::site::coord mln::geom::min_sli (const Image< I > & ima) [inline]

Give the minimum sli of an image.

References bbox().

Referenced by nslis().

9.62.2.24 template<typename B> unsigned mln::geom::ncols (const Box< B > & b) [inline]

Give the number of cols of a [box](#) 2d or 3d.

References max_col(), min_col(), and ncols().

9.62.2.25 template<typename I> unsigned mln::geom::ncols (const Image< I > & ima) [inline]

Give the number of columns of an image.

References max_col(), and min_col().

Referenced by mln::subsampling::gaussian_subsampling(), mln::transform::hough(), ncols(), and mln::subsampling::subsampling().

9.62.2.26 template<typename I> unsigned mln::geom::ninds (const Image< I > & *ima*) [inline]

Give the number of inds of an image.

References max_ind(), and min_ind().

9.62.2.27 template<typename B> unsigned mln::geom::nrows (const Box< B > & *b*) [inline]

Give the number of rows of a [box](#) 2d or 3d.

References max_row(), min_row(), and nrows().

9.62.2.28 template<typename I> unsigned mln::geom::nrows (const Image< I > & *ima*) [inline]

Give the number of rows of an image.

References max_row(), and min_row().

Referenced by [mln::subsampling::gaussian_subsampling\(\)](#), [mln::transform::hough\(\)](#), [nrows\(\)](#), and [mln::subsampling::subsampling\(\)](#).

9.62.2.29 template<typename I> unsigned mln::geom::nsites (const Image< I > & *input*) [inline]

Compute the number of sites of the image *input*.

Referenced by [pmin_pmax\(\)](#).

9.62.2.30 template<typename I> unsigned mln::geom::nslis (const Image< I > & *ima*) [inline]

Give the number of slices of an image.

References max_sli(), and min_sli().

9.62.2.31 template<typename I> void mln::geom::pmin_pmax (const Site_Iterator< I > & *p*, typename I::site & *pmin*, typename I::site & *pmax*) [inline]

Compute the minimum and maximum points, *pmin* and *max*, when browsing with iterator *p*.

9.62.2.32 template<typename I> std::pair< typename I::site, typename I::site > mln::geom::pmin_pmax (const Site_Iterator< I > & *p*) [inline]

Compute the minimum and maximum points when browsing with iterator *p*.

References [pmin_pmax\(\)](#).

9.62.2.33 template<typename S> void mln::geom::pmin_pmax (const Site_Set< S > & *s*, typename S::site & *pmin*, typename S::site & *pmax*) [inline]

Compute the minimum and maximum points, *pmin* and *max*, of [point set](#) *s*.

References nsites().

9.62.2.34 template<typename S> std::pair< typename S::site, typename S::site > mln::geom::pmin_pmax (const Site_Set< S > & s) [inline]

Compute the minimum and maximum points of [point set](#) `s`.

References nsites().

Referenced by pmin_pmax().

9.62.2.35 template<typename I> mln::trait::concrete< I >::ret mln::geom::rotate (const Image< I > & input, double angle) [inline]

This is an overloaded member function, provided for convenience. It differs from the above function only in what argument(s) it accepts. Use [literal::zero](#) as default [value](#) for the [extension](#).

References rotate(), and mln::literal::zero.

9.62.2.36 template<typename I, typename Ext, typename S> mln::trait::concrete< I >::ret mln::geom::rotate (const Image< I > & input, double angle, const Ext & extension, const Site_Set< S > & output_domain) [inline]

Perform a rotation from the center of an image.

Parameters:

- ← `input` An image.
- ← `angle` An angle in degrees.
- ← `extension` Function, image or [value](#) which will be used as [extension](#). This [extension](#) allows to map values to sites which were not part of the domain before the rotation.
- ← `output_domain` The domain of the output image. An invalid domain, causes the routine to use the rotated `input_domain`.

Returns:

An image with the same domain as `input`.

References bbox(), mln::compose(), mln::extend(), mln::initialize(), mln::mln_exact(), mln::literal::origin, mln::data::paste(), mln::accu::shape::bbox< P >::take(), and mln::accu::shape::bbox< P >::to_result().

Referenced by rotate().

9.62.2.37 template<typename I, typename N> mln::trait::concrete< I >::ret mln::geom::seeds2tiling (const Image< I > & ima_, const Neighborhood< N > & nbh_) [inline]

Take a labeled image `ima_` with seeds and extend them until creating tiles.

Parameters:

- ↔ `ima_` The labeled image with seed.
- ← `nbh` The neighborhood to use on this algorithm.

Returns:

A tiled image.

Precondition:

`ima_` has to be initialized.

Take a labeled image `ima_` with seeds and extend them until creating tiles.

Parameters:

\leftrightarrow `ima_` The labeled image with seed.

\leftarrow `nbh_` The neighborhood to use on this algorithm.

References `mln::duplicate()`, `mln::p_queue< P >::front()`, `mln::p_queue< P >::pop()`, `mln::p_queue< P >::push()`, and `mln::geom::impl::seeds2tiling()`.

Referenced by `seeds2tiling()`.

9.62.2.38 template<typename I, typename N> I mln::geom::seeds2tiling_roundness (Image< I > & `ima_`, const w_window2d_int & `w_win`, unsigned `max`, const Neighborhood< N > & `nbh_`) [inline]

Take a labeled image `ima_` with seeds and extend them until creating tiles rounder than the primary version.

Parameters:

\leftrightarrow `ima_` The labeled image with seed.

\leftarrow `w_win` The weight `window` using by `geom::chamfer` to compute distance.

\leftarrow `max` Unsigned using by `geom::chamfer` to compute the distance.

\leftarrow `nbh_` The neighborhood to use on this algorithm.

Precondition:

`ima_` has to be initialized.

References `chamfer()`, `mln::duplicate()`, `mln::p_priority< P, Q >::pop_front()`, `mln::p_priority< P, Q >::push()`, `mln::geom::impl::seeds2tiling_roundness()`, and `mln::literal::zero`.

Referenced by `seeds2tiling_roundness()`.

9.62.2.39 template<typename I, typename V> mln::trait::concrete< I >::ret mln::geom::translate (const Image< I > & `input`, const algebra::vec< I::site::dim, V > & `ref`) [inline]

This is an overloaded member function, provided for convenience. It differs from the above function only in what argument(s) it accepts. Use `literal::zero` as default `value` for the `extension`.

References `translate()`, and `mln::literal::zero`.

**9.62.2.40 template<typename I, typename V, typename Ext, typename S> mln::trait::concrete<
I>::ret mln::geom::translate (const Image< I > & *input*, const algebra::vec<
I::site::dim, V > & *ref*, const Ext & *extension*, const Site_Set< S > & *output_domain*)
[inline]**

Perform a translation from the center of an image.

Parameters:

- ← *input* An image.
- ← *ref* The translation vector.
- ← *extension* Function, image or value which will be used as extension. This extension allows to map values to sites which were not part of the domain before the translation.
- ← *output_domain* The domain of the output image. An invalid domain, causes the routine to use the translated input_domain.

Returns:

An image with the same domain as *input*.

References mln::extend(), mln::data::fill(), and mln::mln_exact().

Referenced by translate().

9.63 mln::geom::impl Namespace Reference

Implementation namespace of [geom](#) namespace.

Functions

- template<typename I, typename N>
mln::trait::concrete< I >::ret **seeds2tiling** (const [Image](#)< I > &ima_, const [Neighborhood](#)< N > &nbh_)
Generic implementation of geom::seed2tiling.
- template<typename I, typename N>
I **seeds2tiling_roundness** ([Image](#)< I > &ima_, const [w_window2d_int](#) &w_win, unsigned max, const [Neighborhood](#)< N > &nbh_)
Take a labeled image ima_ with seeds and extend them until creating tiles rounder than the primary version.

9.63.1 Detailed Description

Implementation namespace of [geom](#) namespace.

9.63.2 Function Documentation

- 9.63.2.1 template<typename I, typename N> mln::trait::concrete< I >::ret
mln::geom::impl::seeds2tiling (const [Image](#)< I > &ima_, const [Neighborhood](#)< N > &nbh_) [inline]**

Generic implementation of geom::seed2tiling.

Take a labeled image ima_ with seeds and extend them until creating tiles.

Parameters:

- ↔ *ima_* The labeled image with seed.
- ↔ *nbh_* The neighborhood to use on this algorithm.

References [mln::duplicate\(\)](#), [mln::p_queue< P >::front\(\)](#), [mln::p_queue< P >::pop\(\)](#), [mln::p_queue< P >::push\(\)](#), and [seeds2tiling\(\)](#).

Referenced by [mln::geom::seeds2tiling\(\)](#).

- 9.63.2.2 template<typename I, typename N> I mln::geom::impl::seeds2tiling_roundness
([Image](#)< I > &ima_, const [w_window2d_int](#) &w_win, unsigned max, const [Neighborhood](#)< N > &nbh_) [inline]**

Take a labeled image ima_ with seeds and extend them until creating tiles rounder than the primary version.

Parameters:

- ↔ *ima_* The labeled image with seed.

← **w_win** The weight `window` using by `geom::chamfer` to compute distance.

← **max** Unsigned using by `geom::chamfer` to compute the distance.

← **nbh_** The neighborhood to use on this algorithm.

Precondition:

`ima_` has to be initialized.

References `mln::geom::chamfer()`, `mln::duplicate()`, `mln::p_priority< P, Q >::pop_front()`, `mln::p_priority< P, Q >::push()`, `seeds2tiling_roundness()`, and `mln::literal::zero`.

Referenced by `mln::geom::seeds2tiling_roundness()`.

9.64 mln::graph Namespace Reference

Namespace of [graph](#) related routines.

Functions

- template<typename G, typename F>
F::result **compute** (const [Graph](#)< G > &g_, F &functor)
Base routine to compute attributes on a [graph](#).
- template<typename I, typename N, typename L>
[mln::trait::ch_value](#)< I, L >::ret **labeling** (const [Image](#)< I > &graph_image_, const [Neighborhood](#)< N > &nbh_, L &nlabels)
Label [graph](#) components.
- template<typename I, typename M>
graph_elt_neighborhood_if< [mln_graph](#)(I), typename I::domain_t, M > **to_neighb** (const [Image](#)< I > &graph_image_, const [Image](#)< M > &graph_mask_image_)
Make a custom [graph](#) neighborhood from a mask image.
- template<typename I, typename M>
graph_elt_window_if< [mln_graph](#)(I), typename I::domain_t, M > **to_win** (const [Image](#)< I > &graph_image_, const [Image](#)< M > &graph_mask_image_)
Make a custom [graph](#) window from a mask image.

9.64.1 Detailed Description

Namespace of [graph](#) related routines.

9.64.2 Function Documentation

9.64.2.1 template<typename G, typename F> F::result [mln::graph::compute](#) (const [Graph](#)< G > &g_, F &functor) [inline]

Base routine to compute attributes on a [graph](#).

Parameters:

- $\leftarrow g_$ A [graph](#).
 $\leftarrow functor$ A functor implementing the right interface.

Returns:

The computed [data](#).

See also:

[canvas::browsing::depth_first_search](#)

9.64.2.2 template<typename I, typename N, typename L> mln::trait::ch_value< I, L >::ret mln::graph::labeling (const Image< I > & graph_image_, const Neighborhood< N > & nbh_, L & nlabels) [inline]

Label [graph](#) components.

[Vertex](#) with id 0, usually used to represent the background component, will be labeled with an id different from 0. Therefore, the [labeling](#) starts from 1.

Parameters:

← *graph_image_* A [graph](#) image (

See also:

[vertex_image](#), [edge_image](#)).

Parameters:

← *nbh_* A [graph](#) neighborhood.

↔ *nlabels* The number of labels found.

Returns:

a [Graph](#) image of labels.

References [mln::labeling::blobs\(\)](#), [mln::data::fill\(\)](#), and [mln::initialize\(\)](#).

9.64.2.3 template<typename I, typename M> graph_elt_neighborhood_if< mln_graph(I), typename I::domain_t, M > mln::graph::to_neighb (const Image< I > & graph_image_, const Image< M > & graph_mask_image_) [inline]

Make a custom [graph](#) neighborhood from a mask image.

Parameters:

← *graph_image_* A [graph](#) image (

See also:

[vertex_image](#) and [edge_image](#)).

Parameters:

← *graph_mask_image_* A [graph](#) image of bool used as a mask.

Returns:

A masked neighborhood on [graph](#).

9.64.2.4 template<typename I, typename M> graph_elt_window_if< mln_graph(I), typename I::domain_t, M > mln::graph::to_win (const Image< I > & graph_image_, const Image< M > & graph_mask_image_) [inline]

Make a custom [graph window](#) from a mask image.

Parameters:

$\leftarrow \text{graph_image}_-$ A [graph](#) image (

See also:

[vertex_image](#) and [edge_image](#)).

Parameters:

$\leftarrow \text{graph_mask_image}_-$ A [graph](#) image of bool used as a mask.

Returns:

A masked [window](#) on [graph](#).

9.65 mln::grid Namespace Reference

Namespace of grids definitions.

9.65.1 Detailed Description

Namespace of grids definitions.

Compute the image::space [trait](#) from a [point](#) type.

9.66 mln::histo Namespace Reference

Namespace of histograms.

Classes

- struct `array`

Generic histogram class over a `value set` with type `T`.

Namespaces

- namespace `impl`

Implementation namespace of `histo` namespace.

Functions

- template<typename I>
`array< typename I::value > compute (const Image< I > &input)`
Compute the histogram of image `input`.

9.66.1 Detailed Description

Namespace of histograms.

9.66.2 Function Documentation

9.66.2.1 template<typename I> array< typename I::value > mln::histo::compute (const Image< I > & input) [inline]

Compute the histogram of image `input`.

9.67 mln::histo::impl Namespace Reference

Implementation namespace of [histo](#) namespace.

Namespaces

- namespace [generic](#)

Generic implementation namespace of [histo](#) namespace.

9.67.1 Detailed Description

Implementation namespace of [histo](#) namespace.

9.68 mln::histo::impl::generic Namespace Reference

Generic implementation namespace of [histo](#) namespace.

9.68.1 Detailed Description

Generic implementation namespace of [histo](#) namespace.

9.69 mln::impl Namespace Reference

Implementation namespace of [mln](#) namespace.

9.69.1 Detailed Description

Implementation namespace of [mln](#) namespace.

9.70 mln::io Namespace Reference

Namespace of input/output handling.

Namespaces

- namespace [cloud](#)

Namespace of [cloud](#) input/output handling.

- namespace [dicom](#)

Namespace of [DICOM](#) input/output handling.

- namespace [dump](#)

Namespace of [dump](#) input/output handling.

- namespace [fits](#)

Namespace of [fits](#) input/output handling.

- namespace [fld](#)

Namespace of [pgm](#) input/output handling.

- namespace [magick](#)

Namespace of [magick](#) input/output handling.

- namespace [off](#)

Namespace of [off](#) input/output handling.

- namespace [pbm](#)

Namespace of [pbm](#) input/output handling.

- namespace [pbms](#)

Namespace of [pbms](#) input/output handling.

- namespace [pfm](#)

Namespace of [pfm](#) input/output handling.

- namespace [pgm](#)

Namespace of [pgm](#) input/output handling.

- namespace [pgms](#)

Namespace of [pgms](#) input/output handling.

- namespace [plot](#)

Namespace of [plot](#) input/output handling.

- namespace [pnm](#)

Namespace of [pnm](#) input/output handling.

- namespace [pnms](#)

Namespace of [pnms](#) input/output handling.

- namespace [ppm](#)

Namespace of [ppm](#) input/output handling.

- namespace [ppms](#)

Namespace of [ppms](#) input/output handling.

- namespace [tiff](#)

Namespace of [tiff](#) input/output handling.

- namespace [txt](#)

Namespace of [txt](#) input/output handling.

9.70.1 Detailed Description

Namespace of input/output handling.

9.71 mln::io::cloud Namespace Reference

Namespace of [cloud](#) input/output handling.

Functions

- template<typename P>
void **load** ([p_array](#)< P > &arr, const std::string &filename)
Load a [cloud](#) of points.
- template<typename P>
void **save** (const [p_array](#)< P > &arr, const std::string &filename)
Load a [cloud](#) of points.

9.71.1 Detailed Description

Namespace of [cloud](#) input/output handling.

9.71.2 Function Documentation

9.71.2.1 template<typename P> void mln::io::cloud::load ([p_array](#)< P > &arr, const std::string &filename) [inline]

Load a [cloud](#) of points.

Parameters:

- ↔ *arr* the site [set](#) where to load the [data](#).
- ← *filename* file to load.

9.71.2.2 template<typename P> void mln::io::cloud::save (const [p_array](#)< P > &arr, const std::string &filename) [inline]

Load a [cloud](#) of points.

Parameters:

- ← *arr* the [cloud](#) of points to save.
- ← *filename* the destination.

9.72 mln::io::dicom Namespace Reference

Namespace of DICOM input/output handling.

Functions

- template<typename V>
`image2d< V > load (const std::string &filename)`
Load a [fits](#) image in a `image2d<float>`.
- template<typename I>
`void load (Image< I > &ima, const std::string &filename)`
Load a DICOM file in a Milena image.

9.72.1 Detailed Description

Namespace of DICOM input/output handling.

9.72.2 Function Documentation

9.72.2.1 template<typename V> image3d< V > mln::io::dicom::load (const std::string &filename) [inline]

Load a [fits](#) image in a `image2d<float>`.

Load a [ppm](#) image in a Milena image.

Load a [pgm](#) image in a Milena image.

Load a [pfm](#) image in a `image2d<float>`.

Load a [pbm](#) image in a `image2d<float>`.

Parameters:

← *filename* The image source.

Returns:

An `image2d<float>` which contains loaded [data](#).

9.72.2.2 template<typename I> void mln::io::dicom::load (Image< I > &ima, const std::string &filename) [inline]

Load a DICOM file in a Milena image.

Parameters:

→ *ima* A reference to the image which will receive [data](#).

← *filename* The source.

References `mln::initialize()`, and `mln::point< G, C >::to_vec()`.

9.73 mln::io::dump Namespace Reference

Namespace of [dump](#) input/output handling.

Functions

- template<typename I>
void [load](#) ([Image](#)< I > &ima_, const std::string &filename)
Load a Milena image by dumped into a file.

- template<typename I>
void [save](#) (const [Image](#)< I > &ima_, const std::string &filename)
Save a Milena image by dumping its [data](#) to a file.

9.73.1 Detailed Description

Namespace of [dump](#) input/output handling.

9.73.2 Function Documentation

9.73.2.1 template<typename I> void mln::io::dump::load ([Image](#)< I > &ima_, const std::string &filename) [inline]

Load a Milena image by dumped into a file.

Parameters:

- ↔ *ima_* The image to load.
- ← *filename* the destination.

9.73.2.2 template<typename I> void mln::io::dump::save (const [Image](#)< I > &ima_, const std::string &filename) [inline]

Save a Milena image by dumping its [data](#) to a file.

Parameters:

- ← *ima_* The image to save.
- ← *filename* the destination.

9.74 mln::io::fits Namespace Reference

Namespace of [fits](#) input/output handling.

Functions

- `image2d< float > load (const std::string &filename)`
Load a [fits](#) image in a `image2d<float>`.
- `void load (image2d< float > &ima, const std::string &filename)`
Load a [fits](#) image in a Milena image.

9.74.1 Detailed Description

Namespace of [fits](#) input/output handling.

9.74.2 Function Documentation

9.74.2.1 `image2d< float > mln::io::fits::load (const std::string & filename) [inline]`

Load a [fits](#) image in a `image2d<float>`.

Parameters:

$\leftarrow \text{filename}$ The image source.

Returns:

An `image2d<float>` which contains loaded [data](#).

9.74.2.2 `void mln::io::fits::load (image2d< float > & ima, const std::string & filename) [inline]`

Load a [fits](#) image in a Milena image.

Parameters:

$\rightarrow \text{ima}$ A reference to the `image2d<float>` which will receive [data](#).
 $\leftarrow \text{filename}$ The source.

9.75 mln::io::fld Namespace Reference

Namespace of [pgm](#) input/output handling.

Classes

- struct [fld_header](#)
Define the header structure of an AVS field [data](#) file.

Functions

- template<typename I>
`void load (Image< I > &ima_, const char *filename)`
Load an image from an AVS field file.
- [fld_header read_header](#) (std::istream &ins)
Read the header form an AVS field file.
- void [write_header](#) (std::ostream &file, const [fld_header](#) &h)
Write the AVS header in a file.

9.75.1 Detailed Description

Namespace of [pgm](#) input/output handling.

9.75.2 Function Documentation

9.75.2.1 template<typename I> void mln::io::fld::load (Image< I > &ima_, const char *filename) [inline]

Load an image from an AVS field file.

Parameters:

- ↔ *ima_* The image to load.
- ← *filename* The path to the AVS file.

References [mln::io::fld::fld_header::data](#), [mln::io::fld::fld_header::max_ext](#), [mln::io::fld::fld_header::min_ext](#), [mln::io::fld::fld_header::ndim](#), [mln::io::fld::fld_header::nspace](#), [mln::box< P >::pmax\(\)](#), [mln::box< P >::pmin\(\)](#), [read_header\(\)](#), and [mln::io::fld::fld_header::veclen](#).

9.75.2.2 fld_header mln::io::fld::read_header (std::istream &ins) [inline]

Read the header form an AVS field file.

Parameters:

- ins* The file to read.

Returns:

The header.

References `mln::io::fld::fld_header::data`, `mln::io::fld::fld_header::dim`, `mln::io::fld::fld_header::field`, `mln::io::fld::fld_header::max_ext`, `mln::io::fld::fld_header::min_ext`, `mln::io::fld::fld_header::ndim`, `mln::io::fld::fld_header::nspace`, and `mln::io::fld::fld_header::veclen`.

Referenced by `load()`.

9.75.2.3 void mln::io::fld::write_header (std::ostream &*file*, const fld_header & *h*) [inline]

Write the AVS header in a file.

Parameters:

file The file to write.

h The AVS header.

References `mln::io::fld::fld_header::data`, `mln::io::fld::fld_header::dim`, `mln::io::fld::fld_header::field`, `mln::io::fld::fld_header::max_ext`, `mln::io::fld::fld_header::min_ext`, `mln::io::fld::fld_header::ndim`, `mln::io::fld::fld_header::nspace`, and `mln::io::fld::fld_header::veclen`.

9.76 mln::io::magick Namespace Reference

Namespace of [magick](#) input/output handling.

Functions

- template<typename I>
void [load](#) ([Image](#)< I > &ima, const std::string &filename)
Load [data](#) from a file into a Milena image using Magick++.

- template<typename I>
void [save](#) (const [Image](#)< I > &ima, const std::string &filename)
Save a Milena image into a file using Magick++.

9.76.1 Detailed Description

Namespace of [magick](#) input/output handling.

9.76.2 Function Documentation

9.76.2.1 template<typename I> void mln::io::magick::load ([Image](#)< I > & *ima*, const std::string & *filename*) [inline]

Load [data](#) from a file into a Milena image using Magick++.

Parameters:

- *ima* The image [data](#) are loaded into.
- ← *filename* The name of the input file.

References [mln::initialize\(\)](#).

9.76.2.2 template<typename I> void mln::io::magick::save (const [Image](#)< I > & *ima*, const std::string & *filename*) [inline]

Save a Milena image into a file using Magick++.

Parameters:

- *ima* The image to save.
- ← *filename* The name of the output file.

9.77 mln::io::off Namespace Reference

Namespace of `off` input/output handling.

Functions

- void `load` (`bin_2complex_image3df &ima`, `const std::string &filename`)

Load a (binary) OFF image into a complex image.
- void `save` (`const bin_2complex_image3df &ima`, `const std::string &filename`)

Save a (binary) OFF image into a complex image.
- template<typename I>
`void save_bin_alt` (`const I &ima`, `const std::string &filename`)

FIXME: Similar to `mln::io::off::save(const bin_2complex_image3df&, const std::string&)`, but does not save faces whose `value` is 'false'.

9.77.1 Detailed Description

Namespace of `off` input/output handling.

9.77.2 Function Documentation

9.77.2.1 void mln::io::off::load (`bin_2complex_image3df & ima`, `const std::string & filename`)

Load a (binary) OFF image into a complex image.

Load a 3x8-bit RGB (color) OFF image into a complex image.

Load a floating-point OFF image into a complex image.

Parameters:

- `ima` A reference to the image to construct.
- ← `filename` The name of the file to load.

The image is said binary since `data` only represent the existence of faces.

Parameters:

- `ima` A reference to the image to construct.
- ← `filename` The name of the file to load.

Read floating-point `data` is attached to 2-faces only; 1-faces and 0-faces are `set` to 0.0f.

9.77.2.2 void mln::io::off::save (`const bin_2complex_image3df & ima`, `const std::string & filename`)

Save a (binary) OFF image into a complex image.

Save a 3x8-bit RGB (color) OFF image into a complex image.

Save a floating-point `value` grey-level OFF image into a complex image.

Save an 8-bit grey-level OFF image into a complex image.

Parameters:

← *ima* The image to save.

← *filename* The name of the file where to save the image.

The image is said binary since `data` represent only the existence of faces.

Parameters:

← *ima* The image to save.

← *filename* The name of the file where to save the image.

Only `data` is attached to 2-faces is saved; the OFF file cannot store `data` attached to faces of other dimensions.

9.77.2.3 template<typename I> void mln::io::off::save_bin_alt (const I & *ima*, const std::string & *filename*) [inline]

FIXME: Similar to `mln::io::off::save(const bin_2complex_image3df&, const std::string&)`, but does not save faces whose `value` is ‘false’.

9.78 mln::io::pbm Namespace Reference

Namespace of [pbm](#) input/output handling.

Namespaces

- namespace [impl](#)
Namespace of [pbm](#) implementation details.

Functions

- [image2d< bool > load \(const std::string &filename\)](#)
Load a [pbm](#) image in a [image2d<float>](#).
- void [load \(image2d< bool > &ima, const std::string &filename\)](#)
Load a [pbm](#) image in a Milena image.
- template<typename I>
void [save \(const Image< I > &ima, const std::string &filename\)](#)

9.78.1 Detailed Description

Namespace of [pbm](#) input/output handling.

9.78.2 Function Documentation

9.78.2.1 [image2d< bool > mln::io::pbm::load \(const std::string &filename\) \[inline\]](#)

Load a [pbm](#) image in a [image2d<float>](#).

Parameters:

$\leftarrow \text{filename}$ The image source.

Returns:

An [image2d<float>](#) which contains loaded [data](#).

Load a [pbm](#) image in a [image2d<float>](#).

Parameters:

$\leftarrow \text{filename}$ The image source.

Returns:

An [image2d<float>](#) which contains loaded [data](#).

**9.78.2.2 void mln::io::pbm::load (image2d< bool > & *ima*, const std::string & *filename*)
[inline]**

Load a [pbm](#) image in a Milena image.

Parameters:

- *ima* A reference to the image2d<bool> which will receive [data](#).
- ← *filename* The source.

9.78.2.3 template<typename I> void mln::io::pbm::save (const Image< I > & *ima*, const std::string & *filename*) [inline]

Save a Milena image as a [pbm](#) image.

Parameters:

- ← *ima* The image to save.
- ↔ *filename* the destination.

9.79 mln::io::pbm::impl Namespace Reference

Namespace of [pbm](#) implementation details.

9.79.1 Detailed Description

Namespace of [pbm](#) implementation details.

9.80 mln::io::pbms Namespace Reference

Namespace of [pbms](#) input/output handling.

Namespaces

- namespace [impl](#)
Namespace of [pbms](#) implementation details.

Functions

- void [load \(image3d< bool > &ima, const util::array< std::string > &filenames\)](#)
Load [pbms](#) images as slices of a 3D Milena image.

9.80.1 Detailed Description

Namespace of [pbms](#) input/output handling.

9.80.2 Function Documentation

9.80.2.1 void mln::io::pbms::load (image3d< bool > & *ima*, const util::array< std::string > & *filenames*) [inline]

Load [pbms](#) images as slices of a 3D Milena image.

Parameters:

- *ima* A reference to the 3D image which will receive [data](#).
- ← *filenames* The list of 2D images to load..

References [mln::io::pnms::load\(\)](#).

9.81 mln::io::pbms::impl Namespace Reference

Namespace of [pbms](#) implementation details.

9.81.1 Detailed Description

Namespace of [pbms](#) implementation details.

9.82 mln::io::pfm Namespace Reference

Namespace of [pfm](#) input/output handling.

Namespaces

- namespace [impl](#)
Implementation namespace of [pfm](#) namespace.

Functions

- [image2d< float > load \(const std::string &filename\)](#)
Load a [pfm](#) image in a [image2d<float>](#).
- void [load \(image2d< float > &ima, const std::string &filename\)](#)
Load a [pfm](#) image in a Milena image.
- template<typename I>
void [save \(const Image< I > &ima, const std::string &filename\)](#)
Save a Milena image as a [pfm](#) image.

9.82.1 Detailed Description

Namespace of [pfm](#) input/output handling.

9.82.2 Function Documentation

9.82.2.1 [image2d< float > mln::io::pfm::load \(const std::string &filename\) \[inline\]](#)

Load a [pfm](#) image in a [image2d<float>](#).

Parameters:

$\leftarrow \text{filename}$ The image source.

Returns:

An [image2d<float>](#) which contains loaded [data](#).

Load a [pfm](#) image in a [image2d<float>](#).

Load a [pbm](#) image in a [image2d<float>](#).

Parameters:

$\leftarrow \text{filename}$ The image source.

Returns:

An [image2d<float>](#) which contains loaded [data](#).

9.82.2.2 void mln::io::pfm::load (image2d< float > & *ima*, const std::string & *filename*) [inline]

Load a [pfm](#) image in a Milena image.

Parameters:

- *ima* A reference to the image2d<float> which will receive [data](#).
- ← *filename* The source.

9.82.2.3 template<typename I> void mln::io::pfm::save (const Image< I > & *ima*, const std::string & *filename*) [inline]

Save a Milena image as a [pfm](#) image.

Parameters:

- ← *ima* The image to save.
- ↔ *filename* the destination.

9.83 mln::io::pfm::impl Namespace Reference

Implementation namespace of [pfm](#) namespace.

9.83.1 Detailed Description

Implementation namespace of [pfm](#) namespace.

9.84 mln::io::pgm Namespace Reference

Namespace of [pgm](#) input/output handling.

Functions

- template<typename V>
`image2d< V > load (const std::string &filename)`
Load a [pgm](#) image in a Milena image.
- template<typename I>
`void load (Image< I > &ima, const std::string &filename)`
Load a [pgm](#) image in a Milena image.
- template<typename I>
`void save (const Image< I > &ima, const std::string &filename)`

9.84.1 Detailed Description

Namespace of [pgm](#) input/output handling.

9.84.2 Function Documentation

9.84.2.1 template<typename V> image2d< V > mln::io::pgm::load (const std::string &filename) [inline]

Load a [pgm](#) image in a Milena image.

To use this routine, you should specialize the template whith the [value](#) type of the image loaded. (ex : `load<value:int_u8>("...")`)

Parameters:

\leftarrow *filename* The image source.

Returns:

An [image2d](#) which contains loaded [data](#).

Load a [pgm](#) image in a Milena image.

Load a [pfm](#) image in a `image2d<float>`.

Load a [pbm](#) image in a `image2d<float>`.

Parameters:

\leftarrow *filename* The image source.

Returns:

An `image2d<float>` which contains loaded [data](#).

9.84.2.2 template<typename I> void mln::io::pgm::load (Image< I > & *ima*, const std::string & *filename*) [inline]

Load a [pgm](#) image in a Milena image.

Parameters:

- *ima* A reference to the image which will receive [data](#).
- ← *filename* The source.

9.84.2.3 template<typename I> void mln::io::pgm::save (const Image< I > & *ima*, const std::string & *filename*) [inline]

Save a Milena image as a [pgm](#) image.

Parameters:

- ← *ima* The image to save.
- ↔ *filename* the destination.

References [mln::io::pnm::save\(\)](#).

9.85 mln::io::pgms Namespace Reference

Namespace of [pgms](#) input/output handling.

Functions

- template<typename V>
void **load** ([image3d](#)< V > &ima, const [util::array](#)< std::string > &filenames)
Load [pgm](#) images as slices of a 3D Milena image.

9.85.1 Detailed Description

Namespace of [pgms](#) input/output handling.

9.85.2 Function Documentation

9.85.2.1 template<typename V> void mln::io::pgms::load ([image3d](#)< V > &ima, const [util::array](#)< std::string > &filenames) [inline]

Load [pgm](#) images as slices of a 3D Milena image.

Parameters:

- *ima* A reference to the 3D image which will receive [data](#).
- ← *filenames* The list of 2D images to load..

9.86 mln::io::plot Namespace Reference

Namespace of [plot](#) input/output handling.

Functions

- template<typename I>
void [load](#) ([util::array](#)< I > &arr, const std::string &filename)
- template<typename T>
void [save](#) ([util::array](#)< T > &arr, const std::string &filename, int start_value=0)
Save a Milena array in a [plot](#) file.
- template<typename I>
void [save](#) (const [image1d](#)< I > &ima, const std::string &filename)
Save a Milena 1D image in a [plot](#) file.

9.86.1 Detailed Description

Namespace of [plot](#) input/output handling.

9.86.2 Function Documentation

9.86.2.1 template<typename I> void mln::io::plot::load ([util::array](#)< I > & arr, const std::string &filename) [inline]

Load a Milena 1D image from a [plot](#) file.

Parameters:

- ← *ima* A reference to the image to load.
- *filename* The output file.
- ← *start_value* The start index [value](#) of the [plot](#) (optional).

Load a Milena array from a [plot](#) file.

Parameters:

- ← *arr* A reference to the array to load.
- *filename* The output file.

References [mln::util::array](#)< T >::append(), and [mln::util::array](#)< T >::clear().

9.86.2.2 template<typename T> void mln::io::plot::save ([util::array](#)< T > & arr, const std::string &filename, int start_value = 0) [inline]

Save a Milena array in a [plot](#) file.

Parameters:

- ← *arr* A reference to the array to save.
- *filename* The output file.
- ← *start_value* The start index [value](#) of the [plot](#) (optional).

9.86.2.3 template<typename I> void mln::io::plot::save (const image1d< I > & *ima*, const std::string & *filename*) [inline]

Save a Milena 1D image in a [plot](#) file.

Parameters:

- ← *ima* A reference to the image to save.
- *filename* The output file.

9.87 mln::io::pnm Namespace Reference

Namespace of [pnm](#) input/output handling.

Namespaces

- namespace [impl](#)
Namespace of pnm's implementation details.

Functions

- template<typename I>
`void load (char type_, Image< I > &ima_, const std::string &filename)`
An other way to load [pnm](#) files : the destination is an argument to check if the type match the file to load.
- template<typename V>
`image2d< V > load (char type_, const std::string &filename)`
main function : load [pnm](#) format
- template<typename I>
`void load_ascii_builtin (std::ifstream &file, I &ima)`
load_ascii for builtin [value](#) types.
- template<typename I>
`void load_ascii_value (std::ifstream &file, I &ima)`
load_ascii for Milena [value](#) types.
- template<typename I>
`void load_raw_2d (std::ifstream &file, I &ima)`
load_raw_2d.
- template<typename V>
`unsigned int max_component (const V &)`
Give the maximum [value](#) which can be stored as a component [value](#) type V.
- template<typename I>
`void save (char type, const Image< I > &ima_, const std::string &filename)`

9.87.1 Detailed Description

Namespace of [pnm](#) input/output handling.

9.87.2 Function Documentation

9.87.2.1 template<typename I> void mln::io::pnm::load (char type_, [Image](#)< I > &ima_, const std::string &filename) [inline]

An other way to load [pnm](#) files : the destination is an argument to check if the type match the file to load.

References `mln::make::box2d()`, `load_raw_2d()`, and `max_component()`.

9.87.2.2 template<typename V> image2d<V> mln::io::pnm::load (char *type_*, const std::string &*filename*) [inline]

main function : load [pnm](#) format

References `load_raw_2d()`, and `max_component()`.

9.87.2.3 template<typename I> void mln::io::pnm::load_ascii_builtin (std::ifstream &*file*, I & *ima*) [inline]

load_ascii for builtin [value](#) types.

9.87.2.4 template<typename I> void mln::io::pnm::load_ascii_value (std::ifstream &*file*, I & *ima*) [inline]

load_ascii for Milena [value](#) types.

9.87.2.5 template<typename I> void mln::io::pnm::load_raw_2d (std::ifstream &*file*, I & *ima*) [inline]

load_raw_2d.

for all [pnm](#) 8/16 bits formats

Referenced by `load()`.

9.87.2.6 template<typename V> unsigned int mln::io::pnm::max_component (const V &) [inline]

Give the maximum [value](#) which can be stored as a component [value](#) type V.

Referenced by `load()`.

9.87.2.7 template<typename I> void mln::io::pnm::save (char *type*, const Image< I > & *ima_*, const std::string &*filename*) [inline]

Save a Milena image as a [pnm](#) image.

Parameters:

← *type* The type of the image to save (can be PPM, PGM, PBM).

← *ima_* The image to save.

↔ *filename* the destination.

Referenced by `mln::io::ppm::save()`, and `mln::io::pgm::save()`.

9.88 mln::io::pnm::impl Namespace Reference

Namespace of pnm's implementation details.

9.88.1 Detailed Description

Namespace of pnm's implementation details.

9.89 mln::io::pnms Namespace Reference

Namespace of [pnms](#) input/output handling.

Functions

- template<typename V>
void **load** (char type, [image3d](#)< V > &ima, const [util::array](#)< std::string > &filenames)
Load [pnm](#) images as slices of a 3D Milena image.

9.89.1 Detailed Description

Namespace of [pnms](#) input/output handling.

9.89.2 Function Documentation

9.89.2.1 template<typename V> void mln::io::pnms::load (char *type*, [image3d](#)< V > & *ima*, const [util::array](#)< std::string > & *filenames*) [inline]

Load [pnm](#) images as slices of a 3D Milena image.

Parameters:

- ← *type* The type of the [pnm](#) files.
- *ima* A reference to the 3D image which will receive [data](#).
- ← *filenames* The list of 2D images to load..

References [mln::make::image3d\(\)](#), [mln::util::array](#)< T >::[is_empty\(\)](#), and [mln::util::array](#)< T >::[nelements\(\)](#).

Referenced by [mln::io::pbms::load\(\)](#).

9.90 mln::io::ppm Namespace Reference

Namespace of [ppm](#) input/output handling.

Functions

- template<typename V>
`image2d< V > load (const std::string &filename)`
Load a ppm image in a Milena image.
- template<typename I>
`void load (Image< I > &ima, const std::string &filename)`
Load a ppm image in a Milena image.
- template<typename I>
`void save (const Image< I > &ima, const std::string &filename)`

9.90.1 Detailed Description

Namespace of [ppm](#) input/output handling.

9.90.2 Function Documentation

9.90.2.1 template<typename V> image2d< V > mln::io::ppm::load (const std::string &filename) [inline]

Load a [ppm](#) image in a Milena image.

To use this routine, you should specialize the template whith the [value](#) type of the image loaded. (ex : `load<value::int_u8>("...")`)

Parameters:

$\leftarrow \text{filename}$ The image source.

Returns:

An [image2d](#) which contains loaded [data](#).

Load a [ppm](#) image in a Milena image.

Load a [pgm](#) image in a Milena image.

Load a [pfm](#) image in a [image2d<float>](#).

Load a [pbm](#) image in a [image2d<float>](#).

Parameters:

$\leftarrow \text{filename}$ The image source.

Returns:

An [image2d<float>](#) which contains loaded [data](#).

9.90.2.2 template<typename I> void mln::io::ppm::load (Image< I > & *ima*, const std::string & *filename*) [inline]

Load a [ppm](#) image in a Milena image.

Parameters:

- *ima* A reference to the image which will receive [data](#).
- ← *filename* The source.

9.90.2.3 template<typename I> void mln::io::ppm::save (const Image< I > & *ima*, const std::string & *filename*) [inline]

Save a Milena image as a [ppm](#) image.

Parameters:

- ← *ima* The image to save.
- ↔ *filename* the destination.

References [mln::io::pnm::save\(\)](#).

Referenced by [mln::registration::icp\(\)](#).

9.91 mln::io::ppms Namespace Reference

Namespace of [ppms](#) input/output handling.

Functions

- template<typename V>
void **load** ([image3d](#)< V > &ima, const [util::array](#)< std::string > &filenames)

Load ppm images as slices of a 3D Milena image.

9.91.1 Detailed Description

Namespace of [ppms](#) input/output handling.

9.91.2 Function Documentation

9.91.2.1 template<typename V> void mln::io::ppms::load ([image3d](#)< V > &ima, const [util::array](#)< std::string > &filenames) [inline]

Load [ppm](#) images as slices of a 3D Milena image.

Parameters:

- *ima* A reference to the 3D image which will receive [data](#).
- ← *filenames* The list of 2D images to load..

9.92 mln::io::tiff Namespace Reference

Namespace of [tiff](#) input/output handling.

Functions

- template<typename I>
void [load](#) ([Image](#)< I > &ima_, const std::string &filename)
Load a TIFF image to a Milena image.

9.92.1 Detailed Description

Namespace of [tiff](#) input/output handling.

9.92.2 Function Documentation

9.92.2.1 template<typename I> void mln::io::tiff::load ([Image](#)< I > &ima_, const std::string &filename) [inline]

Load a TIFF image to a Milena image.

9.93 mln::io::txt Namespace Reference

Namespace of [txt](#) input/output handling.

Functions

- void [save](#) (const [image2d< char >](#) &*ima*, const std::string &*filename*)
Save an image as txt file.

9.93.1 Detailed Description

Namespace of [txt](#) input/output handling.

9.93.2 Function Documentation

9.93.2.1 void mln::io::txt::[save](#) (const [image2d< char >](#) & *ima*, const std::string & *filename*) [inline]

Save an image as [txt](#) file.

Parameters:

- ← *ima* The image to save. Must be an image of char.
- ← *filename* the destination.

References [mln::image2d< T >::domain\(\)](#).

9.94 mln::labeling Namespace Reference

Namespace of [labeling](#) routines.

Namespaces

- namespace [impl](#)

Implementation namespace of [labeling](#) namespace.

Functions

- template<typename I, typename N, typename L>
`mln::trait::ch_value< I, L >::ret background (const Image< I > &input, const Neighborhood< N > &ngh, L &nlabels)`

- template<typename I, typename N, typename L>
`mln::trait::ch_value< I, L >::ret blobs (const Image< I > &input, const Neighborhood< N > &ngh, L &nlabels)`

Connected component [labeling](#) of the binary objects of a binary image.

- template<typename I, typename N, typename L, typename A>
`util::couple< mln::trait::ch_value< I, L >::ret, util::array< typename A::result > > blobs_and_compute (const Image< I > &input, const Neighborhood< N > &ngh, L &nlabels, const Accumulator< A > &accu)`

- template<typename V, typename L>
`mln::trait::ch_value< L, V >::ret colorize (const V &value, const Image< L > &labeled_image, const typename L::value &nlabels)`

Create a new color image from a labeled image and fill each component with a random color.

- template<typename A, typename L>
`util::array< mln_meta_accu_result(A, typename L::psite) > compute (const Meta_Accumulator< A > &a, const Image< L > &label, const typename L::value &nlabels)`

Compute an accumulator onto the [pixel](#) sites of each component domain of [label](#).

- template<typename A, typename L>
`util::array< typename A::result > compute (const Accumulator< A > &a, const Image< L > &label, const typename L::value &nlabels)`

Compute an accumulator onto the [pixel](#) sites of each component domain of [label](#).

- template<typename A, typename I, typename L>
`util::array< mln_meta_accu_result(A, typename I::value) > compute (const Meta_Accumulator< A > &a, const Image< I > &input, const Image< L > &label, const typename L::value &nlabels)`

Compute an accumulator onto the [pixel](#) values of the image input.

- template<typename A, typename I, typename L>
`util::array< typename A::result > compute (const Accumulator< A > &a, const Image< I > &input, const Image< L > &label, const typename L::value &nlabels)`

Compute an accumulator onto the [pixel](#) values of the image input.

- template<typename A, typename I, typename L>
`util::array< typename A::result > compute (util::array< A > &a, const Image< I > &input, const Image< L > &label, const typename L::value &nlabels)`
Compute an accumulator onto the [pixel](#) values of the image input.
- template<typename A, typename I, typename L>
`mln::trait::ch_value< L, mln_meta_accu_result(A, typename I::value) >::ret compute_image (const Meta_Accumulator< A > &accu, const Image< I > &input, const Image< L > &labels, const typename L::value &nlabels)`
Compute an accumulator onto the [pixel](#) values of the image input.
- template<typename A, typename I, typename L>
`mln::trait::ch_value< L, typename A::result >::ret compute_image (const Accumulator< A > &accu, const Image< I > &input, const Image< L > &labels, const typename L::value &nlabels)`
Compute an accumulator onto the [pixel](#) values of the image input.
- template<typename A, typename I, typename L>
`mln::trait::ch_value< L, typename A::result >::ret compute_image (const util::array< typename A::result > &a, const Image< I > &input, const Image< L > &labels, const typename L::value &nlabels)`
Compute an accumulator onto the [pixel](#) values of the image input.
- template<typename I, typename N, typename L>
`I fill_holes (const Image< I > &input, const Neighborhood< N > &nbh, L &nlabels)`
Filling holes of a single object in a binary image.
- template<typename I, typename N, typename L>
`mln::trait::ch_value< I, L >::ret flat_zones (const Image< I > &input, const Neighborhood< N > &nbh, L &nlabels)`
Connected component [labeling](#) of the flat zones of an image.
- template<typename I, typename N, typename L>
`mln::trait::ch_value< I, L >::ret foreground (const Image< I > &input, const Neighborhood< N > &nbh, L &nlabels)`
- template<typename I>
`mln::trait::concrete< I >::ret pack (const Image< I > &label, typename I::value &new_nlabels, fun::i2v::array< typename I::value > &repack_fun)`
Relabel a labeled image in order to have a contiguous [labeling](#).
- template<typename I>
`void pack_inplace (Image< I > &label, typename I::value &new_nlabels, fun::i2v::array< typename I::value > &repack_fun)`
Relabel [inplace](#) a labeled image in order to have a contiguous [labeling](#).
- template<typename I, typename N, typename L>
`mln::trait::ch_value< I, L >::ret regional_maxima (const Image< I > &input, const Neighborhood< N > &nbh, L &nlabels)`
- template<typename I, typename N, typename L>
`mln::trait::ch_value< I, L >::ret regional_minima (const Image< I > &input, const Neighborhood< N > &nbh, L &nlabels)`

- template<typename I, typename F>
`mln::trait::concrete< I >::ret relabel (const Image< I > &label, const typename I::value &nlabels, const Function_v2v< F > &fv2v)`
Remove components and relabel a labeled image.
- template<typename I, typename F>
`mln::trait::concrete< I >::ret relabel (const Image< I > &label, const typename I::value &nlabels, typename I::value &new_nlabels, const Function_v2b< F > &fv2b)`
Remove components and relabel a labeled image.
- template<typename I, typename F>
`void relabel_inplace (Image< I > &label, typename I::value &nlabels, const Function_v2v< F > &fv2v)`
Remove components and relabel a labeled image inplace.
- template<typename I, typename F>
`void relabel_inplace (Image< I > &label, typename I::value &nlabels, const Function_v2b< F > &fv2b)`
Remove components and relabel a labeled image inplace.
- template<typename I, typename J>
`mln::trait::concrete< I >::ret superpose (const Image< I > &lhs, const typename I::value &lhs_nlabels, const Image< J > &rhs, const typename J::value &rhs_nlabels, typename I::value &new_nlabels)`
Superpose two labeled image.
- template<typename I, typename N, typename L>
`mln::trait::ch_value< I, L >::ret value (const Image< I > &input, const typename I::value &val, const Neighborhood< N > &nbh, L &nlabels)`
Connected component labeling of the image sites at a given value.
- template<typename I>
`mln::trait::ch_value< I, mln::value::label_8 >::ret wrap (const Image< I > &input)`
Wrap labels such as 0 -> 0 and [1, lmax] maps to [1, Lmax] (using modulus).
- template<typename V, typename I>
`mln::trait::ch_value< I, V >::ret wrap (const V &value_type, const Image< I > &input)`
Wrap labels such as 0 -> 0 and [1, lmax] maps to [1, Lmax] (using modulus).

9.94.1 Detailed Description

Namespace of [labeling](#) routines.

9.94.2 Function Documentation

9.94.2.1 template<typename I, typename N, typename L> `mln::trait::ch_value< I, L >::ret mln::labeling::background (const Image< I > & input, const Neighborhood< N > & nbh, L & nlabels) [inline]`

Connected component [labeling](#) of the background part in a binary image.

Parameters:

- ← ***input*** The input image.
- ← ***nbh*** The connexity of the background.
- ***nlabels*** The number of labels.

Returns:

The label image.

Precondition:

The input image has to be binary (checked at compile-time).

This routine actually calls [mln::labeling::value](#) with the **value set** to `false`.

See also:

[mln::labeling::value](#)

References [value\(\)](#).

Referenced by [fill_holes\(\)](#).

**9.94.2.2 template<typename I, typename N, typename L> mln::trait::ch_value< I, L >::ret
`mln::labeling::blobs (const Image< I > & input, const Neighborhood< N > & nbh, L & nlabels) [inline]`**

Connected component [labeling](#) of the binary objects of a binary image.

Parameters:

- ← ***input*** The input image.
- ← ***nbh*** The connexity of the objects.
- ***nlabels*** The Number of labels. Its **value** is **set** in the algorithms.

Returns:

The label image.

Precondition:

The input image has to be binary (checked at compile-time).

A fast queue is used so that the algorithm is not recursive and can handle large binary objects (blobs).

References [mln::canvas::labeling::blobs\(\)](#).

Referenced by [mln::graph::labeling\(\)](#).

**9.94.2.3 template<typename I, typename N, typename L, typename A> util::couple<
`mln::trait::ch_value< I, L >::ret, util::array< typename A::result > >`
`mln::labeling::blobs_and_compute (const Image< I > & input, const Neighborhood< N > & nbh, L & nlabels, const Accumulator< A > & accu) [inline]`**

Label an image and compute given accumulators.

Parameters:

- ← ***input*** A binary image.
- ← ***nbh*** A neighborhood used for [labeling](#).
- ↔ ***nlabels*** The number of labels found.
- ← ***accu*** An accumulator to be computed while [labeling](#).

References `mln::canvas::labeling::blobs()`, and `mln::make::couple()`.

9.94.2.4 template<typename V, typename L> mln::trait::ch_value< L, V >::ret `mln::labeling::colorize (const V & value, const Image< L > & labeled_image, const typename L::value & nlabels) [inline]`

Create a new color image from a labeled image and fill each component with a random color.

`litera::black` is used for component 0, e.g. the background. Min and max values for RGB values can be [set](#) through the global variables `mln::labeling::colorize_::min_value` and `mln::labeling::colorize_::max_value`.

Parameters:

- ← ***value*** value type used in the returned image.
- ← ***labeled_image*** A labeled image (

See also:

[labeling::blobs](#)).

Parameters:

- ← ***nlabels*** Number of labels.

References `mln::literal::black`, and `mln::data::transform()`.

9.94.2.5 template<typename A, typename L> util::array< mln_meta_accu_result(A, typename L::psite)> mln::labeling::compute (const Meta_Accumulator< A > & a, const Image< L > & label, const typename L::value & nlabels) [inline]

Compute an accumulator onto the [pixel](#) sites of each component domain of `label`.

Parameters:

- ← ***a*** A meta-accumulator.
- ← ***label*** The labeled image.
- ← ***nlabels*** The number of labels in `label`.

Returns:

A `mln::p_array` of accumulator result (one result per label).

References `compute()`.

**9.94.2.6 template<typename A, typename L> util::array< typename A::result >
mln::labeling::compute (const Accumulator< A > & *a*_, const Image< L > & *label*_,
const typename L::value & *nlabels*) [inline]**

Compute an accumulator onto the [pixel](#) sites of each component domain of *label*.

Parameters:

- ← *a*_ An accumulator.
- ← *label*_ The labeled image.
- ← *nlabels* The number of labels in *label*.

Returns:

A [mln::p_array](#) of accumulator result (one result per label).

Compute an accumulator onto the [pixel](#) sites of each component domain of *label*.

Parameters:

- ← *a*_ An accumulator.
- ← *label*_ The labeled image.
- ← *nlabels* The number of labels in *label*.

Returns:

A [mln::p_array](#) of accumulator result (one result per label).

**9.94.2.7 template<typename A, typename I, typename L> util::array< mln_meta_accu_result(A,
typename I::value)> mln::labeling::compute (const Meta_Accumulator< A > & *a*, const
Image< I > & *input*, const Image< L > & *label*, const typename L::value & *nlabels*)
[inline]**

Compute an accumulator onto the [pixel](#) values of the image *input*.

for each component of the image *label*.

Parameters:

- ← *a* A meta-accumulator.
- ← *input* The input image.
- ← *label* The labeled image.
- ← *nlabels* The number of labels in *label*.

Returns:

A [mln::p_array](#) of accumulator result (one result per label).

References [compute\(\)](#).

**9.94.2.8 template<typename A, typename I, typename L> util::array< typename A::result >
mln::labeling::compute (const Accumulator< A > & *a*_, const Image< I > & *input*_,
const Image< L > & *label*_, const typename L::value & *nlabels*) [inline]**

Compute an accumulator onto the [pixel](#) values of the image *input*.
for each component of the image *label*.

Parameters:

- ← *a*_ An accumulator.
- ← *input*_ The input image.
- ← *label*_ The labeled image.
- ← *nlabels* The number of labels in *label*.

Returns:

A [mln::p_array](#) of accumulator result (one result per label).

Compute an accumulator onto the [pixel](#) values of the image *input*.

Parameters:

- ← *a*_ An accumulator.
- ← *input*_ The input image.
- ← *label*_ The labeled image.
- ← *nlabels* The number of labels in *label*.

Returns:

A [mln::p_array](#) of accumulator result (one result per label).

**9.94.2.9 template<typename A, typename I, typename L> util::array< typename A::result >
mln::labeling::compute (util::array< A > & *accus*, const Image< I > & *input*_, const
Image< L > & *label*_, const typename L::value & *nlabels*) [inline]**

Compute an accumulator onto the [pixel](#) values of the image *input*.
for each component of the image *label*.

Parameters:

- ← *a* An array of accumulator.
- ← *input*_ The input image.
- ← *label*_ The labeled image.
- ← *nlabels* The number of labels in *label*.

Returns:

A [mln::p_array](#) of accumulator result (one result per label).

Compute an accumulator onto the [pixel](#) values of the image *input*.

Parameters:

- ← *accus* An array of accumulators.
- ← *input_* The input image.
- ← *label_* The labeled image.
- ← *nlabels* The number of labels in *label*.

Returns:

A `mln::p_array` of accumulator result (one result per label).

Referenced by `compute()`, `compute_image()`, `fill_holes()`, `mln::make::p_edges_with_mass_centers()`, and `mln::make::p_vertices_with_mass_centers()`.

9.94.2.10 template<typename A, typename I, typename L> mln::trait::ch_value< L, mln_meta_accu_result(A, typename I::value) >::ret mln::labeling::compute_image (const Meta_Accumulator< A > & *accu*, const Image< I > & *input*, const Image< L > & *labels*, const typename L::value & *nlabels*) [inline]

Compute an accumulator onto the `pixel` values of the image *input*.
for each component of the image *label*.

Parameters:

- ← *accu* The meta-accumulator.
- ← *input* The input image (values).
- ← *labels* The label image.
- ← *nlabels* The count of labels.

Returns:

The image where labels are replaced by the result of the accumulator.

References `compute()`.

9.94.2.11 template<typename A, typename I, typename L> mln::trait::ch_value< L, typename A::result >::ret mln::labeling::compute_image (const Accumulator< A > & *accu*, const Image< I > & *input*, const Image< L > & *labels*, const typename L::value & *nlabels*) [inline]

Compute an accumulator onto the `pixel` values of the image *input*.
for each component of the image *label*.

Parameters:

- ← *accu* The accumulator.
- ← *input* The input image (values).
- ← *labels* The label image.
- ← *nlabels* The count of labels.

Returns:

The image where labels are replaced by the result of the accumulator.

References `compute()`.

9.94.2.12 template<typename A, typename I, typename L> mln::trait::ch_value< L , typename A ::result >::ret mln::labeling::compute_image (const util::array< typename A::result > & a, const Image< I > & input, const Image< L > & labels, const typename L::value & nlabels) [inline]

Compute an accumulator onto the [pixel](#) values of the image `input`.

for each component of the image `label`.

Parameters:

- ← `a` The [mln::p_array](#) of accumulator result.
- ← `input` The input image (values).
- ← `labels` The label image.
- ← `nlabels` The count of labels.

Returns:

The image where labels are replaced by the result of the accumulator.

9.94.2.13 template<typename I, typename N, typename L> I mln::labeling::fill_holes (const Image< I > & input, const Neighborhood< N > & nbh, L & nlabels) [inline]

Filling holes of a single object in a binary image.

Parameters:

- ← `input` The input image.
- ← `nbh` The connexity of the background.
- `nlabels` The number of labels.

Returns:

The binary image with a simple object without holes.

Precondition:

The input image has to be binary (checked at compile-time).

This routine actually calls [mln::labeling::background](#)

See also:

[mln::labeling::background](#)

References `background()`, `compute()`, `mln::data::fill()`, `mln::initialize()`, and `mln::util::array< T >::nelements()`.

9.94.2.14 template<typename I, typename N, typename L> mln::trait::ch_value< I, L >::ret mln::labeling::flat_zones (const Image< I > & input, const Neighborhood< N > & nbh, L & nlabels) [inline]

Connected component [labeling](#) of the flat zones of an image.

Parameters:

- ← ***input*** The input image.
- ← ***nbh*** The connexity of the flat zones.
- ***nlabels*** The number of labels.

Returns:

The label image.

9.94.2.15 template<typename I, typename N, typename L> mln::trait::ch_value< I, L >::ret mln::labeling::foreground (const Image< I > & *input*, const Neighborhood< N > & *nbh*, L & *nlabels*) [inline]

Connected component [labeling](#) of the object part in a binary image.

Parameters:

- ← ***input*** The input image.
- ← ***nbh*** The connexity of the foreground.
- ***nlabels*** The number of labels.

Returns:

The label image.

Precondition:

The input image has to be binary (checked at compile-time).

This routine actually calls [mln::labeling::value](#) with the [value set](#) to `true`.

See also:

[mln::labeling::value](#)

References [value\(\)](#).

9.94.2.16 template<typename I> mln::trait::concrete< I >::ret mln::labeling::pack (const Image< I > & *label*, typename I::value & *new_nlabels*, fun::i2v::array< typename I::value > & *repack_fun*) [inline]

Relabel a labeled image in order to have a contiguous [labeling](#).

Parameters:

- ← ***label*** The labeled image.
- ***new_nlabels*** The number of labels after relabeling.
- ***repack_fun*** The function used to repack the labels.

Returns:

The relabeled image.

References [mln::data::compute\(\)](#), [mln::make::relabelfun\(\)](#), and [mln::data::transform\(\)](#).

9.94.2.17 template<typename I> void mln::labeling::pack_inplace (Image< I > & *label*, typename I::value & *new_nlabels*, fun::i2v::array< typename I::value > & *repack_fun*) [inline]

Relabel inplace a labeled image in order to have a contiguous [labeling](#).

Parameters:

- ← ***label*** The labeled image.
- ***new_nlabels*** The number of labels after relabeling.
- ***repack_fun*** The function used to repack the labels.

References `mln::data::compute()`, `mln::make::relabelfun()`, and `mln::data::transform()`.

9.94.2.18 template<typename I, typename N, typename L> mln::trait::ch_value< I, L >::ret mln::labeling::regional_maxima (const Image< I > & *input*, const Neighborhood< N > & *nbh*, L & *nlabels*) [inline]

Connected component [labeling](#) of the regional maxima of an image.

Parameters:

- ← ***input*** The input image.
- ← ***nbh*** The connexity of the regional maxima.
- ***nlabels*** The number of labeled regions.

Returns:

The label image.

9.94.2.19 template<typename I, typename N, typename L> mln::trait::ch_value< I, L >::ret mln::labeling::regional_minima (const Image< I > & *input*, const Neighborhood< N > & *nbh*, L & *nlabels*) [inline]

Connected component [labeling](#) of the regional minima of an image.

Parameters:

- ← ***input*** The input image.
- ← ***nbh*** The connexity of the regional minima.
- ***nlabels*** The number of labeled regions.

Returns:

The label image.

Referenced by `mln::morpho::meyer_wst()`.

**9.94.2.20 template<typename I, typename F> mln::trait::concrete< I >::ret
mln::labeling::relabel (const Image< I > & *label*, const typename I::value & *nlabels*,
const Function_v2v< F > & *fv2v*) [inline]**

Remove components and relabel a labeled image.

Parameters:

- ← *label* the labeled image.
- ← *nlabels* the number of labels in *label*.
- ← *fv2v* function returning the new component id for each [pixel value](#).

Returns:

the relabeled image.

References mln::data::transform().

**9.94.2.21 template<typename I, typename F> mln::trait::concrete< I >::ret
mln::labeling::relabel (const Image< I > & *label*, const typename I::value & *nlabels*,
typename I::value & *new_nlabels*, const Function_v2b< F > & *fv2b*) [inline]**

Remove components and relabel a labeled image.

Parameters:

- ← *label* the labeled image.
- ← *nlabels* the number of labels in *label*.
- *new_nlabels* the number of labels after relabeling.
- ← *fv2b* function returning whether a label must be replaced by the background.

Returns:

the relabeled image.

References mln::make::relabelfun().

Referenced by superpose().

**9.94.2.22 template<typename I, typename F> void mln::labeling::relabel_inplace (Image< I > &
label, typename I::value & *nlabels*, const Function_v2v< F > & *fv2v*) [inline]**

Remove components and relabel a labeled image inplace.

Parameters:

- ↔ *label* the labeled image.
- ↔ *nlabels* the number of labels in *label*.
- ↔ *fv2v* function returning the new component id for each [pixel value](#).

References mln::data::transform_inplace().

9.94.2.23 template<typename I, typename F> void mln::labeling::relabel_inplace (Image< I > & *label*, typename I::value & *nlabels*, const Function_v2b< F > & *fv2b*) [inline]

Remove components and relabel a labeled image inplace.

Parameters:

- ← *label* the labeled image.
- ↔ *nlabels* the number of labels in *label*.
- ← *fv2b* function returning whether a label must be replaced by the background.

References mln::make::relabelfun().

Referenced by mln::labeled_image_base< I, E >::relabel().

9.94.2.24 template<typename I, typename J> mln::trait::concrete< I >::ret mln::labeling::superpose (const Image< I > & *lhs*, const typename I::value & *lhs_nlabels*, const Image< J > & *rhs*, const typename J::value & *rhs_nlabels*, typename I::value & *new_nlabels*) [inline]

Superpose two labeled image.

Labels in *lhs* are preserved in the output. Labels of *rhs* are renumbered from the last label **value** of *lhs*. It avoids duplicate label values in several components.

Parameters:

- ← *lhs* A labeled image.
- ↔ *lhs_nlabels* The number of labels in *lhs*.
- ← *rhs* A labeled image.
- ↔ *rhs_nlabels* The number of labels in *rhs*.
- *new_nlabels* The number of labels in the output image.

Returns:

An image with all the components of *rhs* and *lhs*.

Precondition:

- rhs* and *lhs* must have the same domain.
- The **value** type of *rhs* must be convertible towards *lhs*'s.

References mln::duplicate(), mln::data::paste(), relabel(), and mln::literal::zero.

9.94.2.25 template<typename I, typename N, typename L> mln::trait::ch_value< I, L >::ret mln::labeling::value (const Image< I > & *input*, const typename I::value & *val*, const Neighborhood< N > & *nbh*, L & *nlabels*) [inline]

Connected component **labeling** of the image sites at a given **value**.

Parameters:

- ← *input* The input image.

- ← ***val*** The [value](#) to consider.
- ← ***nbh*** The connectivity of components.
- ***nlabels*** The number of labels.

Returns:

The label image.

Referenced by [background\(\)](#), and [foreground\(\)](#).

9.94.2.26 template<typename I> mln::trait::ch_value< I, mln::value::label_8 >::ret mln::labeling::wrap (const Image< I > & *input*) [inline]

Wrap labels such as 0 -> 0 and [1, lmax] maps to [1, Lmax] (using modulus).

Use [label_8](#) as label type.

Parameters:

- ← ***input*** The label image.

Returns:

A new image with values wrapped with type [label_8](#).

References [wrap\(\)](#).

9.94.2.27 template<typename V, typename I> mln::trait::ch_value< I, V >::ret mln::labeling::wrap (const V & *value_type*, const Image< I > & *input*) [inline]

Wrap labels such as 0 -> 0 and [1, lmax] maps to [1, Lmax] (using modulus).

Parameters:

- ← ***value_type*** The type used to wrap the label type.
- ← ***input*** The label image.

Returns:

A new image with values wrapped with type [V](#).

References [mln::data::transform\(\)](#).

Referenced by [wrap\(\)](#).

9.95 mln::labeling::impl Namespace Reference

Implementation namespace of [labeling](#) namespace.

Namespaces

- namespace [generic](#)

Generic implementation namespace of [labeling](#) namespace.

9.95.1 Detailed Description

Implementation namespace of [labeling](#) namespace.

9.96 mln::labeling::impl::generic Namespace Reference

Generic implementation namespace of [labeling](#) namespace.

Functions

- template<typename A, typename I, typename L>
`util::array< typename A::result > compute (util::array< A > &accus, const Image< I > &input_, const Image< L > &label_, const typename L::value &nlabels)`
Generic implementation of [labeling::compute](#).
- template<typename A, typename I, typename L>
`util::array< typename A::result > compute (const Accumulator< A > &a_, const Image< I > &input_, const Image< L > &label_, const typename L::value &nlabels)`
Generic implementation of [labeling::compute](#).
- template<typename A, typename L>
`util::array< typename A::result > compute (const Accumulator< A > &a_, const Image< L > &label_, const typename L::value &nlabels)`
Generic implementation of [labeling::compute](#).

9.96.1 Detailed Description

Generic implementation namespace of [labeling](#) namespace.

9.96.2 Function Documentation

9.96.2.1 template<typename A, typename I, typename L> util::array<typename A ::result> mln::labeling::impl::generic::compute (util::array< A > & accus, const Image< I > & input_, const Image< L > & label_, const typename L::value & nlabels) [inline]

Generic implementation of [labeling::compute](#).

Compute an accumulator onto the [pixel](#) values of the image [input](#).

Parameters:

- ← *accus* An array of accumulators.
- ← *input_* The input image.
- ← *label_* The labeled image.
- ← *nlabels* The number of labels in *label*.

Returns:

A [mln::p_array](#) of accumulator result (one result per label).

Referenced by [mln::labeling::compute\(\)](#), [mln::labeling::compute_image\(\)](#), [mln::labeling::fill_holes\(\)](#), [mln::make::p_edges_with_mass_centers\(\)](#), and [mln::make::p_vertices_with_mass_centers\(\)](#).

9.96.2.2 template<typename A, typename I, typename L> util::array<typename A ::result> mln::labeling::impl::generic::compute (const Accumulator< A > & *a*_, const Image< I > & *input*_, const Image< L > & *label*_, const typename L::value & *nlabels*) [inline]

Generic implementation of [labeling::compute](#).

Compute an accumulator onto the [pixel](#) values of the image *input*.

Parameters:

- ← *a*_ An accumulator.
- ← *input*_ The input image.
- ← *label*_ The labeled image.
- ← *nlabels* The number of labels in *label*.

Returns:

A [mln::p_array](#) of accumulator result (one result per label).

9.96.2.3 template<typename A, typename L> util::array<typename A ::result> mln::labeling::impl::generic::compute (const Accumulator< A > & *a*_, const Image< L > & *label*_, const typename L::value & *nlabels*) [inline]

Generic implementation of [labeling::compute](#).

Compute an accumulator onto the [pixel](#) sites of each component domain of *label*.

Parameters:

- ← *a*_ An accumulator.
- ← *label*_ The labeled image.
- ← *nlabels* The number of labels in *label*.

Returns:

A [mln::p_array](#) of accumulator result (one result per label).

9.97 mln::linear Namespace Reference

Namespace of [linear](#) image processing routines.

Namespaces

- namespace [impl](#)

Namespace of [linear](#) image processing routines implementation details.

- namespace [local](#)

Specializations of [local linear](#) routines.

Functions

- template<typename I>
`mln::trait::concrete< I >::ret gaussian (const Image< I > &input, float sigma, int dir)`
- template<typename I>
`mln::trait::concrete< I >::ret gaussian (const Image< I > &input, float sigma)`
Gaussian filter of an image input.
- template<typename I>
`mln::trait::concrete< I >::ret gaussian_1st_derivative (const Image< I > &input, float sigma)`
- template<typename I>
`mln::trait::concrete< I >::ret gaussian_1st_derivative (const Image< I > &input, float sigma, int dir)`
- template<typename I>
`mln::trait::concrete< I >::ret gaussian_2nd_derivative (const Image< I > &input, float sigma)`
- template<typename I>
`mln::trait::concrete< I >::ret gaussian_2nd_derivative (const Image< I > &input, float sigma, int dir)`
- template<typename I, typename W>
`mln_ch_convolve (I, W) convolve(const Image< I > &input)`
- template<typename I>
`mln_ch_convolve_grad (I, int) sobel_2d(const Image< I > &input)`
Compute the vertical component of the 2D Sobel gradient.
- template<typename I>
`mln_ch_convolve (I, int) sobel_2d_h(const Image< I > &input)`
Sobel_2d gradient components.

9.97.1 Detailed Description

Namespace of [linear](#) image processing routines.

9.97.2 Function Documentation

9.97.2.1 template<typename I> mln::trait::concrete< I >::ret mln::linear::gaussian (const Image< I > & input, float sigma, int dir) [inline]

Apply an approximated gaussian filter of `sigma` on `input`. on a specific direction `dir` if `dir = 0`, the filter is applied on the first image dimension. if `dir = 1`, the filter is applied on the second image dimension. And so on...

Precondition:

```
input.is_valid
dir < dimension(input)
```

References `mln::initialize()`.

9.97.2.2 template<typename I> mln::trait::concrete< I >::ret mln::linear::gaussian (const Image< I > & input, float sigma) [inline]

Gaussian filter of an image `input`.

Precondition:

```
output.domain = input.domain
```

Apply an approximated gaussian filter of `sigma` on `input`. This filter is applied in all the input image direction.

Precondition:

```
input.is_valid
```

References `mln::initialize()`.

Referenced by `mln::subsampling::gaussian_subsampling()`.

9.97.2.3 template<typename I> mln::trait::concrete< I >::ret mln::linear::gaussian_1st_derivative (const Image< I > & input, float sigma) [inline]

Apply an approximated first derivative gaussian filter of `sigma` on `input`. This filter is applied in all the input image direction.

Precondition:

```
input.is_valid
```

References `mln::initialize()`.

9.97.2.4 template<typename I> mln::trait::concrete< I >::ret mln::linear::gaussian_1st_derivative (const Image< I > & input, float sigma, int dir) [inline]

Apply an approximated first derivative gaussian filter of `sigma` on `input`. on a specific direction `dir` if `dir = 0`, the filter is applied on the first image dimension. if `dir = 1`, the filter is applied on the second image dimension. And so on...

Precondition:

```
input.is_valid
dir < dimension(input)
```

References mln::initialize().

9.97.2.5 template<typename I> mln::trait::concrete< I >::ret mln::linear::gaussian_2nd_derivative (const Image< I > & input, float sigma) [inline]

Apply an approximated second derivative gaussian filter of `sigma` on `input`. This filter is applied in all the input image direction.

Precondition:

```
input.is_valid
```

References mln::initialize().

9.97.2.6 template<typename I> mln::trait::concrete< I >::ret mln::linear::gaussian_2nd_derivative (const Image< I > & input, float sigma, int dir) [inline]

Apply an approximated second derivative gaussian filter of `sigma` on `input`, on a specific direction `dir`. If `dir = 0`, the filter is applied on the first image dimension. If `dir = 1`, the filter is applied on the second image dimension. And so on...

Precondition:

```
input.is_valid
dir < dimension(input)
```

References mln::initialize().

9.97.2.7 template<typename I> mln::linear::mln_ch_convolve (I, int) const [inline]

Sobel_2d gradient components.

Compute the L1 [norm](#) of the 2D Sobel gradient.

Compute the vertical component of the 2D Sobel gradient.

Compute the horizontal component of the 2D Sobel gradient.

References `mln_ch_convolve()`, and `mln::make::w_window2d()`.

9.97.2.8 template<typename I, typename W> mln::linear::mln_ch_convolve (I, W) const [inline]

Convolution of an image `input` by the weighted [window](#) `w_win`.

Warning:

Computation of `output` (`p`) is performed with the [value](#) type of `output`.

The weighted [window](#) is used as-is, considering that its symmetrization is handled by the client.

Precondition:

```
input.is_valid
```

Convolution of an image `input` by two weighted line-shapes windows.

Warning:

The weighted `window` is used as-is, considering that its symmetrization is handled by the client.

Precondition:

```
input.is_valid
```

Convolution of an image `input` by a line-shaped (directional) weighted `window` defined by the array of `weights`.

Warning:

Computation of `output` (`p`) is performed with the `value` type of `output`.

The weighted `window` is used as-is, considering that its symmetrization is handled by the client.

Precondition:

```
input.is_valid
```

Referenced by `mln_ch_convolve()`, and `mln_ch_convolve_grad()`.

9.97.2.9 template<typename I> mln::linear::mln_ch_convolve_grad (I, int) const [inline]

Compute the vertical component of the 2D Sobel gradient.

References `mln_ch_convolve()`, and `mln::data::transform()`.

9.98 mln::linear::impl Namespace Reference

Namespace of [linear](#) image processing routines implementation details.

9.98.1 Detailed Description

Namespace of [linear](#) image processing routines implementation details.

9.99 mln::linear::local Namespace Reference

Specializations of [local linear](#) routines.

Namespaces

- namespace [impl](#)
Namespace of [local linear](#) routines implementation details.

Functions

- template<typename P, typename W, typename R>
`void convolve (const Generalized_Pixel< P > &p, const Weighted_Window< W > &w_win, R &result)`
- template<typename I, typename P, typename W, typename R>
`void convolve (const Image< I > &input, const Site< P > &p, const Weighted_Window< W > &w_win, R &result)`

9.99.1 Detailed Description

Specializations of [local linear](#) routines.

9.99.2 Function Documentation

9.99.2.1 template<typename P, typename W, typename R> void mln::linear::local::convolve (const Generalized_Pixel< P > & p, const Weighted_Window< W > & w_win, R & result) [inline]

Local convolution around (generalized) [pixel](#) by the weighted [window](#) [w_win](#).

Warning:

Computation of the [result](#) is performed with the type [R](#).

The weighted [window](#) is used as-is, considering that its symmetrization is handled by the client.

References [convolve\(\)](#).

9.99.2.2 template<typename I, typename P, typename W, typename R> void mln::linear::local::convolve (const Image< I > & input, const Site< P > & p, const Weighted_Window< W > & w_win, R & result) [inline]

Local convolution of image [input](#) at [point](#) [p](#) by the weighted [window](#) [w_win](#).

Warning:

Computation of the [result](#) is performed with the type [R](#).

The weighted [window](#) is used as-is, considering that its symmetrization is handled by the client.

Referenced by [convolve\(\)](#).

9.100 mln::linear::local::impl Namespace Reference

Namespace of [local linear](#) routines implementation details.

9.100.1 Detailed Description

Namespace of [local linear](#) routines implementation details.

9.101 mln::literal Namespace Reference

Namespace of literals.

Classes

- struct [black_t](#)
Type of literal black.
- struct [blue_t](#)
Type of literal blue.
- struct [brown_t](#)
Type of literal brown.
- struct [cyan_t](#)
Type of literal cyan.
- struct [green_t](#)
Type of literal green.
- struct [identity_t](#)
Type of literal identity.
- struct [light_gray_t](#)
Type of literal grays.
- struct [lime_t](#)
Type of literal lime.
- struct [magenta_t](#)
Type of literal magenta.
- struct [max_t](#)
Type of literal max.
- struct [min_t](#)
Type of literal min.
- struct [olive_t](#)
Type of literal olive.
- struct [one_t](#)
Type of literal one.
- struct [orange_t](#)
Type of literal orange.
- struct [origin_t](#)

Type of *literal* origin.

- struct `pink_t`
Type of literal pink.
- struct `purple_t`
Type of literal purple.
- struct `red_t`
Type of literal red.
- struct `teal_t`
Type of literal teal.
- struct `violet_t`
Type of literal violet.
- struct `white_t`
Type of literal white.
- struct `yellow_t`
Type of literal yellow.
- struct `zero_t`
Type of literal zero.

Variables

- const `black_t` & `black` = `black_t()`
Literal black.
- const `blue_t` & `blue` = `blue_t()`
Literal blue.
- const `brown_t` & `brown` = `brown_t()`
Literal brown.
- const `cyan_t` & `cyan` = `cyan_t()`
Literal cyan.
- const `dark_gray_t` & `dark_gray` = `dark_gray_t()`
Literal dark gray.
- const `green_t` & `green` = `green_t()`
Literal green.
- const `identity_t` & `identity` = `identity_t()`
Literal identity.

- const `light_gray_t` & `light_gray` = `light_gray_t()`
Literal `light gray`.
- const `lime_t` & `lime` = `lime_t()`
Literal `lime`.
- const `magenta_t` & `magenta` = `magenta_t()`
Literal `magenta`.
- const `max_t` & `max` = `max_t()`
Literal `max`.
- const `medium_gray_t` & `medium_gray` = `medium_gray_t()`
Literal `medium_gray`.
- const `min_t` & `min` = `min_t()`
Literal `min`.
- const `olive_t` & `olive` = `olive_t()`
Literal `olive`.
- const `one_t` & `one` = `one_t()`
Literal `one`.
- const `orange_t` & `orange` = `orange_t()`
Literal `orange`.
- const `origin_t` & `origin` = `origin_t()`
Literal `origin`.
- const `pink_t` & `pink` = `pink_t()`
Literal `pink`.
- const `purple_t` & `purple` = `purple_t()`
Literal `purple`.
- const `red_t` & `red` = `red_t()`
Literal `red`.
- const `teal_t` & `teal` = `teal_t()`
Literal `teal`.
- const `violet_t` & `violet` = `violet_t()`
Literal `violet`.
- const `white_t` & `white` = `white_t()`
Literal `white`.
- const `yellow_t` & `yellow` = `yellow_t()`
Literal `yellow`.

- const `zero_t` & `zero = zero_t()`

Literal zero.

9.101.1 Detailed Description

Namespace of literals.

9.101.2 Variable Documentation

9.101.2.1 const `black_t` & `mln::literal::black = black_t()`

Literal black.

Referenced by `mln::labeling::colorize()`, and `mln::registration::icp()`.

9.101.2.2 const `blue_t` & `mln::literal::blue = blue_t()`

Literal blue.

9.101.2.3 const `brown_t` & `mln::literal::brown = brown_t()`

Literal brown.

9.101.2.4 const `cyan_t` & `mln::literal::cyan = cyan_t()`

Literal cyan.

9.101.2.5 const `dark_gray_t` & `mln::literal::dark_gray = dark_gray_t()`

Literal dark gray.

9.101.2.6 const `green_t` & `mln::literal::green = green_t()`

Literal green.

Referenced by `mln::registration::icp()`, and `mln::make_debug_graph_image()`.

9.101.2.7 const `identity_t` & `mln::literal::identity = identity_t()`

Literal identity.

9.101.2.8 const `light_gray_t` & `mln::literal::light_gray = light_gray_t()`

Literal light gray.

9.101.2.9 const lime_t & mln::literal::lime = lime_t()

Literal lime.

9.101.2.10 const magenta_t & mln::literal::magenta = magenta_t()

Literal magenta.

9.101.2.11 const max_t & mln::literal::max = max_t()

Literal max.

9.101.2.12 const medium_gray_t & mln::literal::medium_gray = medium_gray_t()

Literal medium_gray.

9.101.2.13 const min_t & mln::literal::min = min_t()

Literal min.

9.101.2.14 const olive_t & mln::literal::olive = olive_t()

Literal olive.

9.101.2.15 const one_t & mln::literal::one = one_t()

Literal one.

Referenced by mln::algebra::h_vec< d, C >::h_vec(), mln::operator++(), and mln::operator--().

9.101.2.16 const orange_t & mln::literal::orange = orange_t()

Literal orange.

9.101.2.17 const origin_t & mln::literal::origin = origin_t()

Literal origin.

Referenced by mln::win::ball< G, C >::ball(), mln::geom::bbox(), mln::box< P >::box(), mln::geom::rotate(), and mln::make::w_window().

9.101.2.18 const pink_t & mln::literal::pink = pink_t()

Literal pink.

9.101.2.19 const purple_t & mln::literal::purple = purple_t()

Literal purple.

9.101.2.20 const red_t & mln::literal::red = red_t()

Literal red.

Referenced by mln::morpho::watershed::superpose().

9.101.2.21 const teal_t & mln::literal::teal = teal_t()

Literal teal.

9.101.2.22 const violet_t & mln::literal::violet = violet_t()

Literal violet.

9.101.2.23 const white_t & mln::literal::white = white_t()

Literal white.

Referenced by mln::registration::icp().

9.101.2.24 const yellow_t & mln::literal::yellow = yellow_t()

Literal yellow.

9.101.2.25 const zero_t & mln::literal::zero = zero_t()

Literal zero.

Referenced by mln::morpho::impl::generic::hit_or_miss(), mln::accu::shape::volume< I >::init(), mln::morpho::attribute::sum< I, S >::init(), mln::accu::math::sum< T, S >::init(), mln::accu::rms< T, V >::init(), mln::accu::convolve< T1, T2, R >::init(), mln::accu::center< P, V >::init(), mln::window< D >::is_centered(), mln::accu::stat::var< T >::mean(), mln::geom::mesh_corner_point_area(), mln::geom::mesh_curvature(), mln::geom::mesh_normal(), mln::morpho::meyer_wst(), mln::algebra::operator*(), mln::test::positive(), mln::make::relabelfun(), mln::geom::rotate(), mln::geom::impl::seeds2tiling_roundness(), mln::accu::shape::volume< I >::set_value(), mln::morpho::watershed::superpose(), mln::labeling::superpose(), mln::debug::superpose(), mln::accu::stat::var< T >::to_result(), mln::geom::translate(), and mln::make::w_window_directional().

9.102 mln::logical Namespace Reference

Namespace of logic.

Namespaces

- namespace **impl**
Implementation namespace of logical namespace.

Functions

- template<typename L, typename R>
`void and_inplace (Image< L > &lhs, const Image< R > &rhs)`
- template<typename L, typename R>
`mln::trait::ch_value< L, typename mln::fun::vv2v::land_not< typename L::value, typename R::value >::result >::ret and_not (const Image< L > &lhs, const Image< R > &rhs)`
- template<typename L, typename R>
`void and_not_inplace (Image< L > &lhs, const Image< R > &rhs)`
- template<typename I>
`void not_inplace (Image< I > &input)`
- template<typename L, typename R>
`void or_inplace (Image< L > &lhs, const Image< R > &rhs)`
- template<typename L, typename R>
`void xor_inplace (Image< L > &lhs, const Image< R > &rhs)`

9.102.1 Detailed Description

Namespace of logic.

9.102.2 Function Documentation

9.102.2.1 template<typename L, typename R> void mln::logical::and_inplace (Image< L > &lhs, const Image< R > &rhs) [inline]

Point-wise in-place "logical and" of image rhs in image lhs.

Parameters:

- ↔ **lhs** First operand image.
- ← **rhs** Second operand image.

It performs:

for all p of rhs.domain

$$\text{lhs}(p) = \text{lhs}(p) \text{ and } \text{rhs}(p)$$

Precondition:

`rhs.domain >= lhs.domain`

References `mln::data::transform_inplace()`.

9.102.2.2 template<typename L, typename R> mln::trait::ch_value< L, typename mln::fun::vv2v::land_not< typename L::value, typename R::value >::result >::ret mln::logical::and_not (const Image< L > & lhs, const Image< R > & rhs) [inline]

Point-wise "logical and-not" between images *lhs* and *rhs*.

Parameters:

- ← *lhs* First operand image.
- ← *rhs* Second operand image.

Returns:

The result image.

Precondition:

lhs.domain == rhs.domain

References mln::data::transform().

9.102.2.3 template<typename L, typename R> void mln::logical::and_not_inplace (Image< L > & lhs, const Image< R > & rhs) [inline]

Point-wise in-place "logical and-not" of image *rhs* in image *lhs*.

Parameters:

- ↔ *lhs* First operand image.
- ↔ *rhs* Second operand image.

It performs:

for all p of *rhs.domain*

lhs(p) = lhs(p) and not rhs(p)

Precondition:

rhs.domain >= lhs.domain

References mln::data::transform_inplace().

9.102.2.4 template<typename I> void mln::logical::not_inplace (Image< I > & input) [inline]

Point-wise in-place "logical not" of image *input*.

Parameters:

- ↔ *input* The target image.

It performs:

for all p of *input.domain*

input(p) = not input(p)

Precondition:

```
input.is_valid
```

References `mln::data::transform_inplace()`.

9.102.2.5 template<typename L, typename R> void mln::logical::or_inplace (Image< L > & lhs, const Image< R > & rhs) [inline]

Point-wise in-place "logical or" of image `rhs` in image `lhs`.

Parameters:

↔ ***lhs*** First operand image.

← ***rhs*** Second operand image.

It performs:

for all `p` of `rhs.domain`

`lhs(p) = lhs(p) or rhs(p)`

Precondition:

```
rhs.domain >= lhs.domain
```

References `mln::data::transform_inplace()`.

9.102.2.6 template<typename L, typename R> void mln::logical::xor_inplace (Image< L > & lhs, const Image< R > & rhs) [inline]

Point-wise in-place "logical xor" of image `rhs` in image `lhs`.

Parameters:

↔ ***lhs*** First operand image.

← ***rhs*** Second operand image.

It performs:

for all `p` of `rhs.domain`

`lhs(p) = lhs(p) xor rhs(p)`

Precondition:

```
rhs.domain >= lhs.domain
```

References `mln::data::transform_inplace()`.

9.103 mln::logical::impl Namespace Reference

Implementation namespace of [logical](#) namespace.

Namespaces

- namespace [generic](#)

Generic implementation namespace of [logical](#) namespace.

9.103.1 Detailed Description

Implementation namespace of [logical](#) namespace.

9.104 mln::logical::impl::generic Namespace Reference

Generic implementation namespace of [logical](#) namespace.

9.104.1 Detailed Description

Generic implementation namespace of [logical](#) namespace.

9.105 mln::make Namespace Reference

Namespace of routines that help to [make](#) Milena's objects.

Functions

- template<unsigned D, typename G, typename V>
`p_set< complex_psite< D, G > > attachment` (const `complex_psite< D, G >` &f, const `complex_image< D, G, V >` &ima)
Compute the attachment of the cell corresponding to the facet f to the image ima.
- `mln::box1d box1d` (`def::coord` min_ind, `def::coord` max_ind)
Create an `mln::box1d`.
- `mln::box1d box1d` (unsigned ninds)
Create an `mln::box1d`.
- `mln::box2d box2d` (`def::coord` min_row, `def::coord` min_col, `def::coord` max_row, `def::coord` max_col)
Create an `mln::box2d`.
- `mln::box2d box2d` (unsigned nrows, unsigned ncols)
Create an `mln::box2d`.
- `mln::box2d_h box2d_h` (`def::coord` min_row, `def::coord` min_col, `def::coord` max_row, `def::coord` max_col)
Create an `mln::box2d_h`.
- `mln::box2d_h box2d_h` (unsigned nrows, unsigned ncols)
Create an `mln::box2d_h`.
- `mln::box3d box3d` (`def::coord` min_sli, `def::coord` min_row, `def::coord` min_col, `def::coord` max_sli, `def::coord` max_row, `def::coord` max_col)
Create an `mln::box3d`.
- `mln::box3d box3d` (unsigned nslis, unsigned nrows, unsigned ncols)
Create an `mln::box3d`.
- template<unsigned D, typename G>
`p_set< complex_psite< D, G > > cell` (const `complex_psite< D, G >` &f)
Compute the set of faces of the cell corresponding to the facet f.
- template<typename T, typename U>
`util::couple< T, U > couple` (const T &val1, const T &val2)
Construct an `mln::util::couple` on-the-fly.
- template<unsigned D, typename G, typename V>
`p_set< complex_psite< D, G > > detachment` (const `complex_psite< D, G >` &f, const `complex_image< D, G, V >` &ima)
Compute the detachment of the cell corresponding to the facet f from the image ima.

- `mln::dpoint2d_h dpoint2d_h (def::coord row, def::coord col)`
Create an `mln::dpoint2d_h`.
- template<typename G>
`p_edges< G > dummy_p_edges (const Graph< G > &g)`
Create a `p_edges` which associate a `graph` element to a constant site.
- template<typename G, typename P>
`p_edges< G, pw::cst_< P > > dummy_p_edges (const Graph< G > &g_, const P &dummy_site)`
Create a `p_edges` which associate a `graph` element to a constant site.
- template<typename G>
`p_vertices< G > dummy_p_vertices (const Graph< G > &g)`
Create a `p_vertices` which associate a `graph` element to a constant site.
- template<typename G, typename P>
`p_vertices< G, pw::cst_< P > > dummy_p_vertices (const Graph< G > &g_, const P &dummy_site)`
Create a `p_vertices` which associate a `graph` element to a constant site.
- template<typename P, typename V, typename G, typename F>
`mln::edge_image< void, bool, G > edge_image (const mln::vertex_image< P, V, G > &v_imagine, const Function_v2b< F > &fv_)`
Construct an edge image.
- template<typename P, typename V, typename G, typename FV>
`mln::edge_image< void, typename FV::result, G > edge_image (const mln::vertex_image< P, V, G > &v_imagine, const Function_vv2v< FV > &fv_)`
Construct an edge image.
- template<typename P, typename V, typename G, typename FP, typename FV>
`mln::edge_image< typename FP::result, typename FV::result, G > edge_image (const mln::vertex_image< P, V, G > &v_imagine, const p_edges< G, FP > pe, const Function_vv2v< FV > &fv_)`
Construct an edge image.
- template<typename FP, typename FV, typename G>
`mln::edge_image< typename FP::result, typename FV::result, G > edge_image (const Graph< G > &g, const Function_v2v< FP > &fp, const Function_v2v< FV > &fv)`
Construct an edge image.
- template<typename FV, typename G>
`mln::edge_image< void, typename FV::result, G > edge_image (const Graph< G > &g, const Function_v2v< FV > &fv)`
Construct an edge image.
- template<typename V, typename G>
`mln::edge_image< void, V, G > edge_image (const Graph< G > &g, const fun::i2v::array< V > &fv)`
Construct an edge image.

- template<typename T, unsigned N>
`algebra::h_mat<mlc_sqrt_int(N), T> h_mat` (const T(&tab)[N])
Create an mln::algebra::mat<n,n,T>.
- template<typename V, unsigned S, unsigned R, unsigned C>
`mln::image3d< V > image` (V(&values)[S][R][C])
Create an image3d from an 3D array of values.
- template<typename V, unsigned R, unsigned C>
`mln::image2d< V > image` (V(&values)[R][C])
Create an image2d from an 2D array of values.
- template<typename V, unsigned L>
`mln::image1d< V > image` (V(&values)[L])
Create an image1d from an 1D array of values.
- template<typename V, unsigned S>
`mln::image2d< V > image2d` (V(&values)[S])
Create an image2d from an 2D array of values.
- template<typename I>
`mln::image3d< typename I::value > image3d` (const `Image< I >` &ima)
Create an image3d from a 2D image.
- template<typename I>
`mln::image3d< typename I::value > image3d` (const `util::array< I >` &ima)
Create an image3d from an array of 2D images.
- template<typename I, typename N>
`util::graph influence_zone_adjacency_graph` (const `Image< I >` &iz_, const `Neighborhood< N >` &nbh, const typename I::value &nlabels)
Create a graph from an influence zone image.
- template<unsigned n, unsigned m, typename T>
`algebra::mat< n, m, T > mat` (const T(&tab)[n *m])
Create an mln::algebra::mat<n,m,T>.
- template<typename T>
`util::ord_pair< T > ord_pair` (const T &val1, const T &val2)
Construct an mln::util::ord_pair on-the-fly.
- template<typename W, typename G>
`p_edges< G, fun::i2v::array< util::site_pair< typename W::site > >> p_edges_with_mass_centers` (const `Image< W >` &wst_, const `Graph< G >` &g_)
Construct a p_edges from a watershed image and a region adjacency graph (RAG).
- template<typename W, typename G>
`p_vertices< G, fun::i2v::array< typename W::site > >> p_vertices_with_mass_centers` (const `Image< W >` &wst_, const `Graph< G >` &g_)
Construct a p_vertices from a watershed image and a region adjacency graph (RAG).

- template<typename I>
`mln::util::pix< I > pix` (const `Image< I >` &ima, const typename I::psite &p)
Create an `mln::util::pix` from an image `ima` and a `psite` p.
- template<typename I>
`mln::pixel< I > pixel` (`Image< I >` &ima, const typename I::psite &p)
Create a `mln::pixel` from a mutable image `ima` and a `point` p.
- template<typename I>
`mln::pixel< const I > pixel` (const `Image< I >` &ima, const typename I::psite &p)
Create a `mln::pixel` from a constant image `ima` and a `point` p.
- `mln::point2d_h point2d_h` (def::coord row, def::coord col)
Create an `mln::point2d_h`.
- template<typename I, typename N>
`util::couple< util::graph, typename mln::trait::concrete< I >::ret > rag_and_labeled_wsl` (const `Image< I >` &wshd_, const `Neighborhood< N >` &nbh_, const typename I::value &nbasins)
Create a region adjacency `graph` and a label image of the watershed line from a watershed image.
- template<typename I, typename N>
`util::graph region_adjacency_graph` (const `Image< I >` &wshd_, const `Neighborhood< N >` &nbh, const typename I::value &nbasins)
Create a region adjacency `graph` from a watershed image.
- template<typename V, typename F>
`fun::i2v::array< V > relabelfun` (const `Function_v2v< F >` &fv2v, const V &nlabels, V &new_nlabels)
Create a i2v function from a v2v function.
- template<typename V, typename F>
`fun::i2v::array< V > relabelfun` (const `Function_v2b< F >` &fv2b, const V &nlabels, V &new_nlabels)
Create a i2v function from a v2b function.
- template<typename T>
`algebra::vec< 4, T > vec` (const T &v_0, const T &v_1, const T &v_2, const T &v_3)
Create an `mln::algebra::vec<4,T>`.
- template<typename T>
`algebra::vec< 3, T > vec` (const T &v_0, const T &v_1, const T &v_2)
Create an `mln::algebra::vec<3,T>`.
- template<typename T>
`algebra::vec< 2, T > vec` (const T &v_0, const T &v_1)
Create an `mln::algebra::vec<2,T>`.
- template<typename T>
`algebra::vec< 1, T > vec` (const T &v_0)
Create an `mln::algebra::vec<n,T>`.

- template<typename FP, typename FV, typename G>
`mln::vertex_image< typename FP::result, typename FV::result, G > vertex_image` (const `Graph< G >` &`g_`, const `Function_v2v< FP >` &`fp`, const `Function_v2v< FV >` &`fv`)
Construct a vertex image.

- template<typename G, typename FV>
`mln::vertex_image< void, typename FV::result, G > vertex_image` (const `Graph< G >` &`g`, const `Function_v2v< FV >` &`fv`)
Construct a vertex image.

- template<typename I, typename N>
`p_vertices< util::graph, fun::i2v::array< typename I::site > > voronoi` (`Image< I >` &`ima_`, `Image< I >` &`orig_`, const `Neighborhood< N >` &`nbh`)
Apply the Voronoi algorithm on `ima_` with the original image `orig_` for node computing with neighborhood `nbh`.

- template<typename W, typename F>
`mln::w_window< typename W::dpsite, typename F::result > w_window` (const `Window< W >` &`win`, const `Function_v2v< F >` &`wei`)
Create a `mln::w_window` from a `window` and a weight function.

- template<typename W, unsigned M>
`mln::w_window< mln::dpoint1d, W > w_window1d` (`W(&weights)[M]`)
Create a 1D `mln::w_window` from an array of weights.

- template<unsigned M>
`mln::w_window1d_int w_window1d_int` (`int(&weights)[M]`)
Create a `mln::w_window1d_int`.

- template<typename W, unsigned S>
`mln::w_window< mln::dpoint2d, W > w_window2d` (`W(&weights)[S]`)
Create a 2D `mln::w_window` from an array of weights.

- template<unsigned M>
`mln::w_window2d_int w_window2d_int` (`int(&weights)[M]`)
Create a `mln::w_window2d_int`.

- template<typename W, unsigned M>
`mln::w_window< mln::dpoint3d, W > w_window3d` (`W(&weights)[M]`)
Create a 3D `mln::w_window` from an array of weights.

- template<unsigned M>
`mln::w_window3d_int w_window3d_int` (`int(&weights)[M]`)
Create a `mln::w_window3d_int`.

- template<typename D, typename W, unsigned L>
`mln::w_window< D, W > w_window_directional` (const `Gdpoint< D >` &`dp`, `W(&weights)[L]`)
Create a directional centered weighted `window`.

9.105.1 Detailed Description

Namespace of routines that help to [make](#) Milena's objects.

9.105.2 Function Documentation

**9.105.2.1 template<unsigned D, typename G, typename V> p_set< complex_psite< D, G > >
`mln::make::attachment (const complex_psite< D, G > &f, const complex_image< D, G, V > &ima)` [inline]**

Compute the attachment of the cell corresponding to the facet f to the image ima .

Precondition:

f is a facet (it does not belong to any face of higher dimension).
 ima is an image of Boolean values.

Returns:

a [set](#) of faces containing the attachment.

We do not use the formal definition of the attachment here (see `couprie.08.pami`). We use the following (equivalent) definition: an N-face F in CELL is in the attachment of CELL to IMA if it is adjacent to at least an (N-1)-face or an (N+1)-face that does not belong to CELL.

References `cell()`, and `mln::topo::is_facet()`.

Referenced by `mln::topo::is_simple_cell< I >::operator()()`.

9.105.2.2 mln::box1d mln::make::box1d (def::coord *min_ind*, def::coord *max_ind*) [inline]

Create an [mln::box1d](#).

This is an overloaded member function, provided for convenience. It differs from the above function only in what argument(s) it accepts.

Parameters:

$\leftarrow min_ind$ Minimum index.
 $\leftarrow max_ind$ Maximum index.

Precondition:

$max_ind \geq min_ind$.

Returns:

A 1D [box](#).

9.105.2.3 mln::box1d mln::make::box1d (unsigned *ninds*) [inline]

Create an [mln::box1d](#).

Parameters:

$\leftarrow ninds$ Number of indices.

Precondition:

`ninds != 0` and `ncols != 0`.

Returns:

A 1D [box](#).

Referenced by `mln::image1d< T >::image1d()`.

9.105.2.4 mln::box2d mln::make::box2d (`def::coord min_row, def::coord min_col, def::coord max_row, def::coord max_col`) [inline]

Create an [mln::box2d](#).

This is an overloaded member function, provided for convenience. It differs from the above function only in what argument(s) it accepts.

Parameters:

- ← `min_row` Index of the top most row.
- ← `min_col` Index of the left most column.
- ← `max_row` Index of the bottom most row.
- ← `max_col` Index of the right most column.

Precondition:

`max_row >= min_row` and `max_col >= min_col`.

Returns:

A 2D [box](#).

9.105.2.5 mln::box2d mln::make::box2d (`unsigned nrows, unsigned ncols`) [inline]

Create an [mln::box2d](#).

Parameters:

- ← `nrows` Number of rows.
- ← `ncols` Number of columns.

Precondition:

`nrows != 0` and `ncols != 0`.

Returns:

A 2D [box](#).

Referenced by `mln::image2d< T >::image2d()`, and `mln::io::pnm::load()`.

9.105.2.6 `mln::box2d_h mln::make::box2d_h (def::coord min_row, def::coord min_col, def::coord max_row, def::coord max_col) [inline]`

Create an [mln::box2d_h](#).

This is an overloaded member function, provided for convenience. It differs from the above function only in what argument(s) it accepts.

Parameters:

- ← *min_row* Index of the top most row.
- ← *min_col* Index of the left most column.
- ← *max_row* Index of the bottom most row.
- ← *max_col* Index of the right most column.

Precondition:

max_row >= *min_row* and *max_col* >= *min_col*.

Returns:

A 2D_H [box](#).

References point2d_h().

9.105.2.7 `mln::box2d_h mln::make::box2d_h (unsigned nrows, unsigned ncols) [inline]`

Create an [mln::box2d_h](#).

Parameters:

- ← *nrows* Number of rows.
- ← *ncols* Number of columns.

Precondition:

nrows != 0 and *ncols* != 0.

Returns:

A 2D_H [box](#).

References point2d_h().

9.105.2.8 `mln::box3d mln::make::box3d (def::coord min_sli, def::coord min_row, def::coord min_col, def::coord max_sli, def::coord max_row, def::coord max_col) [inline]`

Create an [mln::box3d](#).

This is an overloaded member function, provided for convenience. It differs from the above function only in what argument(s) it accepts.

Parameters:

- ← *min_sli* Index of the lowest slice.

$\leftarrow \text{min_row}$ Index of the top most row.
 $\leftarrow \text{min_col}$ Index of the left most column.
 $\leftarrow \text{max_sli}$ Index of the highest slice.
 $\leftarrow \text{max_row}$ Index of the bottom most row.
 $\leftarrow \text{max_col}$ Index of the right most column.

Precondition:

$\text{max_sli} \geq \text{min_sli}$.
 $\text{max_row} \geq \text{min_row}$.
 $\text{max_col} \geq \text{min_col}$.

Returns:

A 3D [box](#).

9.105.2.9 mln::box3d mln::make::box3d (*unsigned nslis, unsigned nrows, unsigned ncols*) [inline]

Create an [mln::box3d](#).

Parameters:

$\leftarrow \text{nslis}$ Number of slices.
 $\leftarrow \text{nrows}$ Number of rows.
 $\leftarrow \text{ncols}$ Number of columns.

Precondition:

$\text{ninds} \neq 0$ and $\text{ncols} \neq 0$ and $\text{nslis} \neq 0$.

Returns:

A 3D [box](#).

Referenced by [image3d\(\)](#), and [mln::image3d< T >::image3d\(\)](#).

9.105.2.10 template<unsigned D, typename G> p_set< complex_psite< D, G >> mln::make::cell (const complex_psite< D, G > & f) [inline]

Compute the [set](#) of faces of the cell corresponding to the facet f .

Precondition:

f is a facet (it does not belong to any face of higher dimension).

Returns:

An [mln::p_set](#) of sites (faces) containing the attachment.

References [mln::topo::is_facet\(\)](#), and [mln::complex_psite< D, G >::n\(\)](#).

Referenced by [attachment\(\)](#), and [detachment\(\)](#).

9.105.2.11 template<typename T, typename U> util::couple<T,U> mln::make::couple (const T & val1, const T & val2) [inline]

Construct an [mln::util::couple](#) on-the-fly.

Referenced by `mln::labeling::blobs_and_compute()`, `mln::transform::distance_and_closest_point_geodesic()`, and `mln::transform::distance_and_influence_zone_geodesic()`.

9.105.2.12 template<unsigned D, typename G, typename V> p_set< complex_psite< D, G > > mln::make::detachment (const complex_psite< D, G > & f, const complex_image< D, G, V > & ima) [inline]

Compute the detachment of the cell corresponding to the facet f from the image ima .

Precondition:

f is a facet (it does not belong to any face of higher dimension).

ima is an image of Boolean values.

Returns:

a [set](#) of faces containing the detachment.

We do not use the formal definition of the detachment here (see `couprie.08.pami`). We use the following (equivalent) definition: an N-face F in `CELL` is not in the detachment of `CELL` from `IMA` if it is adjacent to at least an $(N-1)$ -face or an $(N+1)$ -face that does not belong to `CELL`.

Moreover, the term detachment does not correspond to the complex resulting from the collapsing of `CELL` onto `IMA`, but the part that is removed, i.e., the detached part `CELL - ATTACHMENT`. It would be wise to rename this routine to something else.

References `cell()`, and `mln::topo::is_facet()`.

Referenced by `mln::topo::detach()`.

9.105.2.13 mln::dpoint2d_h mln::make::dpoint2d_h (def::coord row, def::coord col) [inline]

Create an [mln::dpoint2d_h](#).

Parameters:

$\leftarrow row$ Row coordinate.

$\leftarrow col$ Column coordinate.

Returns:

A 2D [dpoint](#).

9.105.2.14 template<typename G> p_edges< G > mln::make::dummy_p_edges (const Graph< G > & g) [inline]

Create a [p_edges](#) which associate a [graph](#) element to a constant site.

0 (int) is used as dummy site.

Parameters:

$\leftarrow g$ A [graph](#).

Returns:

A [p_edges](#).

9.105.2.15 template<typename G, typename P> p_edges< G, pw::cst_< P > >
mln::make::dummy_p_edges (const Graph< G > & g_, const P & dummy_site)
[inline]

Create a [p_edges](#) which associate a [graph](#) element to a constant site.

Parameters:

$\leftarrow g_$ A [graph](#).

$\leftarrow dummy_site$ The dummy site mapped to [graph](#) edges.

Returns:

A [p_edges](#).

9.105.2.16 template<typename G> p_vertices< G > mln::make::dummy_p_vertices (const Graph< G > & g) [inline]

Create a [p_vertices](#) which associate a [graph](#) element to a constant site.

0 (int) is used as dummy site.

Parameters:

$\leftarrow g$ A [graph](#).

Returns:

A [p_vertices](#).

9.105.2.17 template<typename G, typename P> p_vertices< G, pw::cst_< P > >
mln::make::dummy_p_vertices (const Graph< G > & g_, const P & dummy_site)
[inline]

Create a [p_vertices](#) which associate a [graph](#) element to a constant site.

Parameters:

$\leftarrow g_$ A [graph](#).

$\leftarrow dummy_site$ The dummy site mapped to [graph](#) vertices.

Returns:

A [p_vertices](#).

9.105.2.18 template<typename P, typename V, typename G, typename F> mln::edge_image<void, bool, G> mln::make::edge_image (const mln::vertex_image<P, V, G> &v_imma_, const Function_v2b<F> &fv_) [inline]

Construct an edge image.

Parameters:

- ← *v_imma_* A vertex image.
- ← *fv_* A predicate on a vertex's [value](#). The (Boolean) result is associated to the edges adjacent to the vertex.

Returns:

an edge image without localization information mapped to [graph](#) elements.

References [mln::data::fill\(\)](#).

9.105.2.19 template<typename P, typename V, typename G, typename FV> mln::edge_image<void, typename FV::result, G> mln::make::edge_image (const mln::vertex_image<P, V, G> &v_imma_, const Function_vv2v<FV> &fv_) [inline]

Construct an edge image.

Parameters:

- ← *v_imma_* A vertex image.
- ← *fv_* A function mapping two vertices' values to a [value](#). The result is associated to the corresponding edge.

Returns:

an edge image without localization information mapped to [graph](#) elements.

9.105.2.20 template<typename P, typename V, typename G, typename FP, typename FV> mln::edge_image< typename FP::result, typename FV::result, G> mln::make::edge_image (const mln::vertex_image<P, V, G> &v_imma_, const p_edges<G, FP> pe, const Function_vv2v<FV> &fv_) [inline]

Construct an edge image.

Parameters:

- ← *v_imma_* A vertex image.
- ← *pe* A [p_edges](#) mapping [graph](#) elements to sites.
- ← *fv_* A function mapping two vertex ids to a [value](#). The result is associated to the corresponding edge.

Returns:

an edge image.

9.105.2.21 template<typename FP, typename FV, typename G> mln::edge_image< typename FP::result, typename FV::result, G > mln::make::edge_image (const Graph< G > & g_, const Function_v2v< FP > & fp, const Function_v2v< FV > & fv) [inline]

Construct an edge image.

Parameters:

- ← *g_* A [graph](#).
- ← *fp* A function mapping edge ids to sites.
- ← *fv* A function mapping edge ids to values.

Returns:

an edge image.

9.105.2.22 template<typename FV, typename G> mln::edge_image< void, typename FV::result, G > mln::make::edge_image (const Graph< G > & g, const Function_v2v< FV > & fv) [inline]

Construct an edge image.

Parameters:

- ← *g* A [graph](#).
- ← *fv* A function mapping edge ids to values.

Returns:

an edge image.

9.105.2.23 template<typename V, typename G> mln::edge_image< void, V, G > mln::make::edge_image (const Graph< G > & g, const fun::i2v::array< V > & fv) [inline]

Construct an edge image.

Parameters:

- ← *g* A [graph](#).
- ← *fv* A function mapping edge ids to values.

Returns:

an edge image.

9.105.2.24 template<typename T, unsigned N> algebra::h_mat< mlc_sqrt_int(N), T > mln::make::h_mat (const T(&) tab[N]) [inline]

Create an mln::algebra::mat<n,n,T>.

Referenced by mln::fun::x2x::rotation< n, C >::rotation().

**9.105.2.25 template<typename V, unsigned S, unsigned R, unsigned C> mln::image3d< V >
mln::make::image (V(&) values[S][R][C]) [inline]**

Create an [image3d](#) from an 3D array of values.

Parameters:

← *values* 3D array.

Returns:

A 3D image.

References mln::opt::at().

**9.105.2.26 template<typename V, unsigned R, unsigned C> mln::image2d< V >
mln::make::image (V(&) values[R][C]) [inline]**

Create an [image2d](#) from an 2D array of values.

Parameters:

← *values* 2D array.

Returns:

A 2D image.

References mln::opt::at().

**9.105.2.27 template<typename V, unsigned L> mln::image1d< V > mln::make::image (V(&)
values[L]) [inline]**

Create an [image1d](#) from an 1D array of values.

Parameters:

← *values* 1D array.

Returns:

A 1D image.

**9.105.2.28 template<typename V, unsigned S> mln::image2d< V > mln::make::image2d (V(&)
values[S]) [inline]**

Create an [image2d](#) from an 2D array of values.

Parameters:

← *values* 2D array.

Returns:

A 2D image.

**9.105.2.29 template<typename I> mln::image3d< typename I::value > mln::make::image3d
(const Image< I > & *ima*) [inline]**

Create an [image3d](#) from a 2D image.

References [box3d\(\)](#), and [mln::data::paste\(\)](#).

**9.105.2.30 template<typename I> mln::image3d< typename I::value > mln::make::image3d
(const util::array< I > & *ima*) [inline]**

Create an [image3d](#) from an array of 2D images.

References [box3d\(\)](#), [mln::util::array< T >::is_empty\(\)](#), [mln::util::array< T >::nelements\(\)](#), [mln::data::paste\(\)](#), [mln::box< P >::pmax\(\)](#), and [mln::box< P >::pmin\(\)](#).

Referenced by [mln::io::pnms::load\(\)](#).

**9.105.2.31 template<typename I, typename N> util::graph mln::make::influence_zone_-
adjacency_graph (const Image< I > & *iz*_, const Neighborhood< N > & *nbh*_, const
typename I::value & *nlabels*) [inline]**

Create a [graph](#) from an influence zone image.

Parameters:

- ← *iz* influence zone image.
- ← *nbh* A neighborhood.
- ← *nlabels* number of influence zone in *iz*.

Returns:

[util::graph Graph](#) based on the adjacency of the influence zones.

Create a [graph](#) from an influence zone image.

Parameters:

- ← *iz*_ influence zone image.
- ← *nbh*_ A neighborhood.
- ← *nlabels* number of influence zone in *iz*.

Returns:

[util::graph Graph](#) based on the adjacency of the influence zones.

**9.105.2.32 template<unsigned n, unsigned m, typename T> algebra::mat< n, m, T >
mln::make::mat (const T(&) *tab*[n *m]) [inline]**

Create an [mln::algebra::mat<n,m,T>](#).

Parameters:

- ← *tab* Array of values.

Precondition:

The array dimension has to be $n * m$.

9.105.2.33 template<typename T> util::ord_pair< T > mln::make::ord_pair (const T & val1, const T & val2) [inline]

Construct an [mln::util::ord_pair](#) on-the-fly.

References [ord_pair\(\)](#).

Referenced by [ord_pair\(\)](#).

9.105.2.34 template<typename W, typename G> p_edges< G, fun::i2v::array< util::site_pair< typename W::site > > > mln::make::p_edges_with_mass_centers (const Image< W > & wst_, const Graph< G > & g_) [inline]

Construct a [p_edges](#) from a watershed image and a region adjacency [graph](#) (RAG).

Map each [graph](#) edge to a pair of mass centers of two adjacent regions.

Parameters:

wst_ A watershed image.

g_ A region adjacency [graph](#).

Returns:

A [p_edges](#).

See also:

[edge_image](#), [p_edges](#), [make::region_adjacency_graph](#)

References [mln::labeling::compute\(\)](#).

9.105.2.35 template<typename W, typename G> p_vertices< G, fun::i2v::array< typename W::site > > mln::make::p_vertices_with_mass_centers (const Image< W > & wst_, const Graph< G > & g_) [inline]

Construct a [p_vertices](#) from a watershed image and a region adjacency [graph](#) (RAG).

Map each [graph](#) vertex to the mass center of its corresponding region.

Parameters:

wst_ A watershed image.

g_ A region adjacency [graph](#).

Returns:

A [p_vertices](#).

See also:

[edge_image](#), [vertex_image](#), [p_vertices](#), [p_edges](#), [make::region_adjacency_graph](#)

References [mln::labeling::compute\(\)](#).

9.105.2.36 template<typename I> mln::util::pix< I > mln::make::pix (const Image< I > & *ima*, const typename I::psite & *p*) [inline]

Create an [mln::util::pix](#) from an image *ima* and a psite *p*.

Parameters:

- ← *ima* The input image.
- ← *p* The [point](#) site.

Returns:

An [mln::util::pix](#).

9.105.2.37 template<typename I> mln::pixel< I > mln::make::pixel (Image< I > & *ima*, const typename I::psite & *p*) [inline]

Create a [mln::pixel](#) from a mutable image *ima* and a [point](#) *p*.

9.105.2.38 template<typename I> mln::pixel< const I > mln::make::pixel (const Image< I > & *ima*, const typename I::psite & *p*) [inline]

Create a [mln::pixel](#) from a constant image *ima* and a [point](#) *p*.

9.105.2.39 mln::point2d_h mln::make::point2d_h (def::coord *row*, def::coord *col*) [inline]

Create an [mln::point2d_h](#).

Parameters:

- ← *row* Row coordinate.
- ← *col* Column coordinate.

Returns:

A 2D [point](#).

Referenced by [box2d_h\(\)](#).

9.105.2.40 template<typename I, typename N> util::couple< util::graph, typename mln::trait::concrete< I >::ret > mln::make::rag_and_labeled_wsl (const Image< I > & *wshd_*, const Neighborhood< N > & *nbh_*, const typename I::value & *nbasins*) [inline]

Create a region adjacency [graph](#) and a label image of the watershed line from a watershed image.

Parameters:

- ← *wshd_* Watershed image.
- ← *nbh_* [Neighborhood](#)
- ← *nbasins* Number of influence zone in *wshd*.

Returns:

A couple. First element is the [graph](#), second element is an image with a labeled watershed line.

```
|-----|           |-----|
| 1 1 1 0 2 2 0 3 |           | . . . 1 . . 2 . |
| 1 1 0 2 2 2 0 3 |           | . . 1 . . . 2 . |
| 1 0 4 0 2 0 3 3 |    ---->  | . 1 . 3 . 4 . . |
| 0 4 4 4 0 5 0 3 |           | 1 . . . 5 . 6 . |
|-----|           |-----|
```

Watershed image Labeled watershed line
(watershed line labeled with 0)

```
|  
|  
|  
v  
1 -- 2 - 3  
 \ / /  
  4 -- 5
```

Region Adjacency graph (RAG)

9.105.2.41 template<typename I, typename N> util::graph mln::make::region_adjacency_graph (const Image< I > & wshd_, const Neighborhood< N > & nbh, const typename I::value & nbasins) [inline]

Create a region adjacency [graph](#) from a watershed image.

Parameters:

- ← *wshd_* watershed image.
- ← *nbh* A neighborhood.
- ← *nbasins* number of influence zone in *wshd*.

Returns:

[util::graph Graph](#) based on the adjacency of the influence zones.

9.105.2.42 template<typename V, typename F> fun::i2v::array< V > mln::make::relabelfun (const Function_v2v< F > & fv2v, const V & nlabels, V & new_nlabels) [inline]

Create a i2v function from a v2v function.

This function can be used to relabel a labeled image.

Parameters:

- ← *fv2v* A v2v function. This function maps an id to an already existing one.
- ← *nlabels* The number of labels.
- ← *new_nlabels* The number of labels after relabeling.

Returns:

a i2v function.

See also:

[mln::labeling::relabel](#)

References mln::literal::zero.

**9.105.2.43 template<typename V, typename F> fun::i2v::array< V > mln::make::relabelfun
(const Function_v2b< F > &fv2b, const V & nlabels, V & new_nlabels) [inline]**

Create a i2v function from a v2b function.

This function can be used to relabel a labeled image.

Parameters:

- ← *fv2b* A v2b function.
- ← *nlabels* The number of labels.
- ← *new_nlabels* The number of labels after relabeling.

Returns:

a i2v function.

See also:

[mln::labeling::relabel](#)

References mln::literal::zero.

Referenced by mln::labeling::pack(), mln::labeling::pack_inplace(), mln::labeling::relabel(), mln::labeled_image_base< I, E >::relabel(), and mln::labeling::relabel_inplace().

9.105.2.44 template<typename T> algebra::vec< 4, T > mln::make::vec (const T & v_0, const T & v_1, const T & v_2, const T & v_3) [inline]

Create an mln::algebra::vec<4,T>.

Parameters:

- ← *v_0* First coordinate.
- ← *v_1* Second coordinate.
- ← *v_2* Third coordinate.
- ← *v_3* Fourth coordinate.

Returns:

A 4D vector.

9.105.2.45 template<typename T> algebra::vec< 3, T > mln::make::vec (const T & v_0, const T & v_1, const T & v_2) [inline]

Create an mln::algebra::vec<3,T>.

Parameters:

- ← *v_0* First coordinate.
- ← *v_1* Second coordinate.
- ← *v_2* Third coordinate.

Returns:

A 3D vector.

9.105.2.46 template<typename T> algebra::vec< 2, T > mln::make::vec (const T & v_0, const T & v_1) [inline]

Create an mln::algebra::vec<2,T>.

Parameters:

- ← *v_0* First coordinate.
- ← *v_1* Second coordinate.

Returns:

A 2D vector.

9.105.2.47 template<typename T> algebra::vec< 1, T > mln::make::vec (const T & v_0) [inline]

Create an mln::algebra::vec<n,T>.

Parameters:

- ← *v_0* First coordinate.

Returns:

A 1D vector.

9.105.2.48 template<typename FP, typename FV, typename G> mln::vertex_image< typename FP::result, typename FV::result, G > mln::make::vertex_image (const Graph< G > & g_, const Function_v2v< FP > & fp, const Function_v2v< FV > & fv) [inline]

Construct a vertex image.

Parameters:

- ← *g_* A graph.

$\leftarrow \mathbf{fp}$ A function mapping vertex ids to sites.
 $\leftarrow \mathbf{fv}$ A function mapping vertex ids to values.

Returns:

A vertex image.

9.105.2.49 `template<typename G, typename FV> mln::vertex_image< void, typename FV::result, G > mln::make::vertex_image (const Graph< G > & g, const Function_v2v< FV > & fv) [inline]`

Construct a vertex image.

Parameters:

$\leftarrow \mathbf{g}$ A [graph](#).
 $\leftarrow \mathbf{fv}$ A function mapping vertex ids to values.

Returns:

A vertex image.

9.105.2.50 `template<typename I, typename N> p_vertices< util::graph, fun::i2v::array< typename I::site > > mln::make::voronoi (Image< I > & ima_, Image< I > & orig_, const Neighborhood< N > & nbh) [inline]`

Apply the Voronoi algorithm on `ima_` with the original image `orig_` for node computing with neighborhood `nbh`.

Parameters:

$\leftarrow \mathbf{ima}_$ The [labeling](#) image.
 $\leftarrow \mathbf{orig}_$ The original image.
 $\leftarrow \mathbf{nbh}$ The neighborhood for computing algorithm.

Returns:

The computed [graph](#).

References `mln::util::graph::add_edge()`, `mln::util::graph::add_vertex()`, and `mln::estim::min_max()`.

9.105.2.51 `template<typename W, typename F> mln::w_window< typename W::dpsite, typename F::result > mln::make::w_window (const Window< W > & win, const Function_v2v< F > & wei) [inline]`

Create a [mln::w_window](#) from a [window](#) and a weight function.

Parameters:

$\leftarrow \mathbf{win}$ A simple [window](#).
 $\leftarrow \mathbf{wei}$ A weight function.

Returns:

A weighted [window](#).

References `mln::w_window< D, W >::insert()`, and `mln::literal::origin`.

**9.105.2.52 template<typename W, unsigned M> mln::w_window< mln::dpoint1d, W >
`mln::make::w_window1d (W(&) weights[M])` [inline]**

Create a 1D [mln::w_window](#) from an array of weights.

Parameters:

$\leftarrow \text{weights}$ Array.

Precondition:

The array size, M , has to be a square of an odd integer.

Returns:

A 1D weighted [window](#).

References `mln::w_window< D, W >::insert()`.

Referenced by `w_window1d_int()`.

**9.105.2.53 template<unsigned M> mln::w_window1d_int mln::make::w_window1d_int (int(&)
`weights[M])` [inline]**

Create a [mln::w_window1d_int](#).

Parameters:

$\leftarrow \text{weights}$ Array of integers.

Precondition:

The array size, M , has to be a square of an odd integer.

Returns:

A 1D int-weighted [window](#).

References `w_window1d()`.

**9.105.2.54 template<typename W, unsigned S> mln::w_window< mln::dpoint2d, W >
`mln::make::w_window2d (W(&) weights[S])` [inline]**

Create a 2D [mln::w_window](#) from an array of weights.

Parameters:

$\leftarrow \text{weights}$ Array.

Precondition:

The array size, S , has to be a square of an odd integer.

Returns:

A 2D weighted [window](#).

Referenced by `mln::linear::mln_ch_convolve()`, and `w_window2d_int()`.

9.105.2.55 template<unsigned M> mln::w_window2d_int mln::make::w_window2d_int (int(& weights[M]) [inline])

Create a [mln::w_window2d_int](#).

Parameters:

$\leftarrow weights$ Array of integers.

Precondition:

The array size, M , has to be a square of an odd integer.

Returns:

A 2D int-weighted [window](#).

References `w_window2d()`.

9.105.2.56 template<typename W, unsigned M> mln::w_window< mln::dpoint3d, W > mln::make::w_window3d (W(&) weights[M]) [inline]

Create a 3D [mln::w_window](#) from an array of weights.

Parameters:

$\leftarrow weights$ Array.

Precondition:

The array size, M , has to be a cube of an odd integer.

Returns:

A 3D weighted [window](#).

References `mln::w_window< D, W >::insert()`.

Referenced by `w_window3d_int()`.

9.105.2.57 template<unsigned M> mln::w_window3d_int mln::make::w_window3d_int (int(& weights[M]) [inline])

Create a [mln::w_window3d_int](#).

Parameters:

← *weights* Array of integers.

Precondition:

The array size, M , has to be a cube of an odd integer.

Returns:

A 3D int-weighted [window](#).

References [w_window3d\(\)](#).

9.105.2.58 template<typename D, typename W, unsigned L> mln::w_window< D, W >
mln::make::w_window_directional (const Gdpoint< D > & *dp*, W(&) *weights*[L])
[inline]

Create a directional centered weighted [window](#).

Parameters:

← *dp* A delta-point to [set](#) the orientation.

← *weights* An array of weights.

Returns:

A weighted [window](#).

The [window](#) length L has to be odd.

References [mln::w_window< D, W >::insert\(\)](#), and [mln::literal::zero](#).

9.106 mln::math Namespace Reference

Namespace of mathematical routines.

Functions

- template<unsigned n>
 value::int_u< n > **abs** (const **value::int_u**< n > &v)
 Specialization for mln::value::int_u.
- template<typename T>
 T **abs** (const T &v)
 Generic version.
- int **abs** (int v)
 Specializations for existing overloads of std::abs.

9.106.1 Detailed Description

Namespace of mathematical routines.

9.106.2 Function Documentation

9.106.2.1 template<unsigned n> value::int_u< n > mln::math::abs (const value::int_u< n > & v) [inline]

Specialization for **mln::value::int_u**.

9.106.2.2 int mln::math::abs (int v) [inline]

Specializations for existing overloads of std::abs.

Reference: ISO/IEC 14882:2003 C++ standard, section 26.5 (C Library, [lib.c.math]).

9.106.2.3 template<typename T> T mln::math::abs (const T & v) [inline]

Generic version.

Referenced by **mln::morpho::line_gradient()**.

9.107 mln::metal Namespace Reference

Namespace of meta-programming tools.

Classes

- struct [ands](#)
Ands type.
- struct [converts_to](#)
"converts-to" check.
- struct [equal](#)
Definition of a static 'equal' test.
- struct [goes_to](#)
"goes-to" check.
- struct [is](#)
"is" check.
- struct [is_a](#)
"is_a" check.
- struct [is_not](#)
"is_not" check.
- struct [is_not_a](#)
"is_not_a" static Boolean expression.

Namespaces

- namespace [impl](#)
Implementation namespace of metal namespace.
- namespace [math](#)
Namespace of static mathematical functions.

9.107.1 Detailed Description

Namespace of meta-programming tools.

9.108 mln::metal::impl Namespace Reference

Implementation namespace of [metal](#) namespace.

9.108.1 Detailed Description

Implementation namespace of [metal](#) namespace.

9.109 mln::metal::math Namespace Reference

Namespace of static mathematical functions.

Namespaces

- namespace [impl](#)
Implementation namespace of `metal::math` namespace.

9.109.1 Detailed Description

Namespace of static mathematical functions.

9.110 mln::metal::math::impl Namespace Reference

Implementation namespace of [metal::math](#) namespace.

9.110.1 Detailed Description

Implementation namespace of [metal::math](#) namespace.

9.111 mln::morpho Namespace Reference

Namespace of mathematical morphology routines.

Namespaces

- namespace [approx](#)
Namespace of approximate mathematical morphology routines.
- namespace [attribute](#)
Namespace of attributes used in mathematical morphology.
- namespace [elementary](#)
Namespace of image processing routines of [elementary](#) mathematical morphology.
- namespace [impl](#)
Namespace of mathematical morphology routines implementations.
- namespace [reconstruction](#)
Namespace of morphological [reconstruction](#) routines.
- namespace [tree](#)
Namespace of morphological tree-related routines.
- namespace [watershed](#)
Namespace of morphological [watershed](#) routines.

Functions

- template<typename I>
`mln::trait::concrete< I >::ret complementation (const Image< I > &input)`
- template<typename I>
`void complementation_inplace (Image< I > &input)`
- template<typename I, typename W>
`mln::trait::concrete< I >::ret contrast (const Image< I > &input, const Window< W > &win)`
- template<typename I, typename W>
`mln::trait::concrete< I >::ret dilation (const Image< I > &input, const Window< W > &win)`
Morphological dilation.
- template<typename I, typename W>
`mln::trait::concrete< I >::ret erosion (const Image< I > &input, const Window< W > &win)`
Morphological erosion.
- template<typename Op, typename I, typename W>
`mln::trait::concrete< I >::ret general (const Op &op, const Image< I > &input, const Window< W > &win)`
Morphological general routine.

- template<typename I, typename W>
`mln::trait::concrete< I >::ret gradient (const Image< I > &input, const Window< W > &win)`
Morphological gradient.
- template<typename I, typename W>
`mln::trait::concrete< I >::ret gradient_external (const Image< I > &input, const Window< W > &win)`
Morphological external gradient.
- template<typename I, typename W>
`mln::trait::concrete< I >::ret gradient_internal (const Image< I > &input, const Window< W > &win)`
Morphological internal gradient.
- template<typename I, typename Wh, typename Wm>
`mln::trait::concrete< I >::ret hit_or_miss (const Image< I > &input, const Window< Wh > &win_hit, const Window< Wm > &win_miss)`
Morphological hit-or-miss.
- template<typename I, typename Wh, typename Wm>
`mln::trait::concrete< I >::ret hit_or_miss_background_closing (const Image< I > &input, const Window< Wh > &win_hit, const Window< Wm > &win_miss)`
Morphological hit-or-miss closing of the background.
- template<typename I, typename Wh, typename Wm>
`mln::trait::concrete< I >::ret hit_or_miss_background_opening (const Image< I > &input, const Window< Wh > &win_hit, const Window< Wm > &win_miss)`
Morphological hit-or-miss opening of the background.
- template<typename I, typename Wh, typename Wm>
`mln::trait::concrete< I >::ret hit_or_miss_closing (const Image< I > &input, const Window< Wh > &win_hit, const Window< Wm > &win_miss)`
Morphological hit-or-miss closing.
- template<typename I, typename Wh, typename Wm>
`mln::trait::concrete< I >::ret hit_or_miss_opening (const Image< I > &input, const Window< Wh > &win_hit, const Window< Wm > &win_miss)`
Morphological hit-or-miss opening.
- template<typename I, typename W, typename O>
`void laplacian (const Image< I > &input, const Window< W > &win, Image< O > &output)`
- template<typename V>
`edge_image< util::site_pair< point2d >, V, util::graph > line_gradient (const mln::image2d< V > &ima)`
Create a line graph image representing the gradient norm of a mln::image2d.
- template<typename L, typename I, typename N>
`mln::trait::ch_value< I, L >::ret meyer_wst (const Image< I > &input, const Neighborhood< N > &ngh)`
Meyer's Watershed Transform (WST) algorithm, with no count of basins.

- template<typename L, typename I, typename N>
mln::trait::ch_value< I, L >::ret **meyer_wst** (const **Image**< I > &input, const **Neighborhood**< N > &ngh, L &nbasins)

Meyer's Watershed Transform (WST) algorithm.

- template<typename I, typename J>
mln::trait::concrete< I >::ret **min** (const **Image**< I > &lhs, const **Image**< J > &rhs)
- template<typename I, typename J>
void min_inplace (**Image**< I > &lhs, const **Image**< J > &rhs)
- template<typename I, typename J>
mln::trait::concrete< I >::ret **minus** (const **Image**< I > &lhs, const **Image**< J > &rhs)
- template<typename I, typename J>
mln::trait::concrete< I >::ret **plus** (const **Image**< I > &lhs, const **Image**< J > &rhs)
- template<typename I, typename W>
mln::trait::concrete< I >::ret **rank_filter** (const **Image**< I > &input, const **Window**< W > &win, unsigned k)

Morphological rank_filter.

- template<typename I, typename Wfg, typename Wbg>
mln::trait::concrete< I >::ret **thick_miss** (const **Image**< I > &input, const **Window**< Wfg > &win_fg, const **Window**< Wbg > &win_bg)
- template<typename I, typename Wfg, typename Wbg>
mln::trait::concrete< I >::ret **thickening** (const **Image**< I > &input, const **Window**< Wfg > &win_fg, const **Window**< Wbg > &win_bg)
- template<typename I, typename Wfg, typename Wbg>
mln::trait::concrete< I >::ret **thin_fit** (const **Image**< I > &input, const **Window**< Wfg > &win_fg, const **Window**< Wbg > &win_bg)
- template<typename I, typename Wfg, typename Wbg>
mln::trait::concrete< I >::ret **thinning** (const **Image**< I > &input, const **Window**< Wfg > &win_fg, const **Window**< Wbg > &win_bg)

Morphological thinning.

- template<typename I, typename W>
mln::trait::concrete< I >::ret **top_hat_black** (const **Image**< I > &input, const **Window**< W > &win)

Morphological black top-hat (for background / dark objects).

- template<typename I, typename W>
mln::trait::concrete< I >::ret **top_hat_self_complementary** (const **Image**< I > &input, const **Window**< W > &win)

Morphological self-complementary top-hat.

- template<typename I, typename W>
mln::trait::concrete< I >::ret **top_hat_white** (const **Image**< I > &input, const **Window**< W > &win)

Morphological white top-hat (for object / light objects).

9.111.1 Detailed Description

Namespace of mathematical morphology routines.

9.111.2 Function Documentation

9.111.2.1 template<typename I> mln::trait::concrete< I >::ret mln::morpho::complementation (const Image< I > & *input*) [inline]

Morphological complementation: either a [logical "not"](#) (if [morpho](#) on sets) or an arithmetical complementation (if [morpho](#) on functions).

Referenced by `hit_or_miss_background_closing()`, `hit_or_miss_background_opening()`, `hit_or_miss_closing()`, and `thinning()`.

9.111.2.2 template<typename I> void mln::morpho::complementation_inplace (Image< I > & *input*) [inline]

Morphological complementation, inplace version: either a [logical "not"](#) (if [morpho](#) on sets) or an arithmetical complementation (if [morpho](#) on functions).

9.111.2.3 template<typename I, typename W> mln::trait::concrete< I >::ret mln::morpho::contrast (const Image< I > & *input*, const Window< W > & *win*) [inline]

Morphological contrast operator (based on top-hats).

This operator is $\text{Id} + \text{wth_B} - \text{bth_B}$.

References `mln::arith::plus()`, `top_hat_black()`, and `top_hat_white()`.

9.111.2.4 template<typename I, typename W> mln::trait::concrete< I >::ret mln::morpho::dilation (const Image< I > & *input*, const Window< W > & *win*) [inline]

Morphological dilation.

References `general()`.

Referenced by `gradient()`, `gradient_external()`, `mln::morpho::impl::generic::hit_or_miss()`, `hit_or_miss_background_opening()`, `hit_or_miss_opening()`, `laplacian()`, `mln::morpho::opening::approx::structural()`, and `mln::morpho::closing::approx::structural()`.

9.111.2.5 template<typename I, typename W> mln::trait::concrete< I >::ret mln::morpho::erosion (const Image< I > & *input*, const Window< W > & *win*) [inline]

Morphological erosion.

References `general()`.

Referenced by `gradient()`, `gradient_internal()`, `mln::morpho::impl::generic::hit_or_miss()`, `laplacian()`, `mln::morpho::opening::approx::structural()`, and `mln::morpho::closing::approx::structural()`.

**9.111.2.6 template<typename Op, typename I, typename W> mln::trait::concrete< I >::ret
mln::morpho::general (const Op & op, const Image< I > & input, const Window< W > & win) [inline]**

Morphological general routine.

Referenced by dilation(), and erosion().

**9.111.2.7 template<typename I, typename W> mln::trait::concrete< I >::ret
mln::morpho::gradient (const Image< I > & input, const Window< W > & win)
[inline]**

Morphological gradient.

This operator is d_B - e_B.

References dilation(), erosion(), minus(), and mln::test::positive().

**9.111.2.8 template<typename I, typename W> mln::trait::concrete< I >::ret
mln::morpho::gradient_external (const Image< I > & input, const Window< W > &
win) [inline]**

Morphological external gradient.

This operator is d_B - Id.

References dilation(), minus(), and mln::test::positive().

**9.111.2.9 template<typename I, typename W> mln::trait::concrete< I >::ret
mln::morpho::gradient_internal (const Image< I > & input, const Window< W > &
win) [inline]**

Morphological internal gradient.

This operator is Id - e_B.

References erosion(), minus(), and mln::test::positive().

**9.111.2.10 template<typename I, typename Wh, typename Wm> mln::trait::concrete< I >::ret
mln::morpho::hit_or_miss (const Image< I > & input, const Window< Wh > &
win_hit, const Window< Wm > & win_miss) [inline]**

Morphological hit-or-miss.

This operator is HMT_(Bh,Bm) = e_Bh /\ (e_Bm o C).

References dilation(), erosion(), mln::data::fill(), mln::initialize(), and mln::literal::zero.

Referenced by thickening(), and thinning().

**9.111.2.11 template<typename I, typename Wh, typename Wm> mln::trait::concrete< I >::ret
mln::morpho::hit_or_miss_background_closing (const Image< I > & input, const
Window< Wh > & win_hit, const Window< Wm > & win_miss) [inline]**

Morphological hit-or-miss closing of the background.

This operator is C o HMTopeBG o C.

References complementation(), hit_or_miss_background_opening(), and hit_or_miss_closing().

9.111.2.12 template<typename I, typename Wh, typename Wm> mln::trait::concrete< I >::ret mln::morpho::hit_or_miss_background_opening (const Image< I > & input, const Window< Wh > & win_hit, const Window< Wm > & win_miss) [inline]

Morphological hit-or-miss opening of the background.

This operator is HMTopeBG = HMTope_(Bm,Bh) o C = d_(-Bm) o HMT_(Bh,Bm).

References complementation(), dilation(), hit_or_miss_opening(), and mln::win::sym().

Referenced by hit_or_miss_background_closing(), and thick_miss().

9.111.2.13 template<typename I, typename Wh, typename Wm> mln::trait::concrete< I >::ret mln::morpho::hit_or_miss_closing (const Image< I > & input, const Window< Wh > & win_hit, const Window< Wm > & win_miss) [inline]

Morphological hit-or-miss closing.

This operator is C o HMTope o C.

References complementation(), and hit_or_miss_opening().

Referenced by hit_or_miss_background_closing().

9.111.2.14 template<typename I, typename Wh, typename Wm> mln::trait::concrete< I >::ret mln::morpho::hit_or_miss_opening (const Image< I > & input, const Window< Wh > & win_hit, const Window< Wm > & win_miss) [inline]

Morphological hit-or-miss opening.

This operator is HMTope_(Bh,Bm) = d_(-Bh) o HMT_(Bh,Bm).

References dilation(), and mln::win::sym().

Referenced by hit_or_miss_background_opening(), hit_or_miss_closing(), and thin_fit().

9.111.2.15 template<typename I, typename W, typename O> void mln::morpho::laplacian (const Image< I > & input, const Window< W > & win, Image< O > & output) [inline]

Morphological laplacian.

This operator is (d_B - Id) - (Id - e_B).

References dilation(), erosion(), mln::data::fill(), and minus().

9.111.2.16 template<typename V> edge_image< util::site_pair< point2d >, V, util::graph > mln::morpho::line_gradient (const mln::image2d< V > & ima) [inline]

Create a line [graph](#) image representing the gradient [norm](#) of a [mln::image2d](#).

References mln::math::abs(), mln::image2d< T >::domain(), mln::box< P >::has(), mln::window< D >::insert(), and mln::Box< E >::nsites().

9.111.2.17 template<typename L, typename I, typename N> mln::trait::ch_value< I, L >::ret mln::morpho::meyer_wst (const Image< I > & *input*, const Neighborhood< N > & *nbh*) [inline]

Meyer's Watershed Transform (WST) algorithm, with no count of basins.

Parameters:

- ← *input* The input image.
- ← *nbh* The connexity of markers.
- L is the type of labels, used to number the [watershed](#) itself (with the minimal [value](#)), and the basins.
- I is the exact type of the input image.
- N is the exact type of the neighborhood used to express *input*'s connexity.

Note that the first parameter, L, is not automatically valued from the type of the actual argument during implicit instantiation: you have to explicitly pass this parameter at call sites.

9.111.2.18 template<typename L, typename I, typename N> mln::trait::ch_value< I, L >::ret mln::morpho::meyer_wst (const Image< I > & *input*, const Neighborhood< N > & *nbh*, L & *nbasins*) [inline]

Meyer's Watershed Transform (WST) algorithm.

Parameters:

- ← *input* The input image.
- ← *nbh* The connexity of markers.
- *nbasins* The number of basins.
- L is the type of labels, used to number the [watershed](#) itself (with the minimal [value](#)), and the basins.
- I is the exact type of the input image.
- N is the exact type of the neighborhood used to express *input*'s connexity.

References mln::data::fill(), mln::p_priority< P, Q >::front(), mln::initialize(), mln::p_priority< P, Q >::pop(), mln::p_priority< P, Q >::push(), mln::labeling::regional_minima(), and mln::literal::zero.

9.111.2.19 template<typename I, typename J> mln::trait::concrete< I >::ret mln::morpho::min (const Image< I > & *lhs*, const Image< J > & *rhs*) [inline]

Morphological min: either a [logical](#) "and" (if [morpho](#) on sets) or an arithmetical min (if [morpho](#) on functions).

9.111.2.20 template<typename I, typename J> void mln::morpho::min_inplace (Image< I > & *lhs*, const Image< J > & *rhs*) [inline]

Morphological min, inplace version: either a [logical](#) "and" (if [morpho](#) on sets) or an arithmetical min (if [morpho](#) on functions).

**9.111.2.21 template<typename I, typename J> mln::trait::concrete< I >::ret
mln::morpho::minus (const Image< I > & lhs, const Image< J > & rhs) [inline]**

Morphological minus: either a logical "and not" (if `morpho` on sets) or an arithmetical minus (if `morpho` on functions).

Referenced by `gradient()`, `gradient_external()`, `gradient_internal()`, `laplacian()`, `thin_fit()`, `thinning()`, `top_hat_black()`, `mln::morpho::elementary::top_hat_black()`, `top_hat_self_complementary()`, `mln::morpho::elementary::top_hat_self_complementary()`, `top_hat_white()`, and `mln::morpho::elementary::top_hat_white()`.

**9.111.2.22 template<typename I, typename J> mln::trait::concrete< I >::ret mln::morpho::plus
(const Image< I > & lhs, const Image< J > & rhs) [inline]**

Morphological plus: either a "logical or" (if `morpho` on sets) or an "arithmetical plus" (if `morpho` on functions).

Referenced by `thick_miss()`, and `thickening()`.

**9.111.2.23 template<typename I, typename W> mln::trait::concrete< I >::ret
mln::morpho::rank_filter (const Image< I > & input, const Window< W > & win,
unsigned k) [inline]**

Morphological rank_filter.

References `mln::extension::adjust_fill()`, `mln::geom::delta()`, `mln::accu::stat::rank< T >::init()`, `mln::initialize()`, and `mln::accu::stat::rank< T >::take()`.

**9.111.2.24 template<typename I, typename Wfg, typename Wbg> mln::trait::concrete< I >::ret
mln::morpho::thick_miss (const Image< I > & input, const Window< Wfg > &
win_fg, const Window< Wbg > & win_bg) [inline]**

Morphological thick-miss.

This operator is $\text{THICK_B} = \text{Id} + \text{HMTopeBG_B}$, where $\text{B} = (\text{Bfg}, \text{Bbg})$.

References `hit_or_miss_background_opening()`, and `plus()`.

**9.111.2.25 template<typename I, typename Wfg, typename Wbg> mln::trait::concrete< I >::ret
mln::morpho::thickening (const Image< I > & input, const Window< Wfg > &
win_fg, const Window< Wbg > & win_bg) [inline]**

Morphological thickening.

This operator is $\text{THICK_B} = \text{Id} + \text{HMT_B}$, where $\text{B} = (\text{Bfg}, \text{Bbg})$.

References `hit_or_miss()`, and `plus()`.

Referenced by `thinning()`.

**9.111.2.26 template<typename I, typename Wfg, typename Wbg> mln::trait::concrete< I >::ret
mln::morpho::thin_fit (const Image< I > & input, const Window< Wfg > & win_fg,
const Window< Wbg > & win_bg) [inline]**

Morphological thin-fit.

This operator is THIN_B = Id - HMTope_B where B = (Bfg, Bbg).

References hit_or_miss_opening(), and minus().

**9.111.2.27 template<typename I, typename Wfg, typename Wbg> mln::trait::concrete< I >::ret
mln::morpho::thinning (const Image< I > & input, const Window< Wfg > & win_fg,
const Window< Wbg > & win_bg) [inline]**

Morphological thinning.

This operator is THIN_B = Id - HMT_B, where B = (Bfg, Bbg).

References complementation(), hit_or_miss(), minus(), and thickening().

**9.111.2.28 template<typename I, typename W> mln::trait::concrete< I >::ret
mln::morpho::top_hat_black (const Image< I > & input, const Window< W > & win)
[inline]**

Morphological black top-hat (for background / dark objects).

This operator is clo_B - Id.

References minus(), and mln::test::positive().

Referenced by contrast().

**9.111.2.29 template<typename I, typename W> mln::trait::concrete< I >::ret
mln::morpho::top_hat_self_complementary (const Image< I > & input, const
Window< W > & win) [inline]**

Morphological self-complementary top-hat.

This operator is

= top_hat_white + top_hat_black

= (input - opening) + (closing - input)

= closing - opening.

References minus(), and mln::test::positive().

**9.111.2.30 template<typename I, typename W> mln::trait::concrete< I >::ret
mln::morpho::top_hat_white (const Image< I > & input, const Window< W > & win)
[inline]**

Morphological white top-hat (for object / light objects).

This operator is Id - ope_B.

References minus(), and mln::test::positive().

Referenced by contrast().

9.112 mln::morpho::approx Namespace Reference

Namespace of approximate mathematical morphology routines.

9.112.1 Detailed Description

Namespace of approximate mathematical morphology routines.

9.113 mln::morpho::attribute Namespace Reference

Namespace of attributes used in mathematical morphology.

Classes

- class [card](#)
Cardinality accumulator class.
- struct [count_adjacent_vertices](#)
Count_Adjacent_Vertices accumulator class.
- struct [height](#)
Height accumulator class.
- struct [sharpness](#)
Sharpness accumulator class.
- class [sum](#)
Suminality accumulator class.
- struct [volume](#)
Volume accumulator class.

9.113.1 Detailed Description

Namespace of attributes used in mathematical morphology.

9.114 mln::morpho::closing::approx Namespace Reference

Namespace of approximate mathematical morphology closing routines.

Functions

- template<typename I, typename W>
mln::trait::concrete< I >::ret **structural** (const **Image**< I > &input, const **Window**< W > &win)
Approximate of morphological structural closing.

9.114.1 Detailed Description

Namespace of approximate mathematical morphology closing routines.

9.114.2 Function Documentation

- #### 9.114.2.1 template<typename I, typename W> mln::trait::concrete< I >::ret mln::morpho::closing::approx::structural (const Image< I > & input, const Window< W > & win) [inline]

Approximate of morphological structural closing.

This operator is e_{-B} o d_B.

References mln::morpho::dilation(), mln::morpho::erosion(), and mln::win::sym().

9.115 mln::morpho::elementary Namespace Reference

Namespace of image processing routines of [elementary](#) mathematical morphology.

Functions

- template<typename I, typename N>
`mln::trait::concrete< I >::ret closing (const Image< I > &input, const Neighborhood< N > &nbh)`
Morphological [elementary](#) closing.
- template<typename I, typename N>
`mln_trait_op_minus_twice (typename mln::trait::concrete< I >::ret) laplacian(const Image< I > &input`
Morphological [elementary](#) laplacian.
- template<typename I, typename N>
`mln::trait::concrete< I >::ret opening (const Image< I > &input, const Neighborhood< N > &nbh)`
Morphological [elementary](#) opening.
- template<typename I, typename N>
`mln::trait::concrete< I >::ret top_hat_black (const Image< I > &input, const Neighborhood< N > &nbh)`
Morphological [elementary](#) black top-hat (for background / dark objects).
- template<typename I, typename N>
`mln::trait::concrete< I >::ret top_hat_self_complementary (const Image< I > &input, const Neighborhood< N > &nbh)`
Morphological [elementary](#) self-complementary top-hat.
- template<typename I, typename N>
`mln::trait::concrete< I >::ret top_hat_white (const Image< I > &input, const Neighborhood< N > &nbh)`
Morphological [elementary](#) white top-hat (for object / light objects).

9.115.1 Detailed Description

Namespace of image processing routines of [elementary](#) mathematical morphology.

9.115.2 Function Documentation

9.115.2.1 template<typename I, typename N> mln::trait::concrete< I >::ret `mln::morpho::elementary::closing (const Image< I > & input, const Neighborhood< N > & nbh) [inline]`

Morphological [elementary](#) closing.

This operator is e o d.

Referenced by top_hat_black(), and top_hat_self_complementary().

9.115.2.2 template<typename I, typename N> mln::morpho::elementary::mln_- trait_op_minus_twice (typename mln::trait::concrete< I >::ret) const [inline]

Morphological [elementary](#) laplacian.

This operator is $(d - id) - (id - e)$.

9.115.2.3 template<typename I, typename N> mln::trait::concrete< I >::ret mln::morpho::elementary::opening (const Image< I > & input, const Neighborhood< N > & nbh) [inline]

Morphological [elementary](#) opening.

This operator is d o e.

Referenced by top_hat_self_complementary(), and top_hat_white().

9.115.2.4 template<typename I, typename N> mln::trait::concrete< I >::ret mln::morpho::elementary::top_hat_black (const Image< I > & input, const Neighborhood< N > & nbh) [inline]

Morphological [elementary](#) black top-hat (for background / dark objects).

This operator is clo - Id.

References closing(), mln::morpho::minus(), and mln::test::positive().

9.115.2.5 template<typename I, typename N> mln::trait::concrete< I >::ret mln::morpho::elementary::top_hat_self_complementary (const Image< I > & input, const Neighborhood< N > & nbh) [inline]

Morphological [elementary](#) self-complementary top-hat.

This operator is

= top_hat_white + top_hat_black

= (Id - opening) + (closing - Id)

= closing - opening.

References closing(), mln::morpho::minus(), opening(), and mln::test::positive().

9.115.2.6 template<typename I, typename N> mln::trait::concrete< I >::ret mln::morpho::elementary::top_hat_white (const Image< I > & input, const Neighborhood< N > & nbh) [inline]

Morphological [elementary](#) white top-hat (for object / light objects).

This operator is Id - ope.

References mln::morpho::minus(), opening(), and mln::test::positive().

9.116 mln::morpho::impl Namespace Reference

Namespace of mathematical morphology routines implementations.

Namespaces

- namespace [generic](#)

Namespace of mathematical morphology routines [generic](#) implementations.

9.116.1 Detailed Description

Namespace of mathematical morphology routines implementations.

9.117 mln::morpho::impl::generic Namespace Reference

Namespace of mathematical morphology routines [generic](#) implementations.

Functions

- template<typename I, typename Wh, typename Wm>
`mln::trait::concrete< I >::ret hit_or_miss (const Image< I > &input_, const Window< Wh > &win_hit_, const Window< Wm > &win_miss_)`
Morphological hit-or-miss.
- template<typename I, typename W>
`mln::trait::concrete< I >::ret rank_filter (const Image< I > &input_, const Window< W > &win_, unsigned k)`
Morphological rank_filter.

9.117.1 Detailed Description

Namespace of mathematical morphology routines [generic](#) implementations.

9.117.2 Function Documentation

9.117.2.1 template<typename I, typename Wh, typename Wm> mln::trait::concrete< I >::ret `mln::morpho::impl::generic::hit_or_miss (const Image< I > & input_, const Window< Wh > & win_hit_, const Window< Wm > & win_miss_) [inline]`

Morphological hit-or-miss.

This operator is $HMT_{\text{B}}(B_h, B_m) = e_{\text{B}} \setminus (e_{\text{B}} \circ C)$.

References `mln::morpho::dilation()`, `mln::morpho::erosion()`, `mln::data::fill()`, `mln::initialize()`, and `mln::literal::zero`.

Referenced by `mln::morpho::thickening()`, and `mln::morpho::thinning()`.

9.117.2.2 template<typename I, typename W> mln::trait::concrete< I >::ret `mln::morpho::impl::generic::rank_filter (const Image< I > & input_, const Window< W > & win_, unsigned k) [inline]`

Morphological rank_filter.

References `mln::extension::adjust_fill()`, `mln::geom::delta()`, `mln::accu::stat::rank< T >::init()`, `mln::initialize()`, and `mln::accu::stat::rank< T >::take()`.

9.118 mln::morpho::opening::approx Namespace Reference

Namespace of approximate mathematical morphology opening routines.

Functions

- template<typename I, typename W>
mln::trait::concrete< I >::ret **structural** (const **Image**< I > &input, const **Window**< W > &win)
Approximate of morphological structural opening.

9.118.1 Detailed Description

Namespace of approximate mathematical morphology opening routines.

9.118.2 Function Documentation

9.118.2.1 template<typename I, typename W> mln::trait::concrete< I >::ret mln::morpho::opening::approx::structural (const Image< I > & input, const Window< W > & win) [inline]

Approximate of morphological structural opening.

This operator is `d_{-B} o e_B`.

References `mln::morpho::dilation()`, `mln::morpho::erosion()`, and `mln::win::sym()`.

9.119 mln::morpho::reconstruction Namespace Reference

Namespace of morphological [reconstruction](#) routines.

Namespaces

- namespace [by_dilation](#)

Namespace of morphological [reconstruction](#) by dilation routines.

- namespace [by_erosion](#)

Namespace of morphological [reconstruction](#) by erosion routines.

9.119.1 Detailed Description

Namespace of morphological [reconstruction](#) routines.

9.120 mln::morpho::reconstruction::by_dilation Namespace Reference

Namespace of morphological [reconstruction](#) by dilation routines.

9.120.1 Detailed Description

Namespace of morphological [reconstruction](#) by dilation routines.

9.121 mln::morpho::reconstruction::by_erosion Namespace Reference

Namespace of morphological [reconstruction](#) by erosion routines.

9.121.1 Detailed Description

Namespace of morphological [reconstruction](#) by erosion routines.

9.122 mln::morpho::tree Namespace Reference

Namespace of morphological tree-related routines.

Namespaces

- namespace `filter`
Namespace for `attribute` filtering.

Functions

- template<typename A, typename T>
`mln::trait::ch_value< typename T::function, typename A::result >::ret compute_attribute_image`
`(const Accumulator< A > &a, const T &t, mln::trait::ch_value< typename T::function, A >::ret *accu_image=0)`
Compute an `attribute` image using `tree` with a parent relationship between sites.
- template<typename A, typename T, typename V>
`mln::trait::ch_value< typename T::function, typename A::result >::ret compute_attribute_image_-`
`from` `(const Accumulator< A > &a, const T &t, const Image< V > &values, mln::trait::ch_value<`
`typename T::function, A >::ret *accu_image=0)`
The same as `compute_attribute_image` but uses the values stored by `values` image instead.
- template<typename I, typename N, typename S>
`mln::trait::ch_value< I, typename I::psite >::ret compute_parent` `(const Image< I > &f, const`
`Neighborhood< N > &ngh, const Site_Set< S > &s)`
Compute a `tree` with a parent relationship between sites.
- template<typename I, typename N>
`data< I, p_array< typename I::psite > > dual_input_max_tree` `(const Image< I > &f, const Image<`
`I > &m, const Neighborhood< N > &ngh)`
Compute the dual input max `tree` using mask-based connectivity.
- template<typename I, typename N>
`data< I, p_array< typename I::psite > > max_tree` `(const Image< I > &f, const Neighborhood< N`
`> &ngh)`
Compute a canonized max-tree.
- template<typename I, typename N>
`data< I, p_array< typename I::psite > > min_tree` `(const Image< I > &f, const Neighborhood< N`
`> &ngh)`
Compute a canonized min-tree.
- template<typename T, typename A, typename P, typename W>
`void propagate_if` `(const T &tree, Image< A > &a_, const way_of_propagation< W > &prop_`
`, const Function_v2b< P > &pred_, const typename A::value &v)`
- template<typename T, typename A, typename W>
`void propagate_if_value` `(const T &tree, Image< A > &a_, const way_of_propagation< W >`
`&prop_, const typename A::value &v, const typename A::value &v_prop)`

- template<typename T, typename A>
void [propagate_node_to_ancestors](#) (typename A::psite n, const T &t, [Image](#)< A > &a_)
- template<typename T, typename A>
void [propagate_node_to_ancestors](#) (typename A::psite n, const T &t, [Image](#)< A > &a_, const typename A::value &v)
- template<typename T, typename A>
void [propagate_node_to_descendants](#) (typename A::psite &n, const T &t, [Image](#)< A > &a_, unsigned *nb_leaves=0)
- template<typename T, typename A>
void [propagate_node_to_descendants](#) (typename A::psite n, const T &t, [Image](#)< A > &a_, const typename A::value &v, unsigned *nb_leaves=0)
- template<typename T, typename F>
void [propagateRepresentative](#) (const T &t, [Image](#)< F > &f_)

Propagate the representative node's [value](#) to non-representative points of the component.

9.122.1 Detailed Description

Namespace of morphological tree-related routines.

9.122.2 Function Documentation

9.122.2.1 template<typename A, typename T> mln::trait::ch_value< typename T::function, typename A::result >::ret mln::morpho::tree::compute_attribute_image (const Accumulator< A > &a, const T &t, mln::trait::ch_value< typename T::function, A >::ret *accu_image = 0) [inline]

Compute an [attribute](#) image using [tree](#) with a parent relationship between sites.

In the [attribute](#) image, the resulting [value](#) at a node is the 'sum' of its sub-components [value](#) + the [attribute value](#) at this node.

Warning: [s](#) translates the ordering related to the "natural" childhood relationship. The parenthood is thus inverted w.r.t. to [s](#).

It is very convenient since all processing upon the parent [tree](#) are performed following [s](#) (in the default "forward" way).

FIXME: Put it more clearly...

The parent result image verifies:

- p is root iff parent(p) == p
- p is a node iff either p is root or f(parent(p)) != f(p).

Parameters:

- ← *a* Attribute.
- ← *t* Component [tree](#).
- *accu_image* Optional argument used to store image of [attribute](#) accumulator.

Returns:

The [attribute](#) image.

**9.122.2.2 template<typename A, typename T, typename V> mln::trait::ch_value< typename T::function, typename A::result >::ret mln::morpho::tree::compute_attribute_image_-
from (const Accumulator< A > & a, const T & t, const Image< V > & values,
mln::trait::ch_value< typename T::function, A >::ret * accu_image = 0) [inline]**

The same as compute_attribute_image but uses the values stored by values image instead.

Parameters:

- ← *a* Attribute.
- ← *t* Component tree.
- ← *values* Value image.
- *accu_image* Optional argument used to store image.

Returns:

9.122.2.3 template<typename I, typename N, typename S> mln::trait::ch_value< I, typename I::psite >::ret mln::morpho::tree::compute_parent (const Image< I > & f, const Neighborhood< N > & nbh, const Site_Set< S > & s) [inline]

Compute a tree with a parent relationship between sites.

Warning: *s* translates the ordering related to the "natural" childhood relationship. The parenthood is thus inverted w.r.t. to *s*.

It is very convenient since most processing routines upon the parent tree are performed following *s* (in the default "forward" way). Indeed that is the way to propagate information from parents to children.

The parent result image verifies:

- *p* is root iff parent(*p*) == *p*
- *p* is a node iff either *p* is root or *f*(parent(*p*)) != *f*(*p*).

The choice "s means childhood" is consistent with labeling in binary images. In that particular case, while browsing the image in forward scan (video), we expect to find first a tree root (a first point, representative of a component) and then the other component points. Please note that it leads to increasing values of labels in the "natural" video scan.

Since mathematical morphology on functions is related to morphology on sets, we clearly want to keep the equivalence between "component labeling" and "component filtering" using trees.

FIXME: Put it more clearly... Insert pictures!

A binary image:

- | | - -
- | | - |
- - - - -
- - | | -

where '|' means true and '-' means false.

Its [labeling](#):

```
0 1 1 0 0
0 1 1 0 2
0 0 0 0 0
0 0 3 3 0
```

The corresponding forest:

```
x o . x x
x . . x o
x x x x x
x x o . x
```

where 'x' means "no data", 'o' is a [tree](#) root (representative [point](#) for a component), and '.' is a [tree](#) regular (non-root) [point](#) (in a component by not its representative [point](#)).

The forest, with the parent relationship looks like:

```
o < .
^ r
.. o
o < .
```

9.122.2.4 template<typename I, typename N> morpho::tree::data< I, p_array< typename I::psite > > mln::morpho::tree::dual_input_max_tree (const Image< I > & f, const Image< I > & m, const Neighborhood< N > & nbh) [inline]

Compute the dual input max [tree](#) using mask-based connectivity.

Parameters:

- ← *f* The original image.
- ← *m* The connectivity mask.
- ← *nbh* The neighborhood of the mask.

Returns:

The computed [tree](#).

9.122.2.5 template<typename I, typename N> data< I, p_array< typename I::psite > > mln::morpho::tree::max_tree (const Image< I > & f, const Neighborhood< N > & nbh) [inline]

Compute a canonized max-tree.

Parameters:

- ← *f* The input image.

$\leftarrow nbh$ The neighborhood.

Returns:

The corresponding max-tree structure.

References `mln::data::sort_psites_increasing()`.

**9.122.2.6 template<typename I, typename N> data< I, p_array< typename I::psite > >
`mln::morpho::tree::min_tree (const Image< I > & f, const Neighborhood< N > & nbh)`
[inline]**

Compute a canonized min-tree.

Parameters:

$\leftarrow f$ The input image.

$\leftarrow nbh$ The neighborhood.

Returns:

The corresponding min-tree structure.

References `mln::data::sort_psites_decreasing()`.

**9.122.2.7 template<typename T, typename A, typename P, typename W> void
`mln::morpho::tree::propagate_if (const T & tree, Image< A > & a_, const`
`way_of_propagation< W > & prop_, const Function_v2b< P > & pred_, const`
`typename A::value & v)` [inline]**

Propagate nodes checking the predicate `pred` in the way defined by `way_of_propagation`.

Parameters:

`tree` Component `tree` used for propagation.

`a_` Attributed image where values are propagated.

`prop_` Propagate node in ascendant or descendant way.

`pred_` Predicate that node must check to be propagated.

`v` Value to be propagated. (By default `v` is the `value` at the node being propagated).

Referenced by `mln::morpho::tree::filter::subtractive()`.

**9.122.2.8 template<typename T, typename A, typename W> void `mln::morpho::tree::propagate_if_value (const T & tree, Image< A > & a_, const way_of_propagation< W > & prop_,`
`const typename A::value & v, const typename A::value & v_prop)` [inline]**

Propagate nodes having the `value` `v` in the way defined by `way_of_propagation`.

Parameters:

`tree` Component `tree` used for propagation.

- a_* Attributed image where values are propagated.
- prop_* Propagate node in ascendant or descendant way.
- v* Value that node must have to be propagated.
- v_prop* Value to propagate (By default it is the value at the node being propagated).

9.122.2.9 template<typename T, typename A> void mln::morpho::tree::propagate_node_to_ancestors (typename A::psite *n*, const T & *t*, Image< A > & *a_*) [inline]

Propagate the node's value to its ancestors.

Parameters:

- ← *n* Node to propagate.
- ← *t* Component tree used for propagation.
- ↔ *a_* Attribute image where values are propagated.

References propagate_node_to_ancestors().

9.122.2.10 template<typename T, typename A> void mln::morpho::tree::propagate_node_to_ancestors (typename A::psite *n*, const T & *t*, Image< A > & *a_*, const typename A::value & *v*) [inline]

Propagate a value *v* from a node *n* to its ancestors.

Parameters:

- ← *n* Node to propagate.
- ← *t* Component tree used for propagation.
- ← *a_* Attribute image where values are propagated.
- ← *v* Value to propagate.

Referenced by propagate_node_to_ancestors().

9.122.2.11 template<typename T, typename A> void mln::morpho::tree::propagate_node_to_descendants (typename A::psite & *n*, const T & *t*, Image< A > & *a_*, unsigned * *nb_leaves* = 0) [inline]

Propagate the node's value to its descendants.

Parameters:

- ← *n* Node to propagate.
- ← *t* Component tree used for propagation.
- ← *a_* Attribute image where values are propagated.
- *nb_leaves* Optional. Store the number of leaves in the component.

9.122.2.12 template<typename T, typename A> void mln::morpho::tree::propagate_node_to_descendants (typename A::psite *n*, const T & *t*, Image< A > & *a*_, const typename A::value & *v*, unsigned * *nb_leaves* = 0) [inline]

Propagate a **value** *v* from a node *n* to its descendants.

Parameters:

- ← *n* Node to propagate.
- ← *t* Component **tree** used for propagation.
- ← *a*_ Attribute image where values are propagated.
- ← *v* **Value** to propagate.
- *nb_leaves* Optional. Store the number of leaves in the component.

9.122.2.13 template<typename T, typename F> void mln::morpho::tree::propagate_representative (const T & *t*, Image< F > & *f*_) [inline]

Propagate the representative node's **value** to non-representative points of the component.

Parameters:

- t* Component **tree**.
- f*_ **Value** image.

9.123 mln::morpho::tree::filter Namespace Reference

Namespace for [attribute](#) filtering.

Functions

- template<typename T, typename F, typename P>
`void direct (const T &tree, Image< F > &f_, const Function_v2b< P > &pred_)`
Direct non-pruning strategy.
- template<typename T, typename F, typename P>
`void filter (const T &tree, Image< F > &f_, const Function_v2b< P > &pred_, const typename F::value &v)`
Filter the image f_ with a given value.
- template<typename T, typename F, typename P>
`void max (const T &tree, Image< F > &f_, const Function_v2b< P > &pred_)`
Max pruning strategy.
- template<typename T, typename F, typename P>
`void min (const T &tree, Image< F > &f_, const Function_v2b< P > &pred_)`
Min pruning strategy.
- template<typename T, typename F, typename P>
`void subtractive (const T &tree, Image< F > &f_, const Function_v2b< P > &pred_)`
Subtractive pruning strategy.

9.123.1 Detailed Description

Namespace for [attribute](#) filtering.

9.123.2 Function Documentation

9.123.2.1 template<typename T, typename F, typename P> void mln::morpho::tree::filter::direct `(const T & tree, Image< F > & f_, const Function_v2b< P > & pred_) [inline]`

Direct non-pruning strategy.

A node is removed if it does not verify the predicate. The sub-components remain intact.

Parameters:

- ← `tree` Component `tree`.
- `f_` `Image` to filter.
- ← `pred_` Filtering criterion.

9.123.2.2 template<typename T, typename F, typename P> void mln::morpho::tree::filter::filter (const T & tree, Image< F > & f_, const Function_v2b< P > & pred_, const typename F::value & v) [inline]

Filter the image *f_* with a given *value*.

The sub-components of nodes that does not match the predicate *pred_* are filled with the given *value* *v*.

Parameters:

tree Component *tree*.

f_ *Image* function.

pred_ Predicate.

v *Value* to propagate.

References mln::data::fill(), and mln::initialize().

9.123.2.3 template<typename T, typename F, typename P> void mln::morpho::tree::filter::max (const T & tree, Image< F > & f_, const Function_v2b< P > & pred_) [inline]

Max pruning strategy.

A node is removed iif all of its children are removed or if it does not verify the predicate *pred_*.

Parameters:

\leftarrow *tree* Component *tree*.

\rightarrow *f_* *Image* to filter.

\leftarrow *pred_* Filtering criterion.

References mln::data::fill(), and mln::initialize().

9.123.2.4 template<typename T, typename F, typename P> void mln::morpho::tree::filter::min (const T & tree, Image< F > & f_, const Function_v2b< P > & pred_) [inline]

Min pruning strategy.

A node is removed iif its parent is removed or if it does not verify the predicate *pred_*.

Parameters:

\leftarrow *tree* Component *tree*.

\rightarrow *f_* *Image* to filter.

\leftarrow *pred_* Filtering criterion.

References mln::data::fill(), and mln::initialize().

9.123.2.5 template<typename T, typename F, typename P> void mln::morpho::tree::filter::subtractive (const T & tree, Image< F > & f_, const Function_v2b< P > & pred_) [inline]

Subtractive pruning strategy.

The node is removed if it does not verify the predicate. The sub-components values are [set](#) to the [value](#) of the removed component.

Parameters:

- ← *tree* Component [tree](#).
- *f_* [Image to filter](#).
- ← *pred_* Filtering criterion.

References [mln::morpho::tree::propagate_if\(\)](#).

9.124 mln::morpho::watershed Namespace Reference

Namespace of morphological [watershed](#) routines.

Namespaces

- namespace [watershed](#)

Namespace of morphological [watershed](#) routines implementations.

Functions

- template<typename L, typename I, typename N>
`mln::trait::ch_value< I, L >::ret flooding (const Image< I > &input, const Neighborhood< N > &nbh)`
Meyer's Watershed Transform (WST) algorithm, with no count of basins.
- template<typename L, typename I, typename N>
`mln::trait::ch_value< I, L >::ret flooding (const Image< I > &input, const Neighborhood< N > &nbh, L &n_basins)`
Meyer's Watershed Transform (WST) algorithm.
- template<typename I, typename J>
`mln::trait::ch_value< I, value::rgb8 >::ret superpose (const Image< I > &input, const Image< J > &ws_ima)`
Convert an image to a rgb8 image and [draw](#) the [watershed](#) lines.
- template<typename I, typename J>
`mln::trait::ch_value< I, value::rgb8 >::ret superpose (const Image< I > &input_, const Image< J > &ws_ima_, const value::rgb8 &wsl_color)`
Convert an image to a rgb8 image and [draw](#) the [watershed](#) lines.
- template<class T>
`T::image_t topological (T &tree)`
Compute a topological [watershed transform](#) from tree.

9.124.1 Detailed Description

Namespace of morphological [watershed](#) routines.

9.124.2 Function Documentation

9.124.2.1 template<typename L, typename I, typename N> `mln::trait::ch_value< I, L >::ret mln::morpho::watershed::flooding (const Image< I > & input, const Neighborhood< N > & nbh) [inline]`

Meyer's Watershed Transform (WST) algorithm, with no count of basins.

Parameters:

$\leftarrow \text{input}$ The input image.
 $\leftarrow \text{nbh}$ The connexity of markers.

- L is the type of labels, used to number the [watershed](#) itself (with the minimal [value](#)), and the basins.
- I is the exact type of the input image.
- N is the exact type of the neighborhood used to express *input*'s connexity.

Note that the first parameter, L , is not automatically valued from the type of the actual argument during implicit instantiation: you have to explicitly pass this parameter at call sites.

9.124.2.2 template<typename L, typename I, typename N> mln::trait::ch_value< I, L >::ret mln::morpho::watershed::flooding (const Image< I > & *input*, const Neighborhood< N > & *nbh*, $\text{L} \& n_basins$) [inline]

Meyer's Watershed Transform (WST) algorithm.

Parameters:

$\leftarrow \text{input}$ The input image.
 $\leftarrow \text{nbh}$ The connexity of markers.
 $\rightarrow n_basins$ The number of basins.

- L is the type of labels, used to number the [watershed](#) itself (with the minimal [value](#)), and the basins.
- I is the exact type of the input image.
- N is the exact type of the neighborhood used to express *input*'s connexity.

9.124.2.3 template<typename I, typename J> mln::trait::ch_value< I, value::rgb8 >::ret mln::morpho::watershed::superpose (const Image< I > & *input*, const Image< J > & *ws_im*) [inline]

Convert an image to a rgb8 image and [draw](#) the [watershed](#) lines.

References mln::literal::red, and superpose().

9.124.2.4 template<typename I, typename J> mln::trait::ch_value< I, value::rgb8 >::ret mln::morpho::watershed::superpose (const Image< I > & *input*_, const Image< J > & *ws_im*_, const value::rgb8 & *wsl_color*) [inline]

Convert an image to a rgb8 image and [draw](#) the [watershed](#) lines.

References mln::data::convert(), mln::data::fill(), and mln::literal::zero.

Referenced by superpose().

**9.124.2.5 template<class T> T::image_t mln::morpho::watershed::topological (T & *tree*)
[inline]**

Compute a toological [watershed transform](#) from *tree*.

References `mln::data::fill()`, `mln::p_priority< P, Q >::front()`, `mln::initialize()`, `mln::p_priority< P, Q >::pop()`, `mln::p_priority< P, Q >::push()`, and `topological()`.

Referenced by `topological()`.

9.125 mln::morpho::watershed::watershed Namespace Reference

Namespace of morphological [watershed](#) routines implementations.

Namespaces

- namespace [generic](#)

Namespace of morphological [watershed](#) routines [generic](#) implementations.

9.125.1 Detailed Description

Namespace of morphological [watershed](#) routines implementations.

9.126 mln::morpho::watershed::watershed::generic Namespace Reference

Namespace of morphological watershed routines [generic](#) implementations.

9.126.1 Detailed Description

Namespace of morphological watershed routines [generic](#) implementations.

9.127 mln::norm Namespace Reference

Namespace of norms.

Namespaces

- namespace **impl**

*Implementation namespace of **norm** namespace.*

Functions

- template<unsigned n, typename C>
`mln::trait::value_< typename mln::trait::op::times< C, C >::ret >::sum l1 (const C(&vec)[n])`
L1-norm of a vector vec.
- template<unsigned n, typename C>
`mln::trait::value_< typename mln::trait::op::times< C, C >::ret >::sum l1_distance (const C(&vec1)[n], const C(&vec2)[n])`
L1-norm distance between vectors vec1 and vec2.
- template<unsigned n, typename C>
`mln::trait::value_< typename mln::trait::op::times< C, C >::ret >::sum l2 (const C(&vec)[n])`
L2-norm of a vector vec.
- template<unsigned n, typename C>
`mln::trait::value_< typename mln::trait::op::times< C, C >::ret >::sum l2_distance (const C(&vec1)[n], const C(&vec2)[n])`
L2-norm distance between vectors vec1 and vec2.
- template<unsigned n, typename C>
`C linfty (const C(&vec)[n])`
L-infinity-norm of a vector vec.
- template<unsigned n, typename C>
`C linfty_distance (const C(&vec1)[n], const C(&vec2)[n])`
L-infinity-norm distance between vectors vec1 and vec2.
- template<unsigned n, typename C>
`mln::trait::value_< typename mln::trait::op::times< C, C >::ret >::sum sqr_l2 (const C(&vec)[n])`
Squared L2-norm of a vector vec.

9.127.1 Detailed Description

Namespace of norms.

9.127.2 Function Documentation

**9.127.2.1 template<unsigned n, typename C> mln::trait::value_< typename
mln::trait::op::times< C, C >::ret >::sum mln::norm::l1 (const C(&) vec[n])
[inline]**

L1-norm of a vector *vec*.

**9.127.2.2 template<unsigned n, typename C> mln::trait::value_< typename
mln::trait::op::times< C, C >::ret >::sum mln::norm::l1_distance (const C(&) vec1[n],
const C(&) vec2[n]) [inline]**

L1-norm distance between vectors *vec1* and *vec2*.

**9.127.2.3 template<unsigned n, typename C> mln::trait::value_< typename
mln::trait::op::times< C, C >::ret >::sum mln::norm::l2 (const C(&) vec[n])
[inline]**

L2-norm of a vector *vec*.

**9.127.2.4 template<unsigned n, typename C> mln::trait::value_< typename
mln::trait::op::times< C, C >::ret >::sum mln::norm::l2_distance (const C(&) vec1[n],
const C(&) vec2[n]) [inline]**

L2-norm distance between vectors *vec1* and *vec2*.

**9.127.2.5 template<unsigned n, typename C> C mln::norm::lfinity (const C(&) vec[n])
[inline]**

L-infinity-norm of a vector *vec*.

**9.127.2.6 template<unsigned n, typename C> C mln::norm::lfinity_distance (const C(&) vec1[n],
const C(&) vec2[n]) [inline]**

L-infinity-norm distance between vectors *vec1* and *vec2*.

**9.127.2.7 template<unsigned n, typename C> mln::trait::value_< typename
mln::trait::op::times< C, C >::ret >::sum mln::norm::sqr_l2 (const C(&) vec[n])
[inline]**

Squared L2-norm of a vector *vec*.

Referenced by mln::geom::mesh_corner_point_area(), and mln::geom::mesh_normal().

9.128 mln::norm::impl Namespace Reference

Implementation namespace of [norm](#) namespace.

9.128.1 Detailed Description

Implementation namespace of [norm](#) namespace.

9.129 mln::opt Namespace Reference

Namespace of optional routines.

Namespaces

- namespace `impl`

Implementation namespace of `opt` namespace.

Functions

- template<typename I>
`I::lvalue at (Image< I > &ima, def::coord sli, def::coord row, def::coord col)`
Read-write access to the ima `value` located at (sli, row, col).
- template<typename I>
`I::rvalue at (const Image< I > &ima, def::coord sli, def::coord row, def::coord col)`
Three dimensions Read-only access to the ima `value` located at (sli, row, col).
- template<typename I>
`I::lvalue at (Image< I > &ima, def::coord row, def::coord col)`
Read-write access to the ima `value` located at (row, col).
- template<typename I>
`I::rvalue at (const Image< I > &ima, def::coord row, def::coord col)`
Two dimensions Read-only access to the ima `value` located at (row, col).
- template<typename I>
`I::lvalue at (Image< I > &ima, def::coord ind)`
Read-write access to the ima `value` located at (ind).
- template<typename I>
`I::rvalue at (const Image< I > &ima, def::coord ind)`
One dimension Read-only access to the ima `value` located at (ind).

9.129.1 Detailed Description

Namespace of optional routines.

9.129.2 Function Documentation

9.129.2.1 template<typename I> I::lvalue mln::opt::at (Image< I > &ima, def::coord sli, def::coord row, def::coord col) [inline]

Read-write access to the ima `value` located at (sli, row, col).

9.129.2.2 template<typename I> I::rvalue mln::opt::at (const Image< I > & *ima*, def::coord *sli*, def::coord *row*, def::coord *col*) [inline]

Three dimensions Read-only access to the *ima* value located at (*sli*, *row*, *col*).

9.129.2.3 template<typename I> I::lvalue mln::opt::at (Image< I > & *ima*, def::coord *row*, def::coord *col*) [inline]

Read-write access to the *ima* value located at (*row*, *col*).

9.129.2.4 template<typename I> I::rvalue mln::opt::at (const Image< I > & *ima*, def::coord *row*, def::coord *col*) [inline]

Two dimensions Read-only access to the *ima* value located at (*row*, *col*).

9.129.2.5 template<typename I> I::lvalue mln::opt::at (Image< I > & *ima*, def::coord *ind*) [inline]

Read-write access to the *ima* value located at (*ind*).

9.129.2.6 template<typename I> I::rvalue mln::opt::at (const Image< I > & *ima*, def::coord *ind*) [inline]

One dimension Read-only access to the *ima* value located at (*ind*).

Referenced by mln::transform::hough(), and mln::make::image().

9.130 mln::opt::impl Namespace Reference

Implementation namespace of [opt](#) namespace.

9.130.1 Detailed Description

Implementation namespace of [opt](#) namespace.

Three dimensions.

Two dimensions.

One dimension.

9.131 mln::pw Namespace Reference

Namespace of "point-wise" expression tools.

Classes

- class [image](#)
A generic point-wise [image](#) implementation.

9.131.1 Detailed Description

Namespace of "point-wise" expression tools.

9.132 mln::registration Namespace Reference

Namespace of "point-wise" expression tools.

Classes

- class [closest_point_basic](#)

Closest point functor based on map distance.

- class [closest_point_with_map](#)

Closest point functor based on map distance.

Functions

- template<typename P, typename F>
`algebra::quat get_rot (const p_array< P > &P_, const vec3d_f &mu_P, const vec3d_f &mu_Yk, const F &closest_point, const algebra::quat &qR, const vec3d_f &qT)`

FIXME: work only for 3d images.

- template<typename P, typename F>
`composed< translation< P::dim, float >, rotation< P::dim, float > > icp (const p_array< P > &P_, const p_array< P > &X, const F &closest_point)`

- template<typename P, typename F>
`std::pair< algebra::quat, mln_vec(P)> icp (const p_array< P > &P_, const p_array< P > &X, const F &closest_point, const algebra::quat &initial_rot, const mln_vec(P)&initial_translation)`

Base version of the ICP algorithm. It is called in other variants.

- template<typename P>
`composed< translation< P::dim, float >, rotation< P::dim, float > > registration1 (const box< P > &domain, const p_array< P > &P_, const p_array< P > &X)`

Call ICP once and return the resulting transformation.

- template<typename P>
`composed< translation< P::dim, float >, rotation< P::dim, float > > registration2 (const box< P > &domain, const p_array< P > &P_, const p_array< P > &X)`

Call ICP 10 times.

- template<typename P>
`composed< translation< P::dim, float >, rotation< P::dim, float > > registration3 (const box< P > &domain, const p_array< P > &P_, const p_array< P > &X)`

Call ICP 10 times.

9.132.1 Detailed Description

Namespace of "point-wise" expression tools.

9.132.2 Function Documentation

9.132.2.1 template<typename P, typename F> algebra::quat mln::registration::get_rot (const p_array< P > & $P_{_}$, const vec3d_f & mu_P, const vec3d_f & mu_Yk, const F & closest_point, const algebra::quat & qR, const vec3d_f & qT) [inline]

FIXME: work only for 3d images.

References mln::p_array< P >::nsites().

9.132.2.2 template<typename P, typename F> composed< translation<P::dim,float>,rotation<P::dim,float> > mln::registration::icp (const p_array< P > & $P_{_}$, const p_array< P > & X, const F & closest_point) [inline]

Register **point** in c using a function of closest points **closest_point**.

Parameters:

- ← $P_{_}$ The cloud of points.
- ← X the reference surface.
- ← **closest_point** The function of closest points.

Returns:

the rigid transformation which may be use later to create a registered image.

9.132.2.3 template<typename P, typename F> std::pair< algebra::quat, mln_vec(P)> mln::registration::icp (const p_array< P > & $P_{_}$, const p_array< P > & X, const F & closest_point, const algebra::quat & initial_rot, const mln_vec(P)& initial_translation) [inline]

Base version of the ICP algorithm. It is called in other variants.

Register **point** in c using a function of closest points **closest_point**. This overload allows to specify initial transformations.

Parameters:

- ← $P_{_}$ The cloud of points.
- ← X the reference surface.
- ← **closest_point** The function of closest points.
- ← **initial_rot** An initial rotation.
- ← **initial_translation** An initial translation.

Returns:

the rigid transformation which may be use later to create a registered image.

WARNING: the function **closest_point** *MUST* take float/double vector as arguments. Otherwise the resulting transformation may be wrong due to the truncation of the vector coordinate values.

Precondition:

$P_{_}$ and X must not be empty.

Reference article: "A Method for Registration of 3-D Shapes", Paul J. Besl and Neil D. McKay, IEEE, 2, February 1992.

References `mln::geom::bbox()`, `mln::literal::black`, `mln::set::compute()`, `mln::duplicate()`, `mln::box< P >::enlarge()`, `mln::data::fill()`, `mln::literal::green`, `mln::io::ppm::save()`, and `mln::literal::white`.

9.132.2.4 template<typename P> composed< translation< P::dim, float >, rotation< P::dim, float > > mln::registration::registration1 (const box< P > & domain, const p_array< P > & P_, const p_array< P > & X) [inline]

Call ICP once and return the resulting transformation.

9.132.2.5 template<typename P> composed< translation< P::dim, float >, rotation< P::dim, float > > mln::registration::registration2 (const box< P > & domain, const p_array< P > & P_, const p_array< P > & X) [inline]

Call ICP 10 times.

Do the first call to ICP with all sites then work on a subset of which size is decreasing. For each call, a distance criterion is computed on a subset. Sites part of the subset which are too far or too close are removed. Removed sites are *NOT* reused later in the subset.

9.132.2.6 template<typename P> composed< translation< P::dim, float >, rotation< P::dim, float > > mln::registration::registration3 (const box< P > & domain, const p_array< P > & P_, const p_array< P > & X) [inline]

Call ICP 10 times.

Do the first call to ICP with all sites then work on a subset. For each call, a distance criterion is computed on a subset. A new subset is computed from the whole [set](#) of points according to this distance. It will be used in the next call. Removed Sites *MAY* be reintegrated.

9.133 mln::select Namespace Reference

Select namespace (FIXME [doc](#)).

Classes

- struct [p_of](#)
Structure p_of.

9.133.1 Detailed Description

Select namespace (FIXME [doc](#)).

9.134 mln::set Namespace Reference

Namespace of image processing routines related to [pixel](#) sets.

Functions

- template<typename S>
`unsigned card (const Site_Set< S > &s)`
Compute the cardinality of the site [set](#) s.
- template<typename A, typename S>
`A::result compute (const Accumulator< A > &a, const Site_Set< S > &s)`
Compute an accumulator onto a site [set](#).
- template<typename A, typename I, typename L>
`util::array< typename A::result > compute_with_weights (const Accumulator< A > &a, const Image< I > &w, const Image< L > &label, const typename L::value &nlabels)`
Compute an accumulator on every labeled sub-site-sets.
- template<typename A, typename I>
`A::result compute_with_weights (const Accumulator< A > &a, const Image< I > &w)`
Compute an accumulator on a site [set](#) described by an image.
- template<typename S>
`S::site get (const Site_Set< S > &s, size_t index)`
FIXME.
- template<typename S>
`bool has (const Site_Set< S > &s, const typename S::site &e)`
FIXME.
- template<typename A, typename I>
`mln_meta_accu_result (A, typename I::site) compute_with_weights(const Meta_Accumulator< A > &a)`
Compute an accumulator on a site [set](#) described by an image.
- template<typename A, typename S>
`mln_meta_accu_result (A, typename S::site) compute(const Meta_Accumulator< A > &a)`
Compute an accumulator onto a site [set](#).

9.134.1 Detailed Description

Namespace of image processing routines related to [pixel](#) sets.

9.134.2 Function Documentation

9.134.2.1 template<typename S> unsigned mln::set::card (const Site_Set< S > & s) [inline]

Compute the cardinality of the site [set](#) s.

9.134.2.2 template<typename A, typename S> A::result mln::set::compute (const Accumulator< A > & *a*, const Site_Set< S > & *s*) [inline]

Compute an accumulator onto a site [set](#).

Parameters:

- ← *a* An accumulator.
- ← *s* A site [set](#).

Returns:

The accumulator result.

Referenced by [mln::registration::icp\(\)](#).

9.134.2.3 template<typename A, typename I, typename L> util::array< typename A::result > mln::set::compute_with_weights (const Accumulator< A > & *a*_, const Image< I > & *w*_, const Image< L > & *label*_, const typename L::value & *nlabels*) [inline]

Compute an accumulator on every labeled sub-site-sets.

Parameters:

- ← *a*_ An accumulator.
- ← *w*_ An image of weights (a site -> a weight).
- ← *label*_ A label image.
- ← *nlabels* The number of labels in *label*.

Returns:

An array of accumulator result. One per label.

Compute an accumulator on every labeled sub-site-sets.

Parameters:

- ← *a*_ An accumulator.
- ← *w*_ An image of weights (a site -> a weight).
- ← *label*_ A label image.
- ← *nlabels* The number of labels in *label*.

Returns:

An array of accumulator result. One per label.

9.134.2.4 template<typename A, typename I> A::result mln::set::compute_with_weights (const Accumulator< A > & *a*_, const Image< I > & *w*_) [inline]

Compute an accumulator on a site [set](#) described by an image.

Parameters:

- $\leftarrow a$ An accumulator.
- $\leftarrow w$ An image of weights (a site -> a weight).

Returns:

The accumulator result.

Compute an accumulator on a site `set` described by an image.

Parameters:

- $\leftarrow a_$ An accumulator.
- $\leftarrow w_$ An image of weights (a site -> a weight).

Returns:

The accumulator result.

**9.134.2.5 template<typename S> S::site mln::set::get (const Site_Set< S > & s, size_t index)
[inline]**

FIXME.

9.134.2.6 template<typename S> bool mln::set::has (const Site_Set< S > & s, const typename S::site & e) [inline]

FIXME.

9.134.2.7 template<typename A, typename I> mln::set::mln_meta_accu_result (A, typename I::site) const [inline]

Compute an accumulator on a site `set` described by an image.

Parameters:

- $\leftarrow a$ A meta-accumulator.
- $\leftarrow w$ An image of weights (a site -> a weight).

Returns:

The accumulator result.

9.134.2.8 template<typename A, typename S> mln::set::mln_meta_accu_result (A, typename S::site) const [inline]

Compute an accumulator onto a site `set`.

Parameters:

- $\leftarrow a$ A meta-accumulator.
- $\leftarrow s$ A site `set`.

9.135 mln::subsampling Namespace Reference

Namespace of "point-wise" expression tools.

Functions

- template<typename I>
mln::trait::concrete< I >::ret **gaussian_subsampling** (const **Image**< I > &input, float sigma, const typename I::dpsite &first_p, const typename I::site::coord &gap)
Gaussian subsampling **FIXME** : doxy.
- template<typename I>
mln::trait::concrete< I >::ret **subsampling** (const **Image**< I > &input, const typename I::site::delta &first_p, const typename I::site::coord &gap)
Subsampling **FIXME** : doxy.

9.135.1 Detailed Description

Namespace of "point-wise" expression tools.

9.135.2 Function Documentation

9.135.2.1 template<typename I> mln::trait::concrete< I >::ret mln::subsampling::gaussian_subsampling (const **Image**< I > & *input*, float *sigma*, const typename I::dpsite & *first_p*, const typename I::site::coord & *gap*) [inline]

Gaussian **subsampling** **FIXME** : doxy.

References mln::linear::gaussian(), mln::geom::ncols(), and mln::geom::nrows().

9.135.2.2 template<typename I> mln::trait::concrete< I >::ret mln::subsampling::subsampling (const **Image**< I > & *input*, const typename I::site::delta & *first_p*, const typename I::site::coord & *gap*) [inline]

Subsampling **FIXME** : doxy.

References mln::geom::ncols(), and mln::geom::nrows().

9.136 mln::tag Namespace Reference

Namespace of image processing routines related to tags.

9.136.1 Detailed Description

Namespace of image processing routines related to tags.

9.137 mln::test Namespace Reference

Namespace of image processing routines related to [pixel](#) tests.

Namespaces

- namespace [impl](#)

Implementation namespace of [test](#) namespace.

Functions

- template<typename I>
`bool positive (const Image< I > &input)`
Test if an image only contains positive values.
- template<typename S, typename F>
`bool predicate (const Site_Set< S > &pset, const Function_v2b< F > &f)`
Test if all points of pset verify the predicate f.
- template<typename I, typename J, typename F>
`bool predicate (const Image< I > &lhs, const Image< J > &rhs, const Function_vv2b< F > &f)`
Test if all [pixel](#) values of lhs and rhs verify the predicate f.
- template<typename I, typename F>
`bool predicate (const Image< I > &ima, const Function_v2b< F > &f)`
Test if all [pixel](#) values of ima verify the predicate f.

9.137.1 Detailed Description

Namespace of image processing routines related to [pixel](#) tests.

9.137.2 Function Documentation

9.137.2.1 template<typename I> bool mln::test::positive (const [Image](#)< I > & input) [inline]

Test if an image only contains positive values.

References [predicate\(\)](#), and [mln::literal::zero](#).

Referenced by [mln::morpho::gradient\(\)](#), [mln::morpho::gradient_external\(\)](#), [mln::morpho::gradient_internal\(\)](#), [mln::morpho::top_hat_black\(\)](#), [mln::morpho::elementary::top_hat_black\(\)](#), [mln::morpho::top_hat_self_complementary\(\)](#), [mln::morpho::elementary::top_hat_self_complementary\(\)](#), [mln::morpho::top_hat_white\(\)](#), and [mln::morpho::elementary::top_hat_white\(\)](#).

9.137.2.2 template<typename S, typename F> bool mln::test::predicate (const [Site_Set](#)< S > & pset, const [Function_v2b](#)< F > & f) [inline]

Test if all points of pset verify the predicate f.

Parameters:

- ← *pset* The [point set](#).
- ← *f* The predicate.

**9.137.2.3 template<typename I, typename J, typename F> bool mln::test::predicate (const Image< I > & *lhs*, const Image< J > & *rhs*, const Function_vv2b< F > & *f*)
[inline]**

Test if all [pixel](#) values of *lhs* and *rhs* verify the predicate *f*.

Parameters:

- ← *lhs* The image.
- ← *rhs* The image.
- ← *f* The predicate.

9.137.2.4 template<typename I, typename F> bool mln::test::predicate (const Image< I > & *ima*, const Function_v2b< F > & *f*) [inline]

Test if all [pixel](#) values of *ima* verify the predicate *f*.

Parameters:

- ← *ima* The image.
- ← *f* The predicate.

Referenced by `mln::operator<()`, `mln::operator<=()`, `mln::operator==()`, and `positive()`.

9.138 mln::test::impl Namespace Reference

Implementation namespace of [test](#) namespace.

9.138.1 Detailed Description

Implementation namespace of [test](#) namespace.

9.139 mln::topo Namespace Reference

Namespace of "point-wise" expression tools.

Classes

- class [adj_higher_dim_connected_n_face_bkd_iter](#)
Backward iterator on all the n-faces sharing an adjacent (n+1)-face with a (reference) n-face of an mln::complex<D>.
- class [adj_higher_dim_connected_n_face_fwd_iter](#)
Forward iterator on all the n-faces sharing an adjacent (n+1)-face with a (reference) n-face of an mln::complex<D>.
- class [adj_higher_face_bkd_iter](#)
Backward iterator on all the adjacent (n+1)-faces of the n-face of an mln::complex<D>.
- class [adj_higher_face_fwd_iter](#)
Forward iterator on all the adjacent (n+1)-faces of the n-face of an mln::complex<D>.
- class [adj_lower_dim_connected_n_face_bkd_iter](#)
Backward iterator on all the n-faces sharing an adjacent (n-1)-face with a (reference) n-face of an mln::complex<D>.
- class [adj_lower_dim_connected_n_face_fwd_iter](#)
Forward iterator on all the n-faces sharing an adjacent (n-1)-face with a (reference) n-face of an mln::complex<D>.
- class [adj_lower_face_bkd_iter](#)
Backward iterator on all the adjacent (n-1)-faces of the n-face of an mln::complex<D>.
- class [adj_lower_face_fwd_iter](#)
Forward iterator on all the adjacent (n-1)-faces of the n-face of an mln::complex<D>.
- class [adj_lower_higher_face_bkd_iter](#)
Forward iterator on all the adjacent (n-1)-faces and (n+1)-faces of the n-face of an mln::complex<D>.
- class [adj_lower_higher_face_fwd_iter](#)
Forward iterator on all the adjacent (n-1)-faces and (n+1)-faces of the n-face of an mln::complex<D>.
- class [adj_m_face_bkd_iter](#)
Backward iterator on all the m-faces transitively adjacent to a (reference) n-face in a complex.
- class [adj_m_face_fwd_iter](#)
Forward iterator on all the m-faces transitively adjacent to a (reference) n-face in a complex.
- struct [algebraic_face](#)
Algebraic face handle in a complex; the face dimension is dynamic.
- class [algebraic_n_face](#)

Algebraic N-face handle in a `complex`.

- class `center_only_iter`

Iterator on all the adjacent ($n-1$)-faces of the n -face of an `mln::complex<D>`.

- class `centered_bkd_iter_adapter`

Forward `complex` relative iterator adapters adding the central (reference) `point` to the `set` of iterated faces.

- class `centered_fwd_iter_adapter`

Backward `complex` relative iterator adapters adding the central (reference) `point` to the `set` of iterated faces.

- class `complex`

General `complex` of dimension D.

- struct `face`

Face handle in a `complex`; the `face` dimension is dynamic.

- class `face_bkd_iter`

Backward iterator on all the faces of an `mln::complex<D>`.

- class `face_fwd_iter`

Forward iterator on all the faces of an `mln::complex<D>`.

- struct `is_n_face`

A functor testing whether a `mln::complex_psite` is an N-face.

- class `is_simple_cell`

A predicate for the simplicity of a `point` based on the collapse property of the attachment.

- class `n_face`

N-face handle in a `complex`.

- class `n_face_bkd_iter`

Backward iterator on all the faces of an `mln::complex<D>`.

- class `n_face_fwd_iter`

Forward iterator on all the faces of an `mln::complex<D>`.

- class `n_faces_set`

Set of `face` handles of dimension N.

- class `static_n_face_bkd_iter`

Backward iterator on all the N-faces of a `mln::complex<D>`.

- class `static_n_face_fwd_iter`

Forward iterator on all the N-faces of a `mln::complex<D>`.

Functions

- template<unsigned D, typename G>
`void detach (const complex_psit< D, G > &f, complex_image< D, G, bool > &ima)`
Detach the cell corresponding to f from ima.
- template<unsigned D, typename G>
`bool is_facet (const complex_psit< D, G > &f)`
Is f a facet, i.e., a `face` not “included in” (adjacent to) a `face` of higher dimension?
- template<unsigned D>
`algebraic_face< D > make_algebraic_face (const face< D > &f, bool sign)`
Create an algebraic `face` handle of a D-complex.
- template<unsigned N, unsigned D>
`algebraic_n_face< N, D > make_algebraic_n_face (const n_face< N, D > &f, bool sign)`
Create an algebraic N-face handle of a D-complex.
- template<unsigned N, unsigned D>
`std::ostream & operator<< (std::ostream &ostr, const n_face< N, D > &f)`
Print an `mln::topo::n_face`.
- template<unsigned D>
`std::ostream & operator<< (std::ostream &ostr, const face< D > &f)`
Print an `mln::topo::face`.
- template<unsigned D>
`std::ostream & operator<< (std::ostream &ostr, const complex< D > &c)`
Pretty print a `complex`.
- template<unsigned N, unsigned D>
`std::ostream & operator<< (std::ostream &ostr, const algebraic_n_face< N, D > &f)`
Print an `mln::topo::algebraic_n_face`.
- template<unsigned D>
`std::ostream & operator<< (std::ostream &ostr, const algebraic_face< D > &f)`
Print an `mln::topo::algebraic_face`.
- template<unsigned D>
`bool operator== (const complex< D > &lhs, const complex< D > &rhs)`
Compare two complexes for equality.
- template<unsigned D>
`algebraic_n_face< 1, D > edge (const n_face< 0, D > &f1, const n_face< 0, D > &f2)`
Helpers.
- template<unsigned N, unsigned D>
`bool operator!= (const n_face< N, D > &lhs, const n_face< N, D > &rhs)`
Is lhs different from rhs?

- template<unsigned N, unsigned D>
`bool operator<` (const `n_face`< N, D > &lhs, const `n_face`< N, D > &rhs)
Is lhs “less” than rhs?
- template<unsigned N, unsigned D>
`bool operator==` (const `n_face`< N, D > &lhs, const `n_face`< N, D > &rhs)
Comparison of two instances of `mln::topo::n_face`.
- template<unsigned D>
`bool operator!=` (const `face`< D > &lhs, const `face`< D > &rhs)
Is lhs different from rhs?
- template<unsigned D>
`bool operator<` (const `face`< D > &lhs, const `face`< D > &rhs)
Is lhs “less” than rhs?
- template<unsigned D>
`bool operator==` (const `face`< D > &lhs, const `face`< D > &rhs)
Comparison of two instances of `mln::topo::face`.
- template<unsigned N, unsigned D>
`bool operator!=` (const `algebraic_n_face`< N, D > &lhs, const `algebraic_n_face`< N, D > &rhs)
Is lhs different from rhs?
- template<unsigned N, unsigned D>
`bool operator<` (const `algebraic_n_face`< N, D > &lhs, const `algebraic_n_face`< N, D > &rhs)
Is lhs “less” than rhs?
- template<unsigned N, unsigned D>
`bool operator==` (const `algebraic_n_face`< N, D > &lhs, const `algebraic_n_face`< N, D > &rhs)
Comparison of two instances of `mln::topo::algebraic_n_face`.
- template<unsigned D>
`bool operator!=` (const `algebraic_face`< D > &lhs, const `algebraic_face`< D > &rhs)
Is lhs different from rhs?
- template<unsigned D>
`bool operator<` (const `algebraic_face`< D > &lhs, const `algebraic_face`< D > &rhs)
Is lhs “less” than rhs?
- template<unsigned D>
`bool operator==` (const `algebraic_face`< D > &lhs, const `algebraic_face`< D > &rhs)
Comparison of two instances of `mln::topo::algebraic_face`.
- template<unsigned N, unsigned D>
`n_faces_set`< N, D > `operator+` (const `algebraic_n_face`< N, D > &f1, const `algebraic_n_face`< N, D > &f2)
Addition.

- template<unsigned N, unsigned D>
`n_faces_set< N, D > operator-` (const `algebraic_n_face< N, D >` &f1, const `algebraic_n_face< N, D >` &f2)
Subtraction.

- template<unsigned N, unsigned D>
`algebraic_n_face< N, D > operator-` (const `n_face< N, D >` &f)
Inversion operators.

- template<unsigned D>
`algebraic_face< D > operator-` (const `face< D >` &f)
Inversion operators.

9.139.1 Detailed Description

Namespace of "point-wise" expression tools.

9.139.2 Function Documentation

9.139.2.1 template<unsigned D, typename G> void mln::topo::detach (const complex_psite< D, G > &f, complex_image< D, G, bool > &ima) [inline]

Detach the cell corresponding to *f* from *ima*.

Precondition:

f is a facet (it does not belong to any `face` of higher dimension).
ima is an image of Boolean values.

References `mln::make::detachment()`, `mln::data::fill()`, and `is_facet()`.

9.139.2.2 template<unsigned D> algebraic_n_face< 1, D > mln::topo::edge (const n_face< 0, D > &f1, const n_face< 0, D > &f2) [inline]

Helpers.

Return the algebraic 1-face (edge) linking the 0-faces (vertices) *f1* and *f2*. If there is no 1-face between *f1* and *f2*, return an invalid 1-face.

Precondition:

f1 and *f2* must belong to the same `complex`.

Note: this routine assumes the `complex` is not degenerated, i.e,

- it does not check that *f1* and *f2* are the only 0-faces adjacent to an hypothetical 1-face; it just checks that *f1* and *f2* share a common 1-face;

- if there are several adjacent 1-faces shared by $f1$ and $f2$ (if the `complex` is ill-formed), there is no guarantee on the returned 1-face (the current implementation return the first 1-face found, but client code should not rely on this implementation-defined behavior).

References `mln::topo::n_face< N, D >::higher_dim_adj_faces()`.

9.139.2.3 template<unsigned D, typename G> bool mln::topo::is_facet (const complex_psite< D, G > & f) [inline]

Is f a facet, i.e., a `face` not “included in” (adjacent to) a `face` of higher dimension?

Referenced by `mln::make::attachment()`, `mln::make::cell()`, `detach()`, and `mln::make::detachment()`.

9.139.2.4 template<unsigned D> algebraic_face< D > mln::topo::make_algebraic_face (const face< D > & f, bool sign) [inline]

Create an algebraic `face` handle of a D -complex.

9.139.2.5 template<unsigned N, unsigned D> algebraic_n_face< N, D > mln::topo::make_algebraic_n_face (const n_face< N, D > & f, bool sign) [inline]

Create an algebraic N -face handle of a D -complex.

9.139.2.6 template<unsigned N, unsigned D> bool mln::topo::operator!= (const n_face< N, D > & lhs, const n_face< N, D > & rhs) [inline]

Is lhs different from rhs ?

Precondition:

Arguments lhs and rhs must belong to the same `mln::topo::complex`.

References `mln::topo::n_face< N, D >::cplx()`.

9.139.2.7 template<unsigned D> bool mln::topo::operator!= (const face< D > & lhs, const face< D > & rhs) [inline]

Is lhs different from rhs ?

Precondition:

Arguments lhs and rhs must belong to the same `mln::topo::complex`.

References `mln::topo::face< D >::cplx()`.

9.139.2.8 template<unsigned N, unsigned D> bool mln::topo::operator!= (const algebraic_n_face< N, D > & lhs, const algebraic_n_face< N, D > & rhs) [inline]

Is lhs different from rhs ?

Precondition:

Arguments *lhs* and *rhs* must belong to the same `mln::topo::complex`.

References `mln::topo::n_face< N, D >::cplx()`.

9.139.2.9 template<unsigned D> bool mln::topo::operator!= (const algebraic_face< D > & lhs, const algebraic_face< D > & rhs) [inline]

Is *lhs* different from *rhs*?

Precondition:

Arguments *lhs* and *rhs* must belong to the same `mln::topo::complex`.

References `mln::topo::face< D >::cplx()`.

9.139.2.10 template<unsigned N, unsigned D> n_faces_set< N, D > mln::topo::operator+ (const algebraic_n_face< N, D > & f1, const algebraic_n_face< N, D > & f2) [inline]

Addition.

References `mln::topo::n_faces_set< N, D >::add()`.

9.139.2.11 template<unsigned N, unsigned D> n_faces_set< N, D > mln::topo::operator- (const algebraic_n_face< N, D > & f1, const algebraic_n_face< N, D > & f2) [inline]

Subtraction.

References `mln::topo::n_faces_set< N, D >::add()`.

9.139.2.12 template<unsigned N, unsigned D> algebraic_n_face< N, D > mln::topo::operator- (const n_face< N, D > & f) [inline]

Inversion operators.

9.139.2.13 template<unsigned D> algebraic_face< D > mln::topo::operator- (const face< D > & f) [inline]

Inversion operators.

9.139.2.14 template<unsigned N, unsigned D> bool mln::topo::operator< (const n_face< N, D > & lhs, const n_face< N, D > & rhs) [inline]

Is *lhs* “less” than *rhs*?

This comparison is required by algorithms sorting `face` handles.

Precondition:

Arguments *lhs* and *rhs* must belong to the same `mln::topo::complex`.

9.139.2.15 template<unsigned D> bool mln::topo::operator<(const face< D > & lhs, const face< D > & rhs) [inline]

Is *lhs* “less” than *rhs*?

This comparison is required by algorithms sorting [face](#) handles.

Precondition:

Arguments *lhs* and *rhs* must belong to the same [mln::topo::complex](#).

Arguments *lhs* and *rhs* must have the same dimension.

9.139.2.16 template<unsigned N, unsigned D> bool mln::topo::operator<(const algebraic_n_face< N, D > & lhs, const algebraic_n_face< N, D > & rhs) [inline]

Is *lhs* “less” than *rhs*?

This comparison is required by algorithms sorting algebraic [face](#) handles.

Precondition:

Arguments *lhs* and *rhs* must belong to the same [mln::topo::complex](#).

9.139.2.17 template<unsigned D> bool mln::topo::operator<(const algebraic_face< D > & lhs, const algebraic_face< D > & rhs) [inline]

Is *lhs* “less” than *rhs*?

This comparison is required by algorithms sorting algebraic [face](#) handles.

Precondition:

Arguments *lhs* and *rhs* must belong to the same [mln::topo::complex](#).

Arguments *lhs* and *rhs* must have the same dimension.

9.139.2.18 template<unsigned N, unsigned D> std::ostream & mln::topo::operator<<(std::ostream & ostr, const n_face< N, D > & f) [inline]

Print an [mln::topo::n_face](#).

9.139.2.19 template<unsigned D> std::ostream & mln::topo::operator<<(std::ostream & ostr, const face< D > & f) [inline]

Print an [mln::topo::face](#).

9.139.2.20 template<unsigned D> std::ostream & mln::topo::operator<<(std::ostream & ostr, const complex< D > & c) [inline]

Pretty print a [complex](#).

References [mln::topo::complex< D >::print\(\)](#).

9.139.2.21 template<unsigned N, unsigned D> std::ostream & mln::topo::operator<< (std::ostream & ostr, const algebraic_n_face<N, D> &f) [inline]

Print an [mln::topo::algebraic_n_face](#).

9.139.2.22 template<unsigned D> std::ostream & mln::topo::operator<< (std::ostream & ostr, const algebraic_face<D> &f) [inline]

Print an [mln::topo::algebraic_face](#).

9.139.2.23 template<unsigned N, unsigned D> bool mln::topo::operator==(const n_face<N, D> &lhs, const n_face<N, D> &rhs) [inline]

Comparison of two instances of [mln::topo::n_face](#).

Is *lhs* equal to *rhs*?

Precondition:

Arguments *lhs* and *rhs* must belong to the same [mln::topo::complex](#).

References [mln::topo::n_face< N, D >::cplx\(\)](#), and [mln::topo::n_face< N, D >::face_id\(\)](#).

9.139.2.24 template<unsigned D> bool mln::topo::operator==(const face<D> &lhs, const face<D> &rhs) [inline]

Comparison of two instances of [mln::topo::face](#).

Is *lhs* equal to *rhs*?

Precondition:

Arguments *lhs* and *rhs* must belong to the same [mln::topo::complex](#).

References [mln::topo::face< D >::cplx\(\)](#), [mln::topo::face< D >::face_id\(\)](#), and [mln::topo::face< D >::n\(\)](#).

9.139.2.25 template<unsigned D> bool mln::topo::operator==(const complex<D> &lhs, const complex<D> &rhs) [inline]

Compare two complexes for equality.

9.139.2.26 template<unsigned N, unsigned D> bool mln::topo::operator==(const algebraic_n_face<N, D> &lhs, const algebraic_n_face<N, D> &rhs) [inline]

Comparison of two instances of [mln::topo::algebraic_n_face](#).

Is *lhs* equal to *rhs*?

Precondition:

Arguments *lhs* and *rhs* must belong to the same [mln::topo::complex](#).

References [mln::topo::n_face< N, D >::cplx\(\)](#), [mln::topo::n_face< N, D >::face_id\(\)](#), and [mln::topo::algebraic_n_face< N, D >::sign\(\)](#).

**9.139.2.27 template<unsigned D> bool mln::topo::operator==(const algebraic_face< D > & lhs,
const algebraic_face< D > & rhs) [inline]**

Comparison of two instances of [mln::topo::algebraic_face](#).

Is *lhs* equal to *rhs*?

Precondition:

Arguments *lhs* and *rhs* must belong to the same [mln::topo::complex](#).

References [mln::topo::face< D >::cplx\(\)](#), [mln::topo::face< D >::face_id\(\)](#), [mln::topo::face< D >::n\(\)](#),
and [mln::topo::algebraic_face< D >::sign\(\)](#).

9.140 mln::trace Namespace Reference

Namespace of routines related to the [trace](#) mechanism.

9.140.1 Detailed Description

Namespace of routines related to the [trace](#) mechanism.

9.141 mln::trait Namespace Reference

Namespace where traits are defined.

9.141.1 Detailed Description

Namespace where traits are defined.

Namespace for image traits.

9.142 mln::transform Namespace Reference

Namespace of transforms.

Functions

- template<typename P, typename N, typename D>
`util::couple< mln_image_from_grid(mln_grid(P), D), mln_image_from_grid(mln_grid(P), unsigned)> distance_and_closest_point_geodesic (const p_array< P > &pset, const box< P > &closest_point_domain, const Neighborhood< N > &nbh, D max)`
Discrete geodesic distance transform.
- template<typename I, typename N, typename D>
`util::couple< mln::trait::ch_value< I, D >::ret, mln::trait::ch_value< I, typename I::psite >::ret > distance_and_closest_point_geodesic (const Image< I > &input, const Neighborhood< N > &nbh, D max)`
Discrete geodesic distance transform.
- template<typename I, typename N, typename D>
`util::couple< mln::trait::ch_value< I, D >::ret, I > distance_and_influence_zone_geodesic (const Image< I > &input, const Neighborhood< N > &nbh, D max)`
Discrete geodesic distance transform.
- template<typename I, typename N, typename W, typename D>
`mln::trait::ch_value< I, D >::ret distance_front (const Image< I > &input, const Neighborhood< N > &nbh, const Weighted_Window< W > &w_win, D max)`
Discrete front distance transform.
- template<typename I, typename N, typename D>
`mln::trait::ch_value< I, D >::ret distance_geodesic (const Image< I > &input, const Neighborhood< N > &nbh, D max)`
Discrete geodesic distance transform.
- template<typename I>
`image2d< float > hough (const Image< I > &input_)`
Compute the hough transform from a binary image.
- template<typename I, typename N, typename W>
`mln::trait::concrete< I >::ret influence_zone_front (const Image< I > &input, const Neighborhood< N > &nbh, const Weighted_Window< W > &w_win)`
Influence zone transform.
- template<typename I, typename N, typename W, typename D>
`mln::trait::concrete< I >::ret influence_zone_front (const Image< I > &input, const Neighborhood< N > &nbh, const Weighted_Window< W > &w_win, D max)`
Influence zone transform.
- template<typename I, typename N>
`mln::trait::concrete< I >::ret influence_zone_geodesic (const Image< I > &input, const Neighborhood< N > &nbh)`
Geodesic influence zone transform.

- template<typename I, typename N, typename D>
`mln::trait::concrete< I >::ret influence_zone_geodesic_saturated (const Image< I > &input, const Neighborhood< N > &nbh, const D &max, const typename I::value &background_value)`
Geodesic influence zone transform.

9.142.1 Detailed Description

Namespace of transforms.

9.142.2 Function Documentation

- 9.142.2.1 template<typename P, typename N, typename D> util::couple<
`mln_image_from_grid(mln_grid(P), D), mln_image_from_grid(mln_grid(P),`
`unsigned)> mln::transform::distance_and_closest_point_geodesic (const p_array< P >`
`& pset, const box< P > & closest_point_domain, const Neighborhood< N > & nbh, D`
`max) [inline]`**

Discrete geodesic distance [transform](#).

Parameters:

- ← **pset** an array of sites.
- ← **closest_point_domain** domain of the returned image.
- ← **nbh** neighborhood
- ← **max** max distance of propagation.

Returns:

A couple of images. The first one is the distance map and the second one is the closest [point](#) image.
The closest [point](#) image contains site indexes.

Postcondition:

The returned image domains are defined on `closest_point_domain`.

References `mln::geom::bbox()`, `mln::make::couple()`, `mln::canvas::distance_geodesic()`, `mln::data::fill()`, and `mln::box< P >::is_valid()`.

- 9.142.2.2 template<typename I, typename N, typename D> util::couple<
`mln::trait::ch_value< I, D >::ret, mln::trait::ch_value< I, typename I::psite >::ret >`
`mln::transform::distance_and_closest_point_geodesic (const Image< I > & input, const`
`Neighborhood< N > & nbh, D max) [inline]`**

Discrete geodesic distance [transform](#).

Parameters:

- ← **input** [Image](#) from which the geodesic distance is computed.
- ← **nbh** [Neighborhood](#)

← **max** Max distance of propagation.

Returns:

a couple of images. The first one is the distance map and the second one is the closest [point](#) image. The closest [point](#) image contains sites.

Postcondition:

The returned images have the same domain as `input`.

References `mln::make::couple()`, and `mln::canvas::distance_geodesic()`.

9.142.2.3 template<typename I, typename N, typename D> util::couple< mln::trait::ch_value< I, D >::ret, I > mln::transform::distance_and_influence_zone_geodesic (const Image< I > & `input`, const Neighborhood< N > & `ngh`, D `max`) [inline]

Discrete geodesic distance [transform](#).

Parameters:

← `input` [Image](#) from which the geodesic distance is computed.

← `ngh` [Neighborhood](#)

← **max** Max distance of propagation.

Returns:

a couple of images. The first one is the distance map and the second one is the closest [point](#) image. The closest [point](#) image contains sites.

Postcondition:

The returned images have the same domain as `input`.

References `mln::make::couple()`, and `mln::canvas::distance_geodesic()`.

9.142.2.4 template<typename I, typename N, typename W, typename D> mln::trait::ch_value< I, D >::ret mln::transform::distance_front (const Image< I > & `input`, const Neighborhood< N > & `ngh`, const Weighted_Window< W > & `w_win`, D `max`) [inline]

Discrete front distance [transform](#).

References `mln::canvas::distance_front()`.

9.142.2.5 template<typename I, typename N, typename D> mln::trait::ch_value< I, D >::ret mln::transform::distance_geodesic (const Image< I > & `input`, const Neighborhood< N > & `ngh`, D `max`) [inline]

Discrete geodesic distance [transform](#).

References `mln::canvas::distance_geodesic()`.

9.142.2.6 template<typename I> image2d< float > mln::transform::hough (const Image< I > & input_) [inline]

Compute the hough transform from a binary image.

Objects used for computation must be set to 'true'.

Parameters:

$\leftarrow \text{input}_-$ A binary image.

Returns:

A 2D image of float. Rows are used for the distance and columns are used for the angles. Angles go from 0 to 359. Distance goes from 0 to the maximum distance between the center and a corner. The site having the maximum value indicates through its column index the document inclination.

References mln::opt::at(), mln::data::fill(), mln::geom::min_col(), mln::geom::min_row(), mln::geom::ncols(), and mln::geom::nrows().

9.142.2.7 template<typename I, typename N, typename W> mln::trait::concrete< I >::ret mln::transform::influence_zone_front (const Image< I > & input, const Neighborhood< N > & nbh, const Weighted_Window< W > & w_win) [inline]

Influence zone transform.

References influence_zone_front().

9.142.2.8 template<typename I, typename N, typename W, typename D> mln::trait::concrete< I >::ret mln::transform::influence_zone_front (const Image< I > & input, const Neighborhood< N > & nbh, const Weighted_Window< W > & w_win, D max) [inline]

Influence zone transform.

References mln::canvas::distance_front().

Referenced by influence_zone_front().

9.142.2.9 template<typename I, typename N> mln::trait::concrete< I >::ret mln::transform::influence_zone_geodesic (const Image< I > & input, const Neighborhood< N > & nbh) [inline]

Geodesic influence zone transform.

Parameters:

$\leftarrow \text{input}$ An image.

$\leftarrow \text{nbh}$ A neighborhood.

Returns:

An image of influence zone.

**9.142.2.10 template<typename I, typename N, typename D> mln::trait::concrete< I >::ret
mln::transform::influence_zone_geodesic_saturated (const Image< I > & *input*,
const Neighborhood< N > & *nbh*, const D & *max*, const typename I::value &
background_value) [inline]**

Geodesic influence zone [transform](#).

Parameters:

- ← *input* An image.
- ← *nbh* A neighborhood.
- ← *max* The maximum influence zone distance.
- ← *background_value* The [value](#) used as background (i.e. not propagated).

Returns:

An image of influence zone.

References [mln::canvas::distance_geodesic\(\)](#).

9.143 mln::util Namespace Reference

Namespace of tools using for more complex algorithm.

Classes

- class [adjacency_matrix](#)
A class of adjacency matrix.
- class [array](#)
A dynamic [array](#) class.
- class [branch](#)
Class of generic [branch](#).
- class [branch_iter](#)
Basic 2D image class.
- class [branch_iter_ind](#)
Basic 2D image class.
- class [couple](#)
Definition of a [couple](#).
- struct [eat](#)
Eat structure.
- class [edge](#)
Edge of a [graph](#) G .
- class [fibonacci_heap](#)
Fibonacci heap.
- class [graph](#)
Undirected [graph](#).
- class [greater_point](#)
A “greater than” functor comparing points w.r.t.
- class [greater_psite](#)
A “greater than” functor comparing psites w.r.t.
- class [head](#)
Top structure of the soft heap.
- struct [ignore](#)
Ignore structure.
- struct [ilcell](#)

Element of an item list. Store the `data` (key) used in `soft_heap`.

- class `line_graph`

Undirected line `graph` of a `graph` of type \mathbb{G} .

- struct `nil`

Nil structure.

- class `node`

Meta-data of an element in the heap.

- class `object_id`

Base class of an object id.

- struct `ord`

Function-object that defines an ordering between objects with type $\mathbb{T} : \text{lhs } R \text{ rhs}$.

- struct `ord_pair`

Ordered pair structure $s.a$.

- struct `pix`

Structure `pix`.

- class `set`

An "efficient" mathematical `set` class.

- class `site_pair`

A pair of sites.

- class `soft_heap`

Soft heap.

- class `timer`

Timer structure.

- struct `tracked_ptr`

Smart pointer for shared `data` with tracking.

- class `tree`

Class of generic `tree`.

- class `tree_node`

Class of generic `tree_node` for `tree`.

- class `vertex`

Vertex of a `graph` \mathbb{G} .

- struct `yes`

Object that always says "yes".

Namespaces

- namespace `impl`

Implementation namespace of `util` namespace.

TypeDefs

- `typedef object_id< vertex_tag, unsigned > vertex_id_t`

Vertex id type.

Functions

- template<typename I, typename J>
`void display_branch (const Image< J > &ima_, tree_node< I > *tree_node)`
Display an arborescence from `tree_node`.
- template<typename I, typename J>
`void display_tree (const Image< J > &ima_, tree< I > &tree)`
Display a `tree`.
- template<typename I>
`I::psite lemings (const Image< I > &ima, const typename I::psite &pt, const typename I::psite::delta &dpt, const typename I::value &val)`
Launch a lemings on an image.
- template<typename I>
`greater_point< I > make_greater_point (const Image< I > &ima)`
Helper to build a `mln::util::greater_point`.
- template<typename I>
`greater_psite< I > make_greater_psite (const Image< I > &ima)`
Helper to build a `mln::util::greater_psite`.
- template<typename G>
`bool operator< (const vertex< G > &lhs, const vertex< G > &rhs)`
Less operator. Test whether `lhs.id() < rhs.id()`.
- template<typename G>
`std::ostream & operator<< (std::ostream &ostr, const vertex< G > &v)`
Push the `vertex` v in the output stream `ostr`.
- template<typename T>
`std::ostream & operator<< (std::ostream &ostr, const array< T > &a)`
Operator<<.
- template<typename G>
`bool operator== (const vertex< G > &v1, const vertex< G > &v2)`
Equality operator.

- template<typename T>
bool **operator==** (const array< T > &lhs, const array< T > &rhs)
Operator==.
- template<typename T>
bool **ord_strict** (const T &lhs, const T &rhs)
Routine to test if lhs is strictly "less-than" rhs.
- template<typename T>
bool **ord_weak** (const T &lhs, const T &rhs)
Routine to test if lhs is "less-than or equal-to" rhs.
- template<typename T, typename I>
void **tree_fast_to_image** (tree_fast< T > &tree, Image< I > &output_)
- template<typename T>
tree_fast< T > **tree_to_fast** (tree< T > &input)
Facade.
- template<typename T, typename I>
void **tree_to_image** (tree< T > &tree, Image< I > &output_)
Convert a tree into an image.

9.143.1 Detailed Description

Namespace of tools using for more complex algorithm.

Forward declaration.

9.143.2 Typedef Documentation

9.143.2.1 **typedef object_id<vertex_tag, unsigned> mln::util::vertex_id_t**

Vertex id type.

9.143.3 Function Documentation

9.143.3.1 **template<typename I, typename J> void mln::util::display_branch (const Image< J > &ima_, tree_node< I > * tree_node) [inline]**

Display an arborescence from **tree_node**.

Parameters:

- ← *ima_* The domain of output image.
- ← **tree_node** The root **tree_node** to display.

References **mln::data::fill()**.

9.143.3.2 template<typename I, typename J> void mln::util::display_tree (const Image< J > & *ima_*, tree< I > & *tree*) [inline]

Display a [tree](#).

Parameters:

- ← *ima_* The domain of output image.
- ← *tree* The [tree](#) to [display](#).

References [mln::util::tree< T >::root\(\)](#).

9.143.3.3 template<typename I> I::psite mln::util::lemmings (const Image< I > & *ima*, const typename I::psite & *pt*, const typename I::psite::delta & *dpt*, const typename I::value & *val*) [inline]

Launch a lemmings on an image.

A lemmings is the [point](#) *pt* that you put on an image *ima*. This [point](#) will move through the image using the delta-point *dpt* while consider his [value](#) *val* on the given image.

Returns:

The first [point](#) that is not in the domain [domain](#) or which [value](#) on the given image is different to the [value](#) *val*.

Precondition:

The domain [domain](#) must be contained in the domain of *ima*.

9.143.3.4 template<typename I> greater_point< I > mln::util::make_greater_point (const Image< I > & *ima*) [inline]

Helper to build a [mln::util::greater_point](#).

References [make_greater_point\(\)](#).

Referenced by [make_greater_point\(\)](#).

9.143.3.5 template<typename I> greater_psite< I > mln::util::make_greater_psite (const Image< I > & *ima*) [inline]

Helper to build a [mln::util::greater_psite](#).

References [make_greater_psite\(\)](#).

Referenced by [make_greater_psite\(\)](#).

9.143.3.6 template<typename G> bool mln::util::operator< (const vertex< G > & *lhs*, const vertex< G > & *rhs*) [inline]

Less operator. Test whether *lhs.id()* < *rhs.id()*.

9.143.3.7 template<typename G> std::ostream & mln::util::operator<< (std::ostream & ostr, const vertex< G > & v) [inline]

Push the `vertex` `v` in the output stream `ostr`.

9.143.3.8 template<typename T> std::ostream & mln::util::operator<< (std::ostream & ostr, const array< T > & a) [inline]

Operator`<<`.

References `mln::util::array< T >::nelements()`.

9.143.3.9 template<typename G> bool mln::util::operator==(const vertex< G > & v1, const vertex< G > & v2) [inline]

Equality operator.

Test whether two vertices have the same id.

References `mln::util::vertex< G >::graph()`, and `mln::util::vertex< G >::id()`.

9.143.3.10 template<typename T> bool mln::util::operator==(const array< T > & lhs, const array< T > & rhs) [inline]

Operator`==`.

References `mln::util::array< T >::std_vector()`.

9.143.3.11 template<typename T> bool mln::util::ord_strict (const T & lhs, const T & rhs) [inline]

Routine to `test` if `lhs` is strictly "less-than" `rhs`.

References `ord_strict()`.

Referenced by `mln::util::ord_pair< T >::change_both()`, `mln::util::ord_pair< T >::change_first()`, `mln::util::ord_pair< T >::change_second()`, and `ord_strict()`.

9.143.3.12 template<typename T> bool mln::util::ord_weak (const T & lhs, const T & rhs) [inline]

Routine to `test` if `lhs` is "less-than or equal-to" `rhs`.

References `ord_weak()`.

Referenced by `mln::util::ord_pair< T >::change_both()`, `mln::util::ord_pair< T >::change_first()`, `mln::util::ord_pair< T >::change_second()`, `mln::box< P >::is_valid()`, and `ord_weak()`.

9.143.3.13 template<typename T, typename I> void mln::util::tree_fast_to_image (tree_fast< T > & tree, Image< I > & output_) [inline]

Convert a `tree_fast` into an image.

Parameters:

- ← *tree* The [tree](#) to convert.
- *output_* The image containing [tree](#) informations.

References [mln::util::impl::tree_fast_to_image\(\)](#).

Referenced by [tree_fast_to_image\(\)](#).

**9.143.3.14 template<typename T> tree_fast< T > mln::util::tree_to_fast (tree< T > & *input*)
[inline]**

Facade.

Convert a [tree](#) into an [tree_fast](#).

Parameters:

- ← *input* The [tree](#) to convert.

Returns:

The [tree_fast](#) containing [tree](#) informations.

References [mln::util::tree< T >::root\(\)](#).

**9.143.3.15 template<typename T, typename I> void mln::util::tree_to_image (tree< T > & *tree*,
Image< I > & *output_*) [inline]**

Convert a [tree](#) into an image.

Parameters:

- ← *tree* The [tree](#) to convert.
- *output_* The image containing [tree](#) information.

9.144 mln::util::impl Namespace Reference

Implementation namespace of [util](#) namespace.

Functions

- template<typename T, typename I>
void [tree_fast_to_image](#) (tree_fast< T > &[tree](#), Image< I > &[output_](#))

9.144.1 Detailed Description

Implementation namespace of [util](#) namespace.

9.144.2 Function Documentation

9.144.2.1 template<typename T, typename I> void mln::util::impl::tree_fast_to_image (tree_fast< T > & *tree*, Image< I > & *output_*) [inline]

Convert a tree_fast into an image.

Parameters:

- ← *tree* The [tree](#) to convert.
- *output_* The image containing [tree](#) informations.

References [tree_fast_to_image\(\)](#).

Referenced by [mln::util::tree_fast_to_image\(\)](#).

9.145 mln::value Namespace Reference

Namespace of materials related to [pixel value](#) types.

Classes

- class [float01](#)
Class for floating values restricted to the interval [0..1].
- struct [float01_f](#)
Class for floating values restricted to the interval [0..1].
- struct [graylevel](#)
General gray-level class on n bits.
- struct [graylevel_f](#)
General gray-level class on n bits.
- struct [int_s](#)
Signed integer [value](#) class.
- struct [int_u](#)
Unsigned integer [value](#) class.
- struct [int_u_sat](#)
Unsigned integer [value](#) class with saturation behavior.
- struct [Integer](#)
Concept of integer.
- struct [Integer< void >](#)
Category flag type.
- struct [label](#)
Label [value](#) class.
- struct [lut_vec](#)
*Class that defines *FIXME*.*
- class [proxy](#)
Generic [proxy](#) class for an image [pixel value](#).
- struct [rgb](#)
Color class for red-green-blue where every component is n-bit encoded.
- struct [set](#)
Class that defines the [set](#) of values of type [T](#).
- class [sign](#)

The `sign` class represents the `value` type composed by the `set` (-1, 0, 1) `sign value` type is a subset of the `int value` type.

- struct `stack_image`
Stack image class.
- struct `super_value< sign >`
Specializations:..
- struct `value_array`
Generic array class over indexed by a `value set` with type T.

Namespaces

- namespace `impl`
Implementation namespace of `value` namespace.

Typedefs

- typedef `float01_< 16 > float01_16`
Alias for 16 bit `float01`.
- typedef `float01_< 8 > float01_8`
Alias for 8 bit `float01`.
- typedef `graylevel< 16 > gl16`
Alias for 16 bit `graylevel`.
- typedef `graylevel< 8 > gl8`
Alias for 8 bit `graylevel`.
- typedef `graylevel_f glf`
Alias for graylevels encoded by float.
- typedef `int_s< 16 > int_s16`
Alias for signed 16-bit integers.
- typedef `int_s< 32 > int_s32`
Alias for signed 32-bit integers.
- typedef `int_s< 8 > int_s8`
Alias for signed 8-bit integers.
- typedef `int_u< 12 > int_u12`
Alias for unsigned 12-bit integers.
- typedef `int_u< 16 > int_u16`

Alias for unsigned 16-bit integers.

- `typedef mln::value::int_u< 32 > int_u32`

Alias for unsigned 32-bit integers.

- `typedef mln::value::int_u< 8 > int_u8`

Alias for unsigned 8-bit integers.

- `typedef label< 16 > label_16`

Alias for 16-bit integers.

- `typedef label< 32 > label_32`

Alias for 32-bit integers.

- `typedef mln::value::label< 8 > label_8`

Alias for 8-bit labels.

- `typedef rgb< 16 > rgb16`

Color class for red-green-blue where every component is 16-bit encoded.

- `typedef rgb< 8 > rgb8`

Color class for red-green-blue where every component is 8-bit encoded.

Functions

- `template<typename Dest, typename Src>`
`Dest cast (const Src &src)`

Cast a `value` `src` from type `Src` to type `Dest`.

- `template<typename V>`
`internal::equiv_< V >::ret equiv (const mln::Value< V > &v)`

Access to the equivalent `value`.

- `template<unsigned n>`
`rgb< n >::interop operator+ (const rgb< n > &lhs, const rgb< n > &rhs)`

Addition.

- `template<typename H, typename S, typename L>`
`hsl_< H, S, L > operator+ (const hsl_< H, S, L > &lhs, const hsl_< H, S, L > &rhs)`

Addition.

- `std::ostream & operator<< (std::ostream &ostr, const sign &i)`

Print an signed integer `i` into the output stream `ostr`.

- `template<typename T>`
`std::ostream & operator<< (std::ostream &ostr, const scalar_< T > &s)`

Print a scalar `s` in an output stream `ostr`.

- template<unsigned n>
`std::ostream & operator<< (std::ostream &ostr, const rgb< n > &c)`
*Print an **rgb** c into the output stream ostr.*
- template<unsigned n>
`std::ostream & operator<< (std::ostream &ostr, const label< n > &l)`
*Print a **label** l into the output stream ostr.*
- template<unsigned n>
`std::ostream & operator<< (std::ostream &ostr, const int_u_sat< n > &i)`
Print a saturated unsigned integer i into the output stream ostr.
- template<unsigned n>
`std::ostream & operator<< (std::ostream &ostr, const int_u< n > &i)`
Print an unsigned integer i into the output stream ostr.
- template<unsigned n>
`std::ostream & operator<< (std::ostream &ostr, const int_s< n > &i)`
Print an signed integer i into the output stream ostr.
- template<typename H, typename S, typename L>
`std::ostream & operator<< (std::ostream &ostr, const hsl< H, S, L > &c)`
Print an hsl c into the output stream ostr.
- `std::ostream & operator<< (std::ostream &ostr, const graylevel_f &g)`
O_p<<.
- template<unsigned n>
`std::ostream & operator<< (std::ostream &ostr, const graylevel< n > &g)`
O_p<<.
- template<unsigned n>
`std::ostream & operator<< (std::ostream &ostr, const float01_< n > &f)`
O_p<<.
- `bool operator== (const sign &lhs, const sign &rhs)`
Comparaison operator.
- template<typename V>
`V other (const V &val)`
Give an other value than val.
- template<unsigned n, typename S>
`rgb< n >::interop operator* (const rgb< n > &lhs, const mln::value::scalar_< S > &s)`
Product.
- template<typename H, typename S, typename L, typename S2>
`hsl< H, S, L > operator* (const hsl< H, S, L > &lhs, const mln::value::scalar_< S2 > &s)`
Product.

- template<unsigned n>
`rgb< n >::interop operator-` (const `rgb< n >` &lhs, const `rgb< n >` &rhs)
Subtraction.

- template<typename H, typename S, typename L>
`hsl_< H, S, L > operator-` (const `hsl_< H, S, L >` &lhs, const `hsl_< H, S, L >` &rhs)
Subtraction.

- template<unsigned n, typename S>
`rgb< n >::interop operator/` (const `rgb< n >` &lhs, const `mln::value::scalar_< S >` &s)
Division.

- template<typename H, typename S, typename L, typename S2>
`hsl_< H, S, L > operator/` (const `hsl_< H, S, L >` &lhs, const `mln::value::scalar_< S2 >` &s)
Division.

- template<typename H, typename S, typename L>
`bool operator==` (const `hsl_< H, S, L >` &lhs, const `hsl_< H, S, L >` &rhs)
Comparison.

- template<typename I>
`stack_image< 2, const I > stack` (const `Image< I >` &ima1, const `Image< I >` &ima2)
Shortcut to build a stack with two images.

9.145.1 Detailed Description

Namespace of materials related to `pixel value` types.

9.145.2 Typedef Documentation

9.145.2.1 `typedef float01_<16> mln::value::float01_16`

Alias for 16 bit `float01`.

9.145.2.2 `typedef float01_<8> mln::value::float01_8`

Alias for 8 bit `float01`.

9.145.2.3 `typedef graylevel<16> mln::value::gl16`

Alias for 16 bit `graylevel`.

9.145.2.4 `typedef graylevel<8> mln::value::gl8`

Alias for 8 bit [graylevel](#).

9.145.2.5 `typedef graylevel_f mln::value::glf`

Alias for graylevels encoded by float.

9.145.2.6 `typedef int_s<16> mln::value::int_s16`

Alias for signed 16-bit integers.

9.145.2.7 `typedef int_s<32> mln::value::int_s32`

Alias for signed 32-bit integers.

9.145.2.8 `typedef int_s<8> mln::value::int_s8`

Alias for signed 8-bit integers.

9.145.2.9 `typedef int_u<12> mln::value::int_u12`

Alias for unsigned 12-bit integers.

9.145.2.10 `typedef int_u<16> mln::value::int_u16`

Alias for unsigned 16-bit integers.

9.145.2.11 `typedef mln::value::int_u<32> mln::value::int_u32`

Alias for unsigned 32-bit integers.

9.145.2.12 `typedef mln::value::int_u<8> mln::value::int_u8`

Alias for unsigned 8-bit integers.

9.145.2.13 `typedef label<16> mln::value::label_16`

Alias for 16-bit integers.

9.145.2.14 `typedef label<32> mln::value::label_32`

Alias for 32-bit integers.

9.145.2.15 `typedef mln::value::label<8> mln::value::label_8`

Alias for 8-bit labels.

9.145.2.16 `typedef rgb<16> mln::value::rgb16`

Color class for red-green-blue where every component is 16-bit encoded.

9.145.2.17 `typedef rgb<8> mln::value::rgb8`

Color class for red-green-blue where every component is 8-bit encoded.

9.145.3 Function Documentation**9.145.3.1 `template<typename Dest, typename Src> Dest mln::value::cast (const Src & src) [inline]`**

Cast a `value` `src` from type `Src` to type `Dest`.

9.145.3.2 `template<typename V> internal::equiv_< V >::ret mln::value::equiv (const mln::Value< V > & v) [inline]`

Access to the equivalent `value`.

9.145.3.3 `template<unsigned n, typename S> rgb< n >::interop mln::value::operator* (const rgb< n > & lhs, const mln::value::scalar_< S > & s) [inline]`

Product.

9.145.3.4 `template<typename H, typename S, typename L, typename S2> hsl_< H, S, L > mln::value::operator* (const hsl_< H, S, L > & lhs, const mln::value::scalar_< S2 > & s) [inline]`

Product.

9.145.3.5 `template<unsigned n> rgb< n >::interop mln::value::operator+ (const rgb< n > & lhs, const rgb< n > & rhs) [inline]`

Addition.

{

9.145.3.6 `template<typename H, typename S, typename L> hsl_< H, S, L > mln::value::operator+ (const hsl_< H, S, L > & lhs, const hsl_< H, S, L > & rhs) [inline]`

Addition.

{

9.145.3.7 template<unsigned n> rgb<n>::interop mln::value::operator- (const rgb<n> & lhs, const rgb<n> & rhs) [inline]

Subtraction.

9.145.3.8 template<typename H, typename S, typename L> hsl_<H, S, L> mln::value::operator- (const hsl_<H, S, L> & lhs, const hsl_<H, S, L> & rhs) [inline]

Subtraction.

9.145.3.9 template<unsigned n, typename S> rgb<n>::interop mln::value::operator/ (const rgb<n> & lhs, const mln::value::scalar_<S> & s) [inline]

Division.

9.145.3.10 template<typename H, typename S, typename L, typename S2> hsl_<H, S, L> mln::value::operator/ (const hsl_<H, S, L> & lhs, const mln::value::scalar_<S2> & s) [inline]

Division.

9.145.3.11 std::ostream & mln::value::operator<< (std::ostream & ostr, const sign & i) [inline]

Print an signed integer *i* into the output stream *ostr*.

Parameters:

↔ *ostr* An output stream.

← *i* An [sign value](#)

Returns:

The modified output stream *ostr*.

References [mln::debug::format\(\)](#).

9.145.3.12 template<typename T> std::ostream & mln::value::operator<< (std::ostream & ostr, const scalar_<T> & s) [inline]

Print a scalar *s* in an output stream *ostr*.

9.145.3.13 template<unsigned n> std::ostream & mln::value::operator<< (std::ostream & ostr, const rgb<n> & c) [inline]

Print an [rgb](#) *c* into the output stream *ostr*.

Parameters:

↔ *ostr* An output stream.

← *c* An [rgb](#).

Returns:

The modified output stream *ostr*.

References [mln::debug::format\(\)](#).

9.145.3.14 template<unsigned n> std::ostream & mln::value::operator<< (std::ostream & *ostr*, const [label](#)< n > & *l*) [inline]

Print a [label](#) *l* into the output stream *ostr*.

Parameters:

↔ *ostr* An output stream.

← *l* A [label](#).

Returns:

The modified output stream *ostr*.

References [mln::debug::format\(\)](#).

9.145.3.15 template<unsigned n> std::ostream & mln::value::operator<< (std::ostream & *ostr*, const [int_u_sat](#)< n > & *i*) [inline]

Print a saturated unsigned integer *i* into the output stream *ostr*.

Parameters:

↔ *ostr* An output stream.

← *i* A saturated unsigned integer.

Returns:

The modified output stream *ostr*.

References [mln::debug::format\(\)](#).

9.145.3.16 template<unsigned n> std::ostream & mln::value::operator<< (std::ostream & *ostr*, const [int_u](#)< n > & *i*) [inline]

Print an unsigned integer *i* into the output stream *ostr*.

Parameters:

↔ *ostr* An output stream.

← *i* An unsigned integer.

Returns:

The modified output stream *ostr*.

References [mln::debug::format\(\)](#).

9.145.3.17 template<unsigned n> std::ostream & mln::value::operator<< (std::ostream & ostr, const int_s<n> & i) [inline]

Print an signed integer *i* into the output stream *ostr*.

Parameters:

↔ *ostr* An output stream.
← *i* An signed integer.

Returns:

The modified output stream *ostr*.

References mln::debug::format().

9.145.3.18 template<typename H, typename S, typename L> std::ostream & mln::value::operator<< (std::ostream & ostr, const hsl_<H, S, L> & c) [inline]

Print an hsl *c* into the output stream *ostr*.

Parameters:

↔ *ostr* An output stream.
← *c* An [rgb](#).

Returns:

The modified output stream *ostr*.

References mln::debug::format().

9.145.3.19 std::ostream & mln::value::operator<< (std::ostream & ostr, const graylevel_f & g) [inline]

Op<<.

References mln::value::graylevel_f::value().

9.145.3.20 template<unsigned n> std::ostream & mln::value::operator<< (std::ostream & ostr, const graylevel<n> & g) [inline]

Op<<.

9.145.3.21 template<unsigned n> std::ostream & mln::value::operator<< (std::ostream & ostr, const float01_<n> & f) [inline]

Op<<.

9.145.3.22 bool mln::value::operator== (const sign & lhs, const sign & rhs) [inline]

Comparaison operator.

9.145.3.23 template<typename H, typename S, typename L> bool mln::value::operator==(const hsl_< H, S, L > & lhs, const hsl_< H, S, L > & rhs) [inline]

Comparison.

9.145.3.24 template<typename V> V mln::value::other (const V & val) [inline]

Give an other [value](#) than [val](#).

9.145.3.25 template<typename I> stack_image< 2, const I > mln::value::stack (const Image< I > & ima1, const Image< I > & ima2) [inline]

Shortcut to build a stack with two images.

9.146 mln::value::impl Namespace Reference

Implementation namespace of [value](#) namespace.

9.146.1 Detailed Description

Implementation namespace of [value](#) namespace.

9.147 mln::win Namespace Reference

Namespace of image processing routines related to [win](#).

Classes

- struct [backdiag2d](#)
Diagonal line window defined on the 2D square grid.
- struct [ball](#)
Generic ball window defined on a given grid.
- struct [cube3d](#)
Cube window defined on the 3D grid.
- struct [cuboid3d](#)
Cuboid defined on the 3-D square grid.
- struct [diag2d](#)
Diagonal line window defined on the 2D square grid.
- struct [line](#)
Generic line window defined on a given grid in the given dimension.
- class [multiple](#)
Multiple window.
- class [multiple_size](#)
Definition of a multiple-size window.
- struct [octagon2d](#)
Octagon window defined on the 2D square grid.
- struct [rectangle2d](#)
Rectangular window defined on the 2D square grid.

Typedefs

- typedef [ball<grid::square, def::coord> disk2d](#)
2D disk window; precisely, ball-shaped window defined on the 2D square grid.
- typedef [line<grid::square, 1, def::coord> hline2d](#)
Horizontal line window defined on the 2D square grid.
- typedef [line<grid::tick, 0, def::coord> segment1d](#)
Segment window defined on the 1D grid.
- typedef [ball<grid::cube, def::coord> sphere3d](#)

3D sphere window; precisely, ball-shaped window defined on the 3D cubic grid.

- **typedef line< grid::square, 0, def::coord > vline2d**

Vertical line window defined on the 2D square grid.

Functions

- **template<typename N1, typename N2>
neighb< typename N1::window::regular > diff (const Neighborhood< N1 > &nbh1, const Neighborhood< N2 > &nbh2)**

Set difference between a couple of neighborhoods nbh1 and nbh2.

- **template<typename W>
mln_regular (W) shift(const Window< W > &win**

Shift a window win with a delta-point dp.

- **template<typename W1, typename W2>
mln_regular (W1) diff(const Window< W1 > &win1**

Set difference between a couple of windows win1 and win2.

- **template<typename W>
W sym (const Weighted_Window< W > &w_win)**

Give the symmetrical weighted window of w_win.

- **template<typename W>
W sym (const Window< W > &win)**

Give the symmetrical window of win.

9.147.1 Detailed Description

Namespace of image processing routines related to **win**.

9.147.2 Function Documentation

9.147.2.1 template<typename N1, typename N2> N2 neighb< typename N1::window::regular > mln::win::diff (const Neighborhood< N1 > & nbh1, const Neighborhood< N2 > & nbh2) [inline]

Set difference between a couple of neighborhoods nbh1 and nbh2.

Referenced by mln::operator-().

9.147.2.2 template<typename W> mln::win::mln_regular (W) const [inline]

Shift a window **win** with a delta-point **dp**.

9.147.2.3 template<typename W1, typename W2> mln::win::mln_regular (W1) const [inline]

Set difference between a couple of windows `win1` and `win2`.

9.147.2.4 template<typename W> W mln::win::sym (const Weighted_Window< W > & w_win) [inline]

Give the symmetrical weighted [window](#) of `w_win`.

9.147.2.5 template<typename W> W mln::win::sym (const Window< W > & win) [inline]

Give the symmetrical [window](#) of `win`.

Referenced by `mln::c18()`, `mln::c26()`, `mln::c4_3d()`, `mln::c6()`, `mln::morpho::hit_or_miss_background_-opening()`, `mln::morpho::hit_or_miss_opening()`, `mln::morpho::opening::approx::structural()`, and `mln::morpho::closing::approx::structural()`.

Chapter 10

Class Documentation

10.1 mln::accu::center< P, V > Struct Template Reference

Mass `center` accumulator.

```
#include <center.hh>
```

Inherits `mln::accu::internal::base< V, mln::accu::center< P, V > >`.

Public Member Functions

- `bool is_valid () const`

Check whether this `accu` is able to return a result.

- `template<typename T>`

```
void take_as_init (const T &t)
```

Take as initialization the `value` t.

- `template<typename T>`

```
void take_n_times (unsigned n, const T &t)
```

Take n times the `value` t.

- `V to_result () const`

Get the `value` of the accumulator.

- `void init ()`

Manipulators.

10.1.1 Detailed Description

```
template<typename P, typename V = typename P::vec> struct mln::accu::center< P, V >
```

Mass `center` accumulator.

Template Parameters:

P the type of site.

V the type of vector to be used as result. The default vector type is the one provided by *P*.

10.1.2 Member Function Documentation

10.1.2.1 template<typename P, typename V> void mln::accu::center< P, V >::init () [inline]

Manipulators.

References mln::literal::zero.

10.1.2.2 template<typename P, typename V> bool mln::accu::center< P, V >::is_valid () const [inline]

Check whether this [accu](#) is able to return a result.

Referenced by mln::accu::center< P, V >::to_result().

10.1.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) *t*.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References mln::mln_exact().

10.1.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take *n* times the [value](#) *t*.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References mln::mln_exact().

10.1.2.5 template<typename P, typename V> V mln::accu::center< P, V >::to_result () const [inline]

Get the [value](#) of the accumulator.

References mln::accu::center< P, V >::is_valid().

10.2 mln::accu::convolve< T1, T2, R > Struct Template Reference

Generic convolution accumulator class.

```
#include <convolve.hh>
```

Inherits mln::accu::internal::base< R, mln::accu::convolve< T1, T2, R > >.

Public Member Functions

- bool **is_valid () const**
Check whether this accu is able to return a result.
- template<typename T>
void take_as_init (const T &t)
Take as initialization the value t.
- template<typename T>
void take_n_times (unsigned n, const T &t)
Take n times the value t.
- R **to_result () const**
Get the value of the accumulator.
- void **init ()**
Manipulators.

10.2.1 Detailed Description

```
template<typename T1, typename T2, typename R = typename mln::trait::value_< typename mln::trait::op::times< T1, T2 >::ret >::sum> struct mln::accu::convolve< T1, T2, R >
```

Generic convolution accumulator class.

Parameters T1 and T2 are the type of values to be convolved. Parameter R is the result type.

10.2.2 Member Function Documentation

10.2.2.1 template<typename T1, typename T2, typename R> void mln::accu::convolve< T1, T2, R >::init () [inline]

Manipulators.

References mln::literal::zero.

10.2.2.2 template<typename T1, typename T2, typename R> bool mln::accu::convolve< T1, T2, R >::is_valid () const [inline]

Check whether this accu is able to return a result.

Always true here.

10.2.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.2.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.2.2.5 template<typename T1, typename T2, typename R> R mln::accu::convolve< T1, T2, R >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.3 mln::accu::count_adjacent_vertices< F, S > Struct Template Reference

Accumulator class counting the number of vertices adjacent to a **set** of mln::p_edges_psite (i.e., a **set** of edges).

```
#include <count_adjacent_vertices.hh>
```

Inherits mln::accu::internal::base< unsigned, mln::accu::count_adjacent_vertices< F, S > >.

Public Member Functions

- bool **is_valid** () const
*Return whether this **accu** can return a result.*
- template<typename T>
void take_as_init (const T &t)
*Take as initialization the **value** t.*
- template<typename T>
void take_n_times (unsigned n, const T &t)
*Take n times the **value** t.*
- unsigned **to_result** () const
*Get the **value** of the accumulator.*
- void **init** ()
Manipulators.
- void **set_value** (unsigned c)
*Force the **value** of the counter to c.*

10.3.1 Detailed Description

template<typename F, typename S> struct mln::accu::count_adjacent_vertices< F, S >

Accumulator class counting the number of vertices adjacent to a **set** of mln::p_edges_psite (i.e., a **set** of edges).

The type to be count is **mln::util::pix< pw::image<F, S> >** where F and S are the parameters of this class. This accumulator is used by mln::closing_area_on_vertices and mln::opening_area_on_vertices.

10.3.2 Member Function Documentation

10.3.2.1 **template<typename F, typename S> void mln::accu::count_adjacent_vertices< F, S >::init () [inline]**

Manipulators.

10.3.2.2 template<typename F, typename S> bool mln::accu::count_adjacent_vertices< F, S >::is_valid () const [inline]

Return whether this [accu](#) can return a result.

10.3.2.3 template<typename F, typename S> void mln::accu::count_adjacent_vertices< F, S >::set_value (unsigned c) [inline]

Force the [value](#) of the counter to *c*.

10.3.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) *t*.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.3.2.5 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take *n* times the [value](#) *t*.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.3.2.6 template<typename F, typename S> unsigned mln::accu::count_adjacent_vertices< F, S >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.4 mln::accu::count_labels< L > Struct Template Reference

Count the number of different labels in an [image](#).

```
#include <count_labels.hh>
```

Inherits mln::accu::internal::base< unsigned, mln::accu::count_labels< L > >.

Public Member Functions

- `bool is_valid () const`
Check whether this accu is able to return a result.
- `template<typename T>`
`void take_as_init (const T &t)`
Take as initialization the value t.
- `template<typename T>`
`void take_n_times (unsigned n, const T &t)`
Take n times the value t.
- `unsigned to_result () const`
Get the value of the accumulator.
- `void init ()`
Manipulators.
- `void set_value (unsigned c)`
Force the value of the counter to c.

10.4.1 Detailed Description

`template<typename L> struct mln::accu::count_labels< L >`

Count the number of different labels in an [image](#).

The parameter *L* is the label type to be count.

10.4.2 Member Function Documentation

10.4.2.1 template<typename L> void mln::accu::count_labels< L >::init () [inline]

Manipulators.

10.4.2.2 template<typename L> bool mln::accu::count_labels< L >::is_valid () const [inline]

Check whether this accu is able to return a result.

Always true here.

**10.4.2.3 template<typename L> void mln::accu::count_labels< L >::set_value (unsigned *c*)
[inline]**

Force the [value](#) of the counter to *c*.

10.4.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & *t*) [inline, inherited]

Take as initialization the [value](#) *t*.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.4.2.5 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned *n*, const T & *t*) [inline, inherited]

Take *n* times the [value](#) *t*.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

**10.4.2.6 template<typename L> unsigned mln::accu::count_labels< L >::to_result () const
[inline]**

Get the [value](#) of the accumulator.

10.5 mln::accu::count_value< V > Struct Template Reference

Count a given [value](#).

```
#include <count_value.hh>
```

Inherits mln::accu::internal::base< unsigned, mln::accu::count_value< V > >.

Public Member Functions

- `bool is_valid () const`
Check whether this [accu](#) is able to return a result.
- `template<typename T>`
`void take_as_init (const T &t)`
Take as initialization the [value](#) t.
- `template<typename T>`
`void take_n_times (unsigned n, const T &t)`
Take n times the [value](#) t.
- `unsigned to_result () const`
Get the [value](#) of the accumulator.
- `void init ()`
Manipulators.
- `void set_value (unsigned c)`
Force the [value](#) of the counter to c.

10.5.1 Detailed Description

`template<typename V> struct mln::accu::count_value< V >`

Count a given [value](#).

10.5.2 Member Function Documentation

10.5.2.1 `template<typename V> void mln::accu::count_value< V >::init () [inline]`

Manipulators.

10.5.2.2 `template<typename V> bool mln::accu::count_value< V >::is_valid () const [inline]`

Check whether this [accu](#) is able to return a result.

Always true here.

**10.5.2.3 template<typename V> void mln::accu::count_value< V >::set_value (unsigned *c*)
[inline]**

Force the [value](#) of the counter to *c*.

**10.5.2.4 template<typename E> template<typename T> void mln::Accumulator< E
>::take_as_init (const T & *t*) [inline, inherited]**

Take as initialization the [value](#) *t*.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

**10.5.2.5 template<typename E> template<typename T> void mln::Accumulator< E
>::take_n_times (unsigned *n*, const T & *t*) [inline, inherited]**

Take *n* times the [value](#) *t*.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

**10.5.2.6 template<typename V> unsigned mln::accu::count_value< V >::to_result () const
[inline]**

Get the [value](#) of the accumulator.

10.6 mln::accu::histo< V > Struct Template Reference

Generic histogram class over a [value set](#) with type V.

```
#include <histo.hh>
```

Inherits mln::accu::internal::base< const std::vector< unsigned > &, mln::accu::histo< V > >.

Public Member Functions

- `bool is_valid () const`
Check whether this accu is able to return a result.
- `template<typename T>
void take_as_init (const T &t)`
Take as initialization the value t.
- `template<typename T>
void take_n_times (unsigned n, const T &t)`
Take n times the value t.
- `void take (const argument &t)`
Manipulators.
- `const std::vector< unsigned > & vect () const`
Get the value of the accumulator.

10.6.1 Detailed Description

`template<typename V> struct mln::accu::histo< V >`

Generic histogram class over a [value set](#) with type V.

10.6.2 Member Function Documentation

10.6.2.1 `template<typename V> bool mln::accu::histo< V >::is_valid () const [inline]`

Check whether this accu is able to return a result.

Always true here.

10.6.2.2 `template<typename V> void mln::accu::histo< V >::take (const argument &t) [inline]`

Manipulators.

10.6.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.6.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.6.2.5 template<typename V> const std::vector< unsigned > & mln::accu::histo< V >::vect () const [inline]

Get the [value](#) of the accumulator.

10.7 mln::accu::label_used< L > Struct Template Reference

References all the labels used.

```
#include <label_used.hh>
```

Inherits mln::accu::internal::base< const mln::fun::i2v::array< bool > &, mln::accu::label_used< L > >.

Public Member Functions

- void **init** ()
Initialize accumulator attributes.
- bool **is_valid** () const
Check whether this accu is able to return a result.
- template<typename T>
void **take_as_init** (const T &t)
Take as initialization the value t.
- template<typename T>
void **take_n_times** (unsigned n, const T &t)
Take n times the value t.
- const fun::i2v::array< bool > & **to_result** () const
Get the value of the accumulator.
- void **take** (const argument &)
Manipulators.

10.7.1 Detailed Description

template<typename L> struct mln::accu::label_used< L >

References all the labels used.

The parameter *L* is the label type.

10.7.2 Member Function Documentation

10.7.2.1 **template<typename L> void mln::accu::label_used< L >::init () [inline]**

Initialize accumulator attributes.

10.7.2.2 **template<typename L> bool mln::accu::label_used< L >::is_valid () const [inline]**

Check whether this accu is able to return a result.

Always true here.

10.7.2.3 template<typename L> void mln::accu::label_used< L >::take (const argument & l) [inline]

Manipulators.

10.7.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.7.2.5 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.7.2.6 template<typename L> const fun::i2v::array< bool > & mln::accu::label_used< L >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.8 mln::accu::logic::land Struct Reference

"Logical-and" accumulator.

```
#include <land.hh>
```

Inherits mln::accu::internal::base< bool, mln::accu::logic::land >.

Public Member Functions

- `bool is_valid () const`
Check whether this accu is able to return a result.
- `template<typename T>
void take_as_init (const T &t)`
Take as initialization the value t.
- `template<typename T>
void take_n_times (unsigned n, const T &t)`
Take n times the value t.
- `bool to_result () const`
Get the value of the accumulator.
- `void init ()`
Manipulators.

10.8.1 Detailed Description

"Logical-and" accumulator.

10.8.2 Member Function Documentation

10.8.2.1 void mln::accu::logic::land::init () [inline]

Manipulators.

10.8.2.2 bool mln::accu::logic::land::is_valid () const [inline]

Check whether this accu is able to return a result.

Always true here.

10.8.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T &t) [inline, inherited]

Take as initialization the value t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.8.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.8.2.5 bool mln::accu::logic::land::to_result () const [inline]

Get the [value](#) of the accumulator.

10.9 mln::accu::logic::land_basic Struct Reference

"Logical-and" accumulator.

```
#include <land_basic.hh>
```

Inherits mln::accu::internal::base< bool, mln::accu::logic::land_basic >.

Public Member Functions

- `bool can_stop () const`
Test if it is worth for this accumulator to take extra `data`.
- `bool is_valid () const`
Check whether this `accu` is able to return a result.
- `template<typename T> void take_as_init (const T &t)`
Take as initialization the `value` `t`.
- `template<typename T> void take_n_times (unsigned n, const T &t)`
Take `n` times the `value` `t`.
- `bool to_result () const`
Get the `value` of the accumulator.
- `void init ()`
Manipulators.

10.9.1 Detailed Description

"Logical-and" accumulator.

Conversely to `accu::logic::land`, this version does not have the 'untake' method but features the 'can_stop' method.

10.9.2 Member Function Documentation

10.9.2.1 `bool mln::accu::logic::land_basic::can_stop () const [inline]`

Test if it is worth for this accumulator to take extra `data`.

If the result is already 'false' (because this accumulator has already taken a 'false' `value`), `can_stop` returns true.

10.9.2.2 `void mln::accu::logic::land_basic::init () [inline]`

Manipulators.

10.9.2.3 bool mln::accu::logic::land_basic::is_valid () const [inline]

Check whether this [accu](#) is able to return a result.

Always true here.

10.9.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.9.2.5 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.9.2.6 bool mln::accu::logic::land_basic::to_result () const [inline]

Get the [value](#) of the accumulator.

10.10 mln::accu::logic::lor Struct Reference

"Logical-or" accumulator.

```
#include <lor.hh>
```

Inherits mln::accu::internal::base< bool, mln::accu::logic::lor >.

Public Member Functions

- `bool is_valid () const`
Check whether this `accu` is able to return a result.
- `template<typename T>
void take_as_init (const T &t)`
Take as initialization the `value` t.
- `template<typename T>
void take_n_times (unsigned n, const T &t)`
Take n times the `value` t.
- `bool to_result () const`
Get the `value` of the accumulator.
- `void init ()`
Manipulators.

10.10.1 Detailed Description

"Logical-or" accumulator.

10.10.2 Member Function Documentation

10.10.2.1 void mln::accu::logic::lor::init () [inline]

Manipulators.

10.10.2.2 bool mln::accu::logic::lor::is_valid () const [inline]

Check whether this `accu` is able to return a result.

Always true here.

10.10.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T &t) [inline, inherited]

Take as initialization the `value` t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.10.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.10.2.5 bool mln::accu::logic::lor::to_result () const [inline]

Get the [value](#) of the accumulator.

10.11 mln::accu::logic::lor_basic Struct Reference

"Logical-or" accumulator class.

```
#include <lor_basic.hh>
```

Inherits mln::accu::internal::base< bool, mln::accu::logic::lor_basic >.

Public Member Functions

- `bool can_stop () const`
Test if it is worth for this accumulator to take extra `data`.
- `bool is_valid () const`
Check whether this `accu` is able to return a result.
- template<typename T>
`void take_as_init (const T &t)`
Take as initialization the `value` `t`.
- template<typename T>
`void take_n_times (unsigned n, const T &t)`
Take `n` times the `value` `t`.
- `bool to_result () const`
Get the `value` of the accumulator.
- `void init ()`
Manipulators.

10.11.1 Detailed Description

"Logical-or" accumulator class.

Conversely to `accu::logic::lor`, this version does not have the 'untake' method but features the 'can_stop' method.

10.11.2 Member Function Documentation

10.11.2.1 `bool mln::accu::logic::lor_basic::can_stop () const [inline]`

Test if it is worth for this accumulator to take extra `data`.

If the result is already 'true' (because this accumulator has already taken a 'true' `value`), `can_stop` returns true.

10.11.2.2 `void mln::accu::logic::lor_basic::init () [inline]`

Manipulators.

10.11.2.3 bool mln::accu::logic::lor_basic::is_valid () const [inline]

Check whether this [accu](#) is able to return a result.

Always true here.

10.11.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.11.2.5 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.11.2.6 bool mln::accu::logic::lor_basic::to_result () const [inline]

Get the [value](#) of the accumulator.

10.12 mln::accu::maj_h< T > Struct Template Reference

Compute the majority [value](#).

```
#include <maj_h.hh>
```

Inherits mln::accu::internal::base< const T &, mln::accu::maj_h< T > >.

Public Member Functions

- bool [is_valid \(\) const](#)

Check whether this [accu](#) is able to return a result.

- template<typename T>

```
void take\_as\_init (const T &t)
```

Take as initialization the [value](#) t.

- template<typename T>

```
void take\_n\_times (unsigned n, const T &t)
```

Take n times the [value](#) t.

- const T & [to_result \(\) const](#)

Get the [value](#) of the accumulator.

- void [init \(\)](#)

Manipulators.

10.12.1 Detailed Description

template<typename T> struct mln::accu::maj_h< T >

Compute the majority [value](#).

It is based on a histogram. The parameter T is the type of values.

10.12.2 Member Function Documentation

10.12.2.1 template<typename T> void mln::accu::maj_h< T >::[init \(\)](#) [inline]

Manipulators.

10.12.2.2 template<typename T> bool mln::accu::maj_h< T >::[is_valid \(\) const](#) [inline]

Check whether this [accu](#) is able to return a result.

Always true here.

10.12.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.12.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.12.2.5 template<typename T> const T & mln::accu::maj_h< T >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.13 mln::accu::math::count< T > Struct Template Reference

Generic counter accumulator.

```
#include <count.hh>
```

Inherits mln::accu::internal::base< unsigned, mln::accu::math::count< T > >.

Public Member Functions

- `bool is_valid () const`
Check whether this accu is able to return a result.
- `template<typename T>`
`void take_as_init (const T &t)`
Take as initialization the value t.
- `template<typename T>`
`void take_n_times (unsigned n, const T &t)`
Take n times the value t.
- `unsigned to_result () const`
Get the value of the accumulator.
- `void init ()`
Manipulators.
- `void set_value (unsigned c)`
Force the value of the counter to c.

10.13.1 Detailed Description

`template<typename T> struct mln::accu::math::count< T >`

Generic counter accumulator.

The parameter *T* is the type to be `count`.

10.13.2 Member Function Documentation

10.13.2.1 `template<typename T> void mln::accu::math::count< T >::init () [inline]`

Manipulators.

10.13.2.2 `template<typename T> bool mln::accu::math::count< T >::is_valid () const [inline]`

Check whether this accu is able to return a result.

Always true here.

**10.13.2.3 template<typename T> void mln::accu::math::count< T >::set_value (unsigned c)
[inline]**

Force the [value](#) of the counter to *c*.

**10.13.2.4 template<typename E> template<typename T> void mln::Accumulator< E
>::take_as_init (const T & t) [inline, inherited]**

Take as initialization the [value](#) *t*.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

**10.13.2.5 template<typename E> template<typename T> void mln::Accumulator< E
>::take_n_times (unsigned n, const T & t) [inline, inherited]**

Take *n* times the [value](#) *t*.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

**10.13.2.6 template<typename T> unsigned mln::accu::math::count< T >::to_result () const
[inline]**

Get the [value](#) of the accumulator.

10.14 mln::accu::math::inf< T > Struct Template Reference

Generic `inf` accumulator class.

```
#include <inf.hh>
```

Inherits mln::accu::internal::base< const T &, mln::accu::math::inf< T > >.

Public Member Functions

- bool `is_valid () const`

Check whether this `accu` is able to return a result.

- template<typename T>
void `take_as_init` (const T &t)

Take as initialization the `value` t.

- template<typename T>
void `take_n_times` (unsigned n, const T &t)

Take n times the `value` t.

- const T & `to_result () const`

Get the `value` of the accumulator.

- void `init ()`

Manipulators.

10.14.1 Detailed Description

template<typename T> struct mln::accu::math::inf< T >

Generic `inf` accumulator class.

The parameter T is the type of values.

10.14.2 Member Function Documentation

10.14.2.1 template<typename T> void mln::accu::math::inf< T >::init () [inline]

Manipulators.

10.14.2.2 template<typename T> bool mln::accu::math::inf< T >::is_valid () const [inline]

Check whether this `accu` is able to return a result.

Always true here.

10.14.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.14.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.14.2.5 template<typename T> const T & mln::accu::math::inf< T >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.15 mln::accu::math::sum< T, S > Struct Template Reference

Generic `sum` accumulator class.

```
#include <sum.hh>
```

Inherits mln::accu::internal::base< const S &, mln::accu::math::sum< T, S > >.

Public Member Functions

- `bool is_valid () const`
Check whether this `accu` is able to return a result.
- `template<typename T>`
`void take_as_init (const T &t)`
Take as initialization the `value` t.
- `template<typename T>`
`void take_n_times (unsigned n, const T &t)`
Take n times the `value` t.
- `const S & to_result () const`
Get the `value` of the accumulator.
- `void init ()`
Manipulators.

10.15.1 Detailed Description

```
template<typename T, typename S = typename mln::value::props< T >::sum> struct
mln::accu::math::sum< T, S >
```

Generic `sum` accumulator class.

Parameter `T` is the type of values that we `sum`. Parameter `S` is the type to store the `value sum`; the default type of `S` is the summation type (property) of `T`.

10.15.2 Member Function Documentation

10.15.2.1 template<typename T, typename S> void mln::accu::math::sum< T, S >::init () [inline]

Manipulators.

References mln::literal::zero.

10.15.2.2 template<typename T, typename S> bool mln::accu::math::sum< T, S >::is_valid () const [inline]

Check whether this `accu` is able to return a result.

Always true here.

10.15.2.3 `template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]`

Take as initialization the [value](#) `t`.

Dev note: this is a final method; override if needed by `take_as_init_` (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.15.2.4 `template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]`

Take `n` times the [value](#) `t`.

Dev note: this is a final method; override if needed by `take_as_init_` (ending with '_').

References [mln::mln_exact\(\)](#).

10.15.2.5 `template<typename T, typename S> const S & mln::accu::math::sum< T, S >::to_result () const [inline]`

Get the [value](#) of the accumulator.

10.16 mln::accu::math::sup< T > Struct Template Reference

Generic `sup` accumulator class.

```
#include <sup.hh>
```

Inherits mln::accu::internal::base< const T &, mln::accu::math::sup< T > >.

Public Member Functions

- bool `is_valid () const`

Check whether this `accu` is able to return a result.

- template<typename T>
void `take_as_init` (const T &t)

Take as initialization the `value` t.

- template<typename T>
void `take_n_times` (unsigned n, const T &t)

Take n times the `value` t.

- const T & `to_result () const`

Get the `value` of the accumulator.

- void `init ()`

Manipulators.

10.16.1 Detailed Description

template<typename T> struct mln::accu::math::sup< T >

Generic `sup` accumulator class.

The parameter T is the type of values.

10.16.2 Member Function Documentation

10.16.2.1 template<typename T> void mln::accu::math::sup< T >::init () [inline]

Manipulators.

10.16.2.2 template<typename T> bool mln::accu::math::sup< T >::is_valid () const [inline]

Check whether this `accu` is able to return a result.

Always true here.

10.16.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.16.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.16.2.5 template<typename T> const T & mln::accu::math::sup< T >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.17 mln::accu::max_site< I > Struct Template Reference

Define an accumulator that computes the first site with the maximum [value](#) in an [image](#).

```
#include <max_site.hh>
```

Inherits mln::accu::internal::base< I::psite, mln::accu::max_site< I > >.

Public Member Functions

- bool [is_valid \(\) const](#)

Check whether this accu is able to return a result.

- template<typename T>
void [take_as_init \(const T &t\)](#)

Take as initialization the value t.

- template<typename T>
void [take_n_times \(unsigned n, const T &t\)](#)

Take n times the value t.

- I::psite [to_result \(\) const](#)

Get the value of the accumulator.

- void [init \(\)](#)

Manipulators.

10.17.1 Detailed Description

template<typename I> struct mln::accu::max_site< I >

Define an accumulator that computes the first site with the maximum [value](#) in an [image](#).

10.17.2 Member Function Documentation

10.17.2.1 template<typename I> void mln::accu::max_site< I >::init () [inline]

Manipulators.

10.17.2.2 template<typename I> bool mln::accu::max_site< I >::is_valid () const [inline]

Check whether this accu is able to return a result.

Always true here.

Referenced by [mln::accu::max_site< I >::to_result\(\)](#).

10.17.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.17.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.17.2.5 template<typename I> I::psite mln::accu::max_site< I >::to_result () const [inline]

Get the [value](#) of the accumulator.

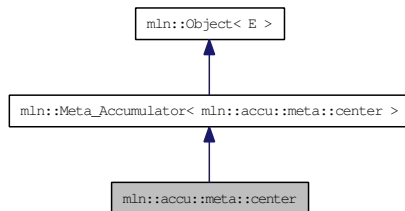
References [mln::accu::max_site< I >::is_valid\(\)](#).

10.18 mln::accu::meta::center Struct Reference

Meta accumulator for [center](#).

```
#include <center.hh>
```

Inheritance diagram for mln::accu::meta::center:



10.18.1 Detailed Description

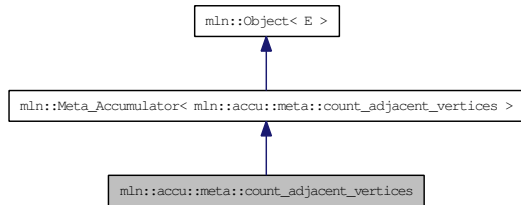
Meta accumulator for [center](#).

10.19 mln::accu::meta::count_adjacent_vertices Struct Reference

Meta accumulator for [count_adjacent_vertices](#).

```
#include <count_adjacent_vertices.hh>
```

Inheritance diagram for mln::accu::meta::count_adjacent_vertices:



10.19.1 Detailed Description

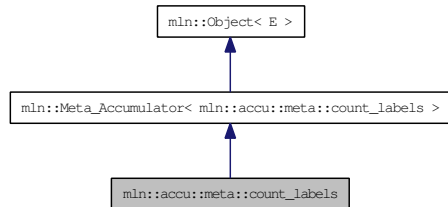
Meta accumulator for [count_adjacent_vertices](#).

10.20 mln::accu::meta::count_labels Struct Reference

Meta accumulator for [count_labels](#).

```
#include <count_labels.hh>
```

Inheritance diagram for mln::accu::meta::count_labels:



10.20.1 Detailed Description

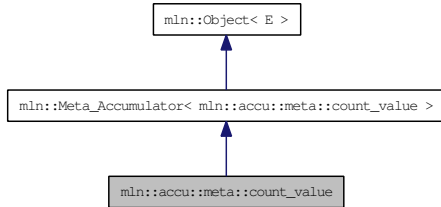
Meta accumulator for [count_labels](#).

10.21 mln::accu::meta::count_value Struct Reference

FIXME: How to write a meta accumulator with a constructor taking a generic argument? Meta accumulator for [count_value](#).

```
#include <count_value.hh>
```

Inheritance diagram for mln::accu::meta::count_value:



10.21.1 Detailed Description

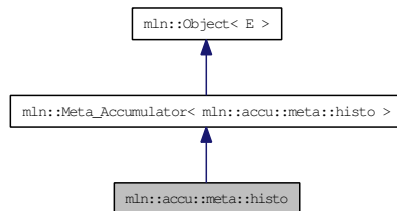
FIXME: How to write a meta accumulator with a constructor taking a generic argument? Meta accumulator for [count_value](#).

10.22 mln::accu::meta::histo Struct Reference

Meta accumulator for [histo](#).

```
#include <histo.hh>
```

Inheritance diagram for mln::accu::meta::histo:



10.22.1 Detailed Description

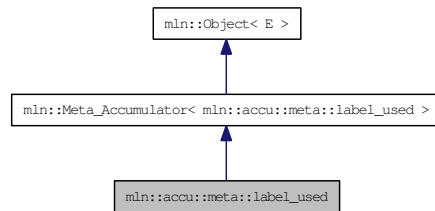
Meta accumulator for [histo](#).

10.23 mln::accu::meta::label_used Struct Reference

Meta accumulator for [label_used](#).

```
#include <label_used.hh>
```

Inheritance diagram for mln::accu::meta::label_used:



10.23.1 Detailed Description

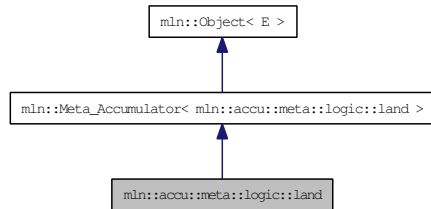
Meta accumulator for [label_used](#).

10.24 mln::accu::meta::logic::land Struct Reference

Meta accumulator for [land](#).

```
#include <land.hh>
```

Inheritance diagram for mln::accu::meta::logic::land:



10.24.1 Detailed Description

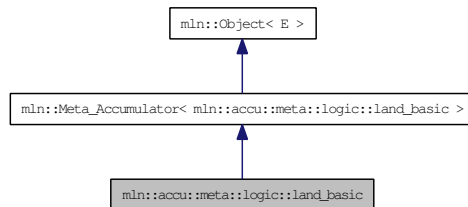
Meta accumulator for [land](#).

10.25 mln::accu::meta::logic::land_basic Struct Reference

Meta accumulator for [land_basic](#).

```
#include <land_basic.hh>
```

Inheritance diagram for mln::accu::meta::logic::land_basic:



10.25.1 Detailed Description

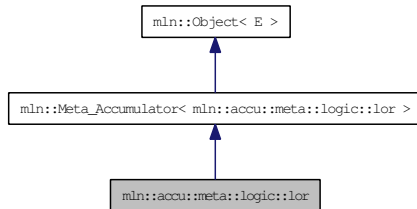
Meta accumulator for [land_basic](#).

10.26 mln::accu::meta::logic::lor Struct Reference

Meta accumulator for [lor](#).

```
#include <lor.hh>
```

Inheritance diagram for mln::accu::meta::logic::lor:



10.26.1 Detailed Description

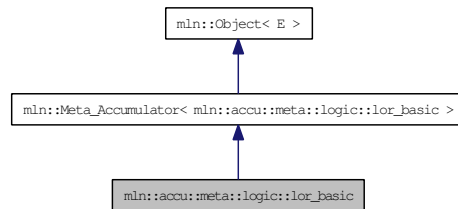
Meta accumulator for [lor](#).

10.27 mln::accu::meta::logic::lor_basic Struct Reference

Meta accumulator for [lor_basic](#).

```
#include <lor_basic.hh>
```

Inheritance diagram for mln::accu::meta::logic::lor_basic:



10.27.1 Detailed Description

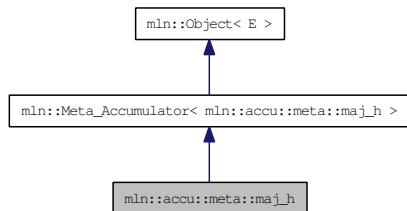
Meta accumulator for [lor_basic](#).

10.28 mln::accu::meta::maj_h Struct Reference

Meta accumulator for [maj_h](#).

```
#include <maj_h.hh>
```

Inheritance diagram for mln::accu::meta::maj_h:



10.28.1 Detailed Description

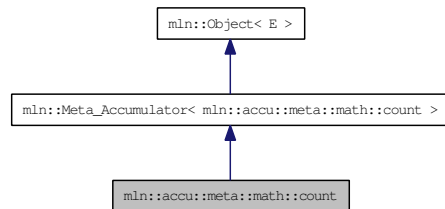
Meta accumulator for [maj_h](#).

10.29 mln::accu::meta::math::count Struct Reference

Meta accumulator for [count](#).

```
#include <count.hh>
```

Inheritance diagram for mln::accu::meta::math::count:



10.29.1 Detailed Description

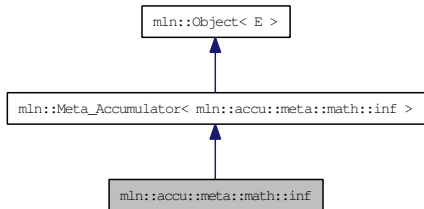
Meta accumulator for [count](#).

10.30 mln::accu::meta::math::inf Struct Reference

Meta accumulator for [inf](#).

```
#include <inf.hh>
```

Inheritance diagram for mln::accu::meta::math::inf:



10.30.1 Detailed Description

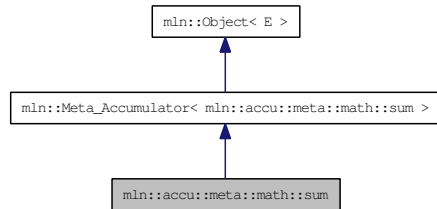
Meta accumulator for [inf](#).

10.31 mln::accu::meta::math::sum Struct Reference

Meta accumulator for [sum](#).

```
#include <sum.hh>
```

Inheritance diagram for mln::accu::meta::math::sum:



10.31.1 Detailed Description

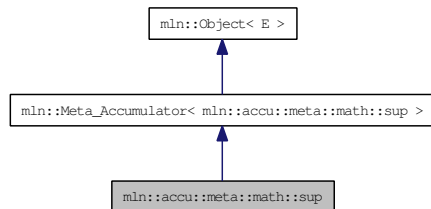
Meta accumulator for [sum](#).

10.32 mln::accu::meta::math::sup Struct Reference

Meta accumulator for [sup](#).

```
#include <sup.hh>
```

Inheritance diagram for mln::accu::meta::math::sup:



10.32.1 Detailed Description

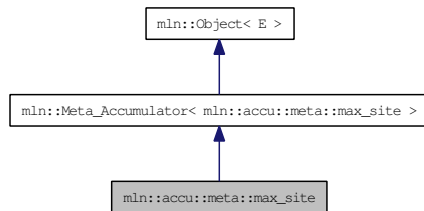
Meta accumulator for [sup](#).

10.33 mln::accu::meta::max_site Struct Reference

Meta accumulator for [max_site](#).

```
#include <max_site.hh>
```

Inheritance diagram for mln::accu::meta::max_site:



10.33.1 Detailed Description

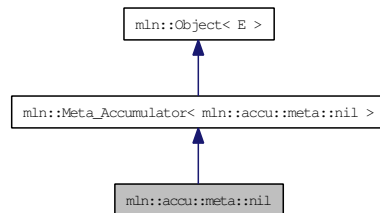
Meta accumulator for [max_site](#).

10.34 mln::accu::meta::nil Struct Reference

Meta accumulator for [nil](#).

```
#include <nil.hh>
```

Inheritance diagram for mln::accu::meta::nil:



10.34.1 Detailed Description

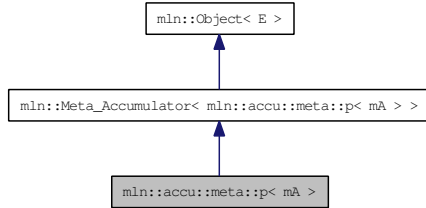
Meta accumulator for [nil](#).

10.35 mln::accu::meta::p< mA > Struct Template Reference

Meta accumulator for [p](#).

```
#include <p.hh>
```

Inheritance diagram for mln::accu::meta::p< mA >:



10.35.1 Detailed Description

```
template<typename mA> struct mln::accu::meta::p< mA >
```

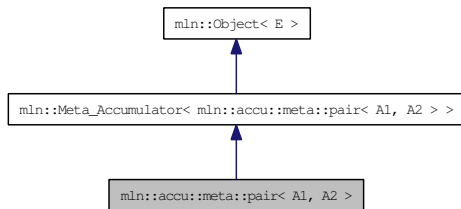
Meta accumulator for [p](#).

10.36 mln::accu::meta::pair< A1, A2 > Struct Template Reference

Meta accumulator for [pair](#).

```
#include <pair.hh>
```

Inheritance diagram for mln::accu::meta::pair< A1, A2 >:



10.36.1 Detailed Description

```
template<typename A1, typename A2> struct mln::accu::meta::pair< A1, A2 >
```

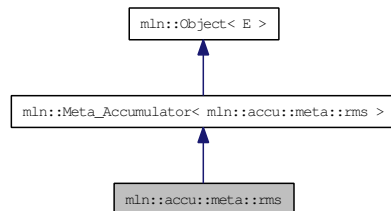
Meta accumulator for [pair](#).

10.37 mln::accu::meta::rms Struct Reference

Meta accumulator for [rms](#).

```
#include <rms.hh>
```

Inheritance diagram for mln::accu::meta::rms:



10.37.1 Detailed Description

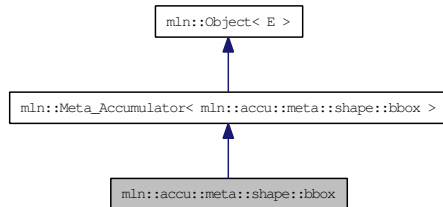
Meta accumulator for [rms](#).

10.38 mln::accu::meta::shape::bbox Struct Reference

Meta accumulator for [bbox](#).

```
#include <bbox.hh>
```

Inheritance diagram for mln::accu::meta::shape::bbox:



10.38.1 Detailed Description

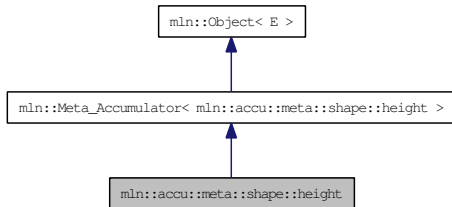
Meta accumulator for [bbox](#).

10.39 mln::accu::meta::shape::height Struct Reference

Meta accumulator for [height](#).

```
#include <height.hh>
```

Inheritance diagram for mln::accu::meta::shape::height:



10.39.1 Detailed Description

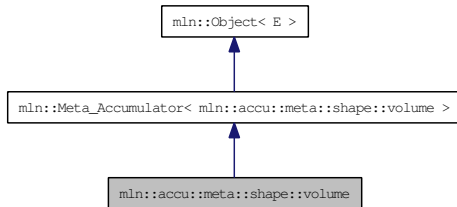
Meta accumulator for [height](#).

10.40 mln::accu::meta::shape::volume Struct Reference

Meta accumulator for [volume](#).

```
#include <volume.hh>
```

Inheritance diagram for mln::accu::meta::shape::volume:



10.40.1 Detailed Description

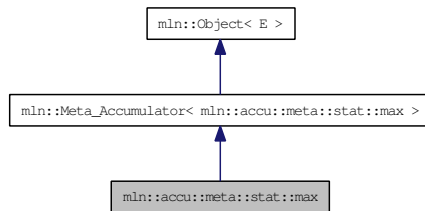
Meta accumulator for [volume](#).

10.41 mln::accu::meta::stat::max Struct Reference

Meta accumulator for [max](#).

```
#include <max.hh>
```

Inheritance diagram for mln::accu::meta::stat::max:



10.41.1 Detailed Description

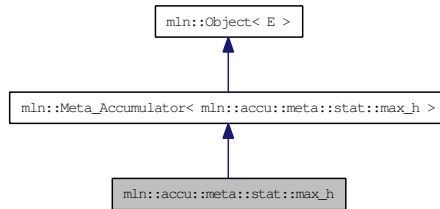
Meta accumulator for [max](#).

10.42 mln::accu::meta::stat::max_h Struct Reference

Meta accumulator for [max](#).

```
#include <max_h.hh>
```

Inheritance diagram for mln::accu::meta::stat::max_h:



10.42.1 Detailed Description

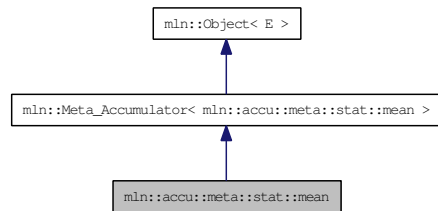
Meta accumulator for [max](#).

10.43 mln::accu::meta::stat::mean Struct Reference

Meta accumulator for [mean](#).

```
#include <mean.hh>
```

Inheritance diagram for mln::accu::meta::stat::mean:



10.43.1 Detailed Description

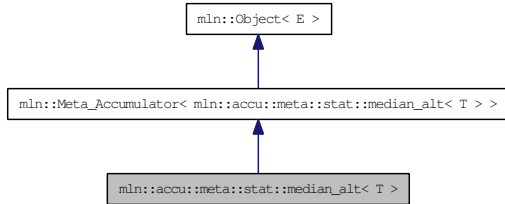
Meta accumulator for [mean](#).

10.44 mln::accu::meta::stat::median_alt< T > Struct Template Reference

Meta accumulator for [median_alt](#).

```
#include <median_alt.hh>
```

Inheritance diagram for mln::accu::meta::stat::median_alt< T >:



10.44.1 Detailed Description

```
template<typename T> struct mln::accu::meta::stat::median_alt< T >
```

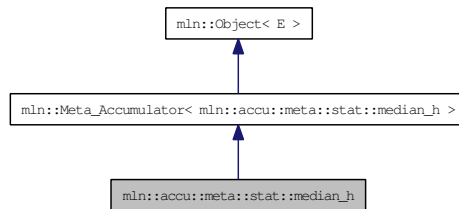
Meta accumulator for [median_alt](#).

10.45 mln::accu::meta::stat::median_h Struct Reference

Meta accumulator for [median_h](#).

```
#include <median_h.hh>
```

Inheritance diagram for mln::accu::meta::stat::median_h:



10.45.1 Detailed Description

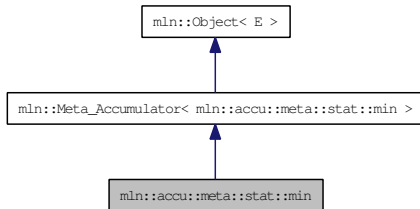
Meta accumulator for [median_h](#).

10.46 mln::accu::meta::stat::min Struct Reference

Meta accumulator for [min](#).

```
#include <min.hh>
```

Inheritance diagram for mln::accu::meta::stat::min:



10.46.1 Detailed Description

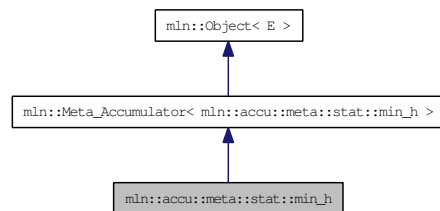
Meta accumulator for [min](#).

10.47 mln::accu::meta::stat::min_h Struct Reference

Meta accumulator for [min](#).

```
#include <min_h.hh>
```

Inheritance diagram for mln::accu::meta::stat::min_h:



10.47.1 Detailed Description

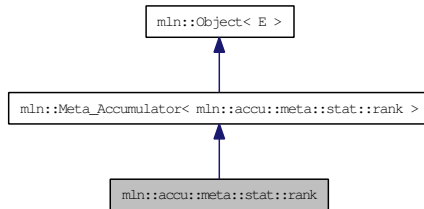
Meta accumulator for [min](#).

10.48 mln::accu::meta::stat::rank Struct Reference

Meta accumulator for [rank](#).

```
#include <rank.hh>
```

Inheritance diagram for mln::accu::meta::stat::rank:



10.48.1 Detailed Description

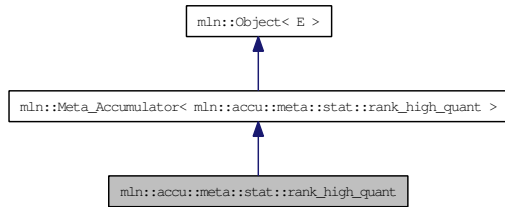
Meta accumulator for [rank](#).

10.49 mln::accu::meta::stat::rank_high_quant Struct Reference

Meta accumulator for [rank_high_quant](#).

```
#include <rank_high_quant.hh>
```

Inheritance diagram for mln::accu::meta::stat::rank_high_quant:



10.49.1 Detailed Description

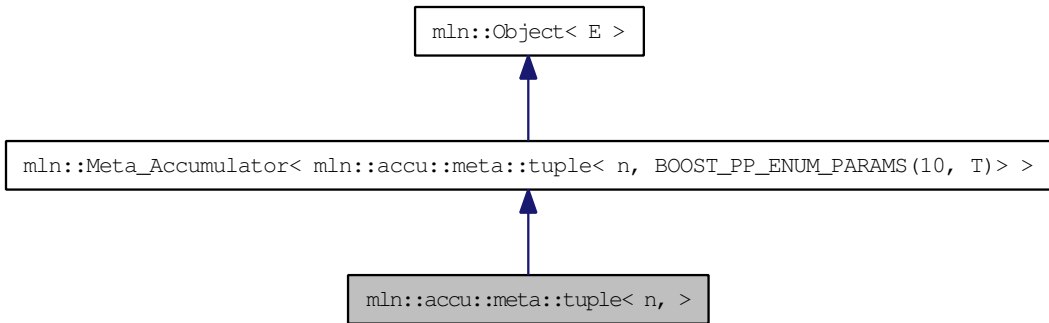
Meta accumulator for [rank_high_quant](#).

10.50 mln::accu::meta::tuple< n, > Struct Template Reference

Meta accumulator for [tuple](#).

```
#include <tuple.hh>
```

Inheritance diagram for mln::accu::meta::tuple< n, >:



10.50.1 Detailed Description

```
template<unsigned n, BOOST_PP_ENUM_PARAMS_WITH_A_DEFAULT(10, typename T,  
boost::tuples::null_type)> struct mln::accu::meta::tuple< n, >
```

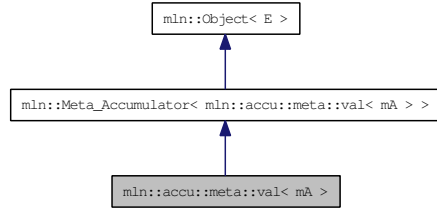
Meta accumulator for [tuple](#).

10.51 mln::accu::meta::val< mA > Struct Template Reference

Meta accumulator for [val](#).

```
#include <v.hh>
```

Inheritance diagram for mln::accu::meta::val< mA >:



10.51.1 Detailed Description

```
template<typename mA> struct mln::accu::meta::val< mA >
```

Meta accumulator for [val](#).

10.52 mln::accu::nil< T > Struct Template Reference

Define an accumulator that does nothing.

```
#include <nil.hh>
```

Inherits mln::accu::internal::base< mln::util::ignore, mln::accu::nil< T > >.

Public Member Functions

- bool `is_valid () const`

Check whether this accu is able to return a result.

- template<typename T>
void `take_as_init` (const T &t)

Take as initialization the value t.

- template<typename T>
void `take_n_times` (unsigned n, const T &t)

Take n times the value t.

- `util::ignore to_result () const`

Get the value of the accumulator.

- void `init ()`

Manipulators.

10.52.1 Detailed Description

`template<typename T> struct mln::accu::nil< T >`

Define an accumulator that does nothing.

10.52.2 Member Function Documentation

10.52.2.1 `template<typename T> void mln::accu::nil< T >::init () [inline]`

Manipulators.

10.52.2.2 `template<typename T> bool mln::accu::nil< T >::is_valid () const [inline]`

Check whether this accu is able to return a result.

Always true here.

10.52.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.52.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.52.2.5 template<typename T> util::ignore mln::accu::nil< T >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.53 mln::accu::p< A > Struct Template Reference

Generic **p** of accumulators.

```
#include <p.hh>
```

Inherits mln::accu::internal::base< const A::result &, mln::accu::p< A > >.

Public Member Functions

- bool **is_valid () const**

Check whether this accu is able to return a result.

- template<typename T>

```
void take_as_init (const T &t)
```

Take as initialization the value t.

- template<typename T>

```
void take_n_times (unsigned n, const T &t)
```

Take n times the value t.

- const A::result & **to_result () const**

Get the value of the accumulator.

- void **init ()**

Manipulators.

10.53.1 Detailed Description

template<typename A> struct mln::accu::p< A >

Generic **p** of accumulators.

The parameter **V** is the type of values.

10.53.2 Member Function Documentation

10.53.2.1 **template<typename A> void mln::accu::p< A >::init () [inline]**

Manipulators.

10.53.2.2 **template<typename A> bool mln::accu::p< A >::is_valid () const [inline]**

Check whether this accu is able to return a result.

Always true here.

10.53.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.53.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.53.2.5 template<typename A> const A::result & mln::accu::p< A >::to_result () const [inline]

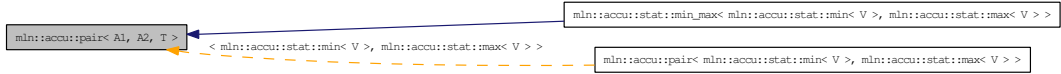
Get the [value](#) of the accumulator.

10.54 mln::accu::pair< A1, A2, T > Struct Template Reference

Generic [pair](#) of accumulators.

```
#include <pair.hh>
```

Inheritance diagram for mln::accu::pair< A1, A2, T >:



Public Member Functions

- `bool is_valid () const`

Check whether this [accu](#) is able to return a result.

- `template<typename T>`

```
void take_as_init (const T &t)
```

Take as initialization the [value](#) t.

- `template<typename T>`

```
void take_n_times (unsigned n, const T &t)
```

Take n times the [value](#) t.

- `std::pair< typename A1::result, typename A2::result > to_result () const`

Get the [value](#) of the accumulator.

- `void init ()`

Manipulators.

10.54.1 Detailed Description

```
template<typename A1, typename A2, typename T = mln_argument(A1)> struct mln::accu::pair< A1, A2, T >
```

Generic [pair](#) of accumulators.

The parameter T is the type of values.

10.54.2 Member Function Documentation

10.54.2.1 template<typename A1, typename A2, typename T> void mln::accu::pair< A1, A2, T >::init () [inline]

Manipulators.

10.54.2.2 template<typename A1, typename A2, typename T> bool mln::accu::pair< A1, A2, T >::is_valid () const [inline]

Check whether this [accu](#) is able to return a result.

Always true here.

10.54.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.54.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.54.2.5 template<typename A1, typename A2, typename T> std::pair< typename A1::result, typename A2::result > mln::accu::pair< A1, A2, T >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.55 mln::accu::rms< T, V > Struct Template Reference

Generic root mean square accumulator class.

```
#include <rms.hh>
```

Inherits mln::accu::internal::base< V, mln::accu::rms< T, V > >.

Public Member Functions

- bool **is_valid () const**
Check whether this accu is able to return a result.
- template<typename T>
void take_as_init (const T &t)
Take as initialization the value t.
- template<typename T>
void take_n_times (unsigned n, const T &t)
Take n times the value t.
- V **to_result () const**
Get the value of the accumulator.
- void **init ()**
Manipulators.

10.55.1 Detailed Description

template<typename T, typename V> struct mln::accu::rms< T, V >

Generic root mean square accumulator class.

The parameter T is the type of the root mean square **value**.

10.55.2 Member Function Documentation

10.55.2.1 template<typename T, typename V> void mln::accu::rms< T, V >::init () [inline]

Manipulators.

References mln::literal::zero.

10.55.2.2 template<typename T, typename V> bool mln::accu::rms< T, V >::is_valid () const [inline]

Check whether this accu is able to return a result.

Always true here.

10.55.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.55.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.55.2.5 template<typename T, typename V> V mln::accu::rms< T, V >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.56 mln::accu::shape::bbox< P > Struct Template Reference

Generic bounding `box` accumulator class.

```
#include <bbox.hh>
```

Inherits mln::accu::internal::base< const mln::box< P > &, mln::accu::shape::bbox< P > >.

Public Member Functions

- bool `is_valid () const`

Check whether this accu is able to return a result.

- template<typename T>
void `take_as_init (const T &t)`

Take as initialization the value t.

- template<typename T>
void `take_n_times (unsigned n, const T &t)`

Take n times the value t.

- const `box< P > & to_result () const`

Get the value of the accumulator.

- void `init ()`

Manipulators.

10.56.1 Detailed Description

`template<typename P> struct mln::accu::shape::bbox< P >`

Generic bounding `box` accumulator class.

The parameter `P` is the type of points.

10.56.2 Member Function Documentation

10.56.2.1 `template<typename P> void mln::accu::shape::bbox< P >::init () [inline]`

Manipulators.

10.56.2.2 `template<typename P> bool mln::accu::shape::bbox< P >::is_valid () const [inline]`

Check whether this accu is able to return a result.

Always true here.

10.56.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.56.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.56.2.5 template<typename P> const box< P > & mln::accu::shape::bbox< P >::to_result () const [inline]

Get the [value](#) of the accumulator.

Referenced by [mln::geom::rotate\(\)](#).

10.57 mln::accu::shape::height< I > Struct Template Reference

Height accumulator.

```
#include <height.hh>
```

Inherits mln::accu::internal::base< unsigned, mln::accu::shape::height< I > >.

Public Types

- **typedef util::pix< I > argument**
*The accumulated **data** type.*
- **typedef argument::value value**
*The **value** type associated to the **pixel** type.*

Public Member Functions

- **bool is_valid () const**
*Check whether this **accu** is able to return a result.*
- **template<typename T>
void take_as_init (const T &t)**
*Take as initialization the **value** t.*
- **template<typename T>
void take_n_times (unsigned n, const T &t)**
*Take n times the **value** t.*
- **unsigned to_result () const**
*Get the **value** of the accumulator.*
- **void init ()**
Manipulators.
- **void set_value (unsigned h)**
*Force the **value** of the counter to h.*

10.57.1 Detailed Description

```
template<typename I> struct mln::accu::shape::height< I >
```

Height accumulator.

The parameter **I** is the **image** type on which the accumulator of pixels is built.

10.57.2 Member Typedef Documentation

10.57.2.1 template<typename I> typedef util::pix<I> mln::accu::shape::height< I >::argument

The accumulated [data](#) type.

The [height](#) of component is represented by the [height](#) of its root [pixel](#). See [mln::morpho::closing_height](#) and [mln::morpho::opening_height](#) for actual uses of this accumulator. FIXME: Replaced by [mln::morpho::attribute::height](#)

10.57.2.2 template<typename I> typedef argument::value mln::accu::shape::height< I >::value

The [value](#) type associated to the [pixel](#) type.

10.57.3 Member Function Documentation

10.57.3.1 template<typename I> void mln::accu::shape::height< I >::init () [inline]

Manipulators.

10.57.3.2 template<typename I> bool mln::accu::shape::height< I >::is_valid () const [inline]

Check whether this [accu](#) is able to return a result.

Always true here.

10.57.3.3 template<typename I> void mln::accu::shape::height< I >::set_value (unsigned h) [inline]

Force the [value](#) of the counter to *h*.

10.57.3.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) *t*.

Dev note: this is a final method; override if needed by [take_as_init_](#) (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.57.3.5 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take *n* times the [value](#) *t*.

Dev note: this is a final method; override if needed by [take_as_init_](#) (ending with '_').

References [mln::mln_exact\(\)](#).

**10.57.3.6 template<typename I> unsigned mln::accu::shape::height< I >::to_result () const
[inline]**

Get the [value](#) of the accumulator.

10.58 mln::accu::shape::volume< I > Struct Template Reference

Volume accumulator class.

```
#include <volume.hh>
```

Inherits mln::accu::internal::base< unsigned, mln::accu::shape::volume< I > >.

Public Types

- **typedef util::pix< I > argument**
*The accumulated **data** type.*
- **typedef argument::value value**
*The **value** type associated to the **pixel** type.*

Public Member Functions

- **bool is_valid () const**
*Check whether this **accu** is able to return a result.*
- **template<typename T>
void take_as_init (const T &t)**
*Take as initialization the **value** t.*
- **template<typename T>
void take_n_times (unsigned n, const T &t)**
*Take n times the **value** t.*
- **unsigned to_result () const**
*Get the **value** of the accumulator.*
- **void init ()**
Manipulators.
- **void set_value (unsigned v)**
*Force the **value** of the counter to v.*

10.58.1 Detailed Description

template<typename I> struct mln::accu::shape::volume< I >

Volume accumulator class.

The parameter **I** is the **image** type on which the accumulator of pixels is built.

10.58.2 Member Typedef Documentation

10.58.2.1 `template<typename I> typedef util::pix<I> mln::accu::shape::volume< I >::argument`

The accumulated `data` type.

The `volume` of component is represented by the `volume` of its root `pixel`. See `mln::morpho::closing_volume` and `mln::morpho::opening_volume` for actual uses of this accumulator. FIXME: Replaced by `mln::morpho::attribute::volume`

10.58.2.2 `template<typename I> typedef argument::value mln::accu::shape::volume< I >::value`

The `value` type associated to the `pixel` type.

10.58.3 Member Function Documentation

10.58.3.1 `template<typename I> void mln::accu::shape::volume< I >::init () [inline]`

Manipulators.

References `mln::literal::zero`.

10.58.3.2 `template<typename I> bool mln::accu::shape::volume< I >::is_valid () const [inline]`

Check whether this `accu` is able to return a result.

Always true here.

10.58.3.3 `template<typename I> void mln::accu::shape::volume< I >::set_value (unsigned v) [inline]`

Force the `value` of the counter to `v`.

References `mln::literal::zero`.

10.58.3.4 `template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]`

Take as initialization the `value` `t`.

Dev note: this is a final method; override if needed by `take_as_init_` (ending with '_').

Reimplemented in `mln::accu::stat::variance< T, S, R >`.

References `mln::mln_exact()`.

10.58.3.5 `template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]`

Take `n` times the `value` `t`.

Dev note: this is a final method; override if needed by `take_as_init_` (ending with '_').

References `mln::mln_exact()`.

10.58.3.6 template<typename I> unsigned mln::accu::shape::volume< I >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.59 mln::accu::site_set::rectangularity< P > Class Template Reference

Compute the [rectangularity](#) of a site [set](#).

```
#include <rectangularity.hh>
```

Inherits mln::accu::internal::couple< mln::accu::shape::bbox< P >, mln::accu::math::count< P >, float, mln::accu::site_set::rectangularity< P > >.

Public Member Functions

- A2::result [area](#) () const

Return the site [set](#) area.

- A1::result [bbox](#) () const

Return the site [set](#) bounding [box](#).

- [rectangularity](#) ()

Constructor.

- template<typename T>

void [take_as_init](#) (const T &t)

Take as initialization the [value](#) t.

- template<typename T>

void [take_n_times](#) (unsigned n, const T &t)

Take n times the [value](#) t.

- result [to_result](#) () const

Return the [rectangularity](#) value.

10.59.1 Detailed Description

template<typename P> class mln::accu::site_set::rectangularity< P >

Compute the [rectangularity](#) of a site [set](#).

10.59.2 Constructor & Destructor Documentation

10.59.2.1 template<typename P> mln::accu::site_set::rectangularity< P >::rectangularity () [inline]

Constructor.

10.59.3 Member Function Documentation

**10.59.3.1 template<typename P> rectangularity< P >::A2::result
mln::accu::site_set::rectangularity< P >::area () const [inline]**

Return the site [set](#) area.

**10.59.3.2 template<typename P> rectangularity< P >::A1::result
mln::accu::site_set::rectangularity< P >::bbox () const [inline]**

Return the site [set](#) bounding [box](#).

10.59.3.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) [t](#).

Dev note: this is a final method; override if needed by [take_as_init_](#) (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.59.3.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take [n](#) times the [value](#) [t](#).

Dev note: this is a final method; override if needed by [take_as_init_](#) (ending with '_').

References [mln::mln_exact\(\)](#).

10.59.3.5 template<typename P> rectangularity< P >::result mln::accu::site_set::rectangularity< P >::to_result () const [inline]

Return the [rectangularity](#) value.

10.60 mln::accu::stat::deviation< T, S, M > Struct Template Reference

Generic standard [deviation](#) accumulator class.

```
#include <deviation.hh>
```

Inherits mln::accu::internal::base< M, mln::accu::stat::deviation< T, S, M > >.

Public Member Functions

- bool [is_valid](#) () const

Check whether this [accu](#) is able to return a result.

- template<typename T>
void [take_as_init](#) (const T &t)

Take as initialization the [value](#) t.

- template<typename T>
void [take_n_times](#) (unsigned n, const T &t)

Take n times the [value](#) t.

- M [to_result](#) () const

Get the [value](#) of the accumulator.

- void [init](#) ()

Manipulators.

10.60.1 Detailed Description

```
template<typename T, typename S = typename mln::value::props< T >::sum, typename M = S>
struct mln::accu::stat::deviation< T, S, M >
```

Generic standard [deviation](#) accumulator class.

Parameter T is the type of values that we sum. Parameter S is the type to store the standard [deviation](#); the default type of S is the summation type (property) of T. Parameter M is the type of the [mean value](#); the default type of M is S.

10.60.2 Member Function Documentation

10.60.2.1 template<typename T, typename S, typename M> void mln::accu::stat::deviation< T, S, M >::init () [inline]

Manipulators.

**10.60.2.2 template<typename T, typename S, typename M> bool mln::accu::stat::deviation< T,
S, M >::is_valid () const [inline]**

Check whether this [accu](#) is able to return a result.

Always true here.

**10.60.2.3 template<typename E> template<typename T> void mln::Accumulator< E
>::take_as_init (const T & t) [inline, inherited]**

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

**10.60.2.4 template<typename E> template<typename T> void mln::Accumulator< E
>::take_n_times (unsigned n, const T & t) [inline, inherited]**

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

**10.60.2.5 template<typename T, typename S, typename M> M mln::accu::stat::deviation< T, S,
M >::to_result () const [inline]**

Get the [value](#) of the accumulator.

10.61 mln::accu::stat::max< T > Struct Template Reference

Generic `max` accumulator class.

```
#include <max.hh>
```

Inherits mln::accu::internal::base< const T &, mln::accu::stat::max< T > >.

Public Member Functions

- `bool is_valid () const`
Check whether this accu is able to return a result.
- `void set_value (const T &t)`
Force the value of the min to t.
- `template<typename T> void take_as_init (const T &t)`
Take as initialization the value t.
- `template<typename T> void take_n_times (unsigned n, const T &t)`
Take n times the value t.
- `const T & to_result () const`
Get the value of the accumulator.
- `void init ()`
Manipulators.

10.61.1 Detailed Description

`template<typename T> struct mln::accu::stat::max< T >`

Generic `max` accumulator class.

The parameter `T` is the type of values.

10.61.2 Member Function Documentation

10.61.2.1 `template<typename T> void mln::accu::stat::max< T >::init () [inline]`

Manipulators.

10.61.2.2 `template<typename T> bool mln::accu::stat::max< T >::is_valid () const [inline]`

Check whether this accu is able to return a result.

Always true here.

**10.61.2.3 template<typename T> void mln::accu::stat::max< T >::set_value (const T & t)
[inline]**

Force the [value](#) of the [min](#) to *t*.

**10.61.2.4 template<typename E> template<typename T> void mln::Accumulator< E
>::take_as_init (const T & t) [inline, inherited]**

Take as initialization the [value](#) *t*.

Dev note: this is a final method; override if needed by [take_as_init_](#) (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

**10.61.2.5 template<typename E> template<typename T> void mln::Accumulator< E
>::take_n_times (unsigned n, const T & t) [inline, inherited]**

Take *n* times the [value](#) *t*.

Dev note: this is a final method; override if needed by [take_as_init_](#) (ending with '_').

References [mln::mln_exact\(\)](#).

**10.61.2.6 template<typename T> const T & mln::accu::stat::max< T >::to_result () const
[inline]**

Get the [value](#) of the accumulator.

10.62 mln::accu::stat::max_h< V > Struct Template Reference

Generic `max` function based on histogram over a `value set` with type `V`.

```
#include <max_h.hh>
```

Inherits mln::accu::internal::base< const `V` &, mln::accu::stat::max_h< `V` > >.

Public Member Functions

- `bool is_valid () const`

Check whether this `accu` is able to return a result.

- `template<typename T>`

```
void take_as_init (const T &t)
```

Take as initialization the `value` t.

- `template<typename T>`

```
void take_n_times (unsigned n, const T &t)
```

Take n times the `value` t.

- `const argument & to_result () const`

Get the `value` of the accumulator.

- `void init ()`

Manipulators.

10.62.1 Detailed Description

`template<typename V> struct mln::accu::stat::max_h< V >`

Generic `max` function based on histogram over a `value set` with type `V`.

10.62.2 Member Function Documentation

10.62.2.1 `template<typename V> void mln::accu::stat::max_h< V >::init () [inline]`

Manipulators.

10.62.2.2 `template<typename V> bool mln::accu::stat::max_h< V >::is_valid () const [inline]`

Check whether this `accu` is able to return a result.

Always true here.

10.62.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.62.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.62.2.5 template<typename V> const max_h< V >::argument & mln::accu::stat::max_h< V >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.63 mln::accu::stat::mean< T, S, M > Struct Template Reference

Generic [mean](#) accumulator class.

```
#include <mean.hh>
```

Inherits mln::accu::internal::base< M, mln::accu::stat::mean< T, S, M > >.

Public Member Functions

- [accu::math::count< T >::result count \(\) const](#)
Get the cardinality.
- [bool is_valid \(\) const](#)
Check whether this [accu](#) is able to return a result.
- [accu::math::sum< T >::result sum \(\) const](#)
Get the sum of values.
- template<typename T>
[void take_as_init \(const T &t\)](#)
Take as initialization the [value](#) t.
- template<typename T>
[void take_n_times \(unsigned n, const T &t\)](#)
Take n times the [value](#) t.
- [M to_result \(\) const](#)
Get the [value](#) of the accumulator.
- [void init \(\)](#)
Manipulators.

10.63.1 Detailed Description

```
template<typename T, typename S = typename mln::value::props< T >::sum, typename M = S>
struct mln::accu::stat::mean< T, S, M >
```

Generic [mean](#) accumulator class.

Parameter [T](#) is the type of values that we sum. Parameter [S](#) is the type to store the sum of values; the default type of [S](#) is the summation type (property) of [T](#). Parameter [M](#) is the type of the [mean value](#); the default type of [M](#) is [S](#).

10.63.2 Member Function Documentation

10.63.2.1 template<typename T, typename S, typename M> accu::math::count< T >::result mln::accu::stat::mean< T, S, M >::count () const [inline]

Get the cardinality.

10.63.2.2 template<typename T, typename S, typename M> void mln::accu::stat::mean< T, S, M >::init () [inline]

Manipulators.

10.63.2.3 template<typename T, typename S, typename M> bool mln::accu::stat::mean< T, S, M >::is_valid () const [inline]

Check whether this [accu](#) is able to return a result.

Always true here.

10.63.2.4 template<typename T, typename S, typename M> accu::math::sum< T >::result mln::accu::stat::mean< T, S, M >::sum () const [inline]

Get the sum of values.

10.63.2.5 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.63.2.6 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.63.2.7 template<typename T, typename S, typename M> M mln::accu::stat::mean< T, S, M >::to_result () const [inline]

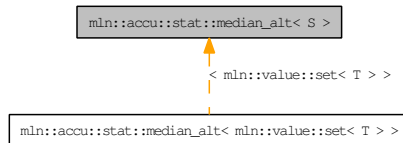
Get the [value](#) of the accumulator.

10.64 mln::accu::stat::median_alt< S > Struct Template Reference

Generic `median_alt` function based on histogram over a `value set` with type `S`.

```
#include <median_alt.hh>
```

Inheritance diagram for mln::accu::stat::median_alt< S >:



Public Member Functions

- bool `is_valid () const`

Check whether this `accu` is able to return a result.

- template<typename T>
void `take_as_init` (const `T &t`)

Take as initialization the `value` t.

- template<typename T>
void `take_n_times` (unsigned n, const `T &t`)

Take n times the `value` t.

- const argument & `to_result () const`

Get the `value` of the accumulator.

- void `take` (const argument &t)

Manipulators.

10.64.1 Detailed Description

`template<typename S> struct mln::accu::stat::median_alt< S >`

Generic `median_alt` function based on histogram over a `value set` with type `S`.

10.64.2 Member Function Documentation

10.64.2.1 `template<typename S> bool mln::accu::stat::median_alt< S >::is_valid () const [inline]`

Check whether this `accu` is able to return a result.

Always true here.

10.64.2.2 template<typename S> void mln::accu::stat::median_alt< S >::take (const argument & t) [inline]

Manipulators.

10.64.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.64.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.64.2.5 template<typename S> const median_alt< S >::argument & mln::accu::stat::median_alt< S >::to_result () const [inline]

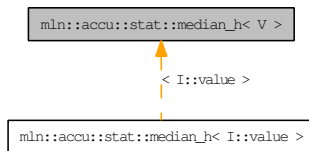
Get the [value](#) of the accumulator.

10.65 mln::accu::stat::median_h< V > Struct Template Reference

Generic median function based on histogram over a [value set](#) with type V.

```
#include <median_h.hh>
```

Inheritance diagram for mln::accu::stat::median_h< V >:



Public Member Functions

- `bool is_valid () const`
Check whether this [accu](#) is able to return a result.
- `template<typename T> void take_as_init (const T &t)`
Take as initialization the [value](#) t.
- `template<typename T> void take_n_times (unsigned n, const T &t)`
Take n times the [value](#) t.
- `const argument & to_result () const`
Get the [value](#) of the accumulator.
- `void init ()`
Manipulators.

10.65.1 Detailed Description

`template<typename V> struct mln::accu::stat::median_h< V >`

Generic median function based on histogram over a [value set](#) with type V.

10.65.2 Member Function Documentation

10.65.2.1 template<typename V> void mln::accu::stat::median_h< V >::init () [inline]

Manipulators.

10.65.2.2 template<typename V> bool mln::accu::stat::median_h< V >::is_valid () const [inline]

Check whether this [accu](#) is able to return a result.

Always true here.

10.65.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.65.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.65.2.5 template<typename V> const median_h< V >::argument & mln::accu::stat::median_h< V >::to_result () const [inline]

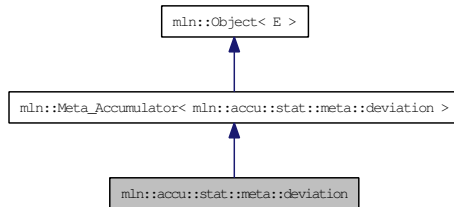
Get the [value](#) of the accumulator.

10.66 mln::accu::stat::meta::deviation Struct Reference

Meta accumulator for [deviation](#).

```
#include <deviation.hh>
```

Inheritance diagram for mln::accu::stat::meta::deviation:



10.66.1 Detailed Description

Meta accumulator for [deviation](#).

10.67 mln::accu::stat::min< T > Struct Template Reference

Generic `min` accumulator class.

```
#include <min.hh>
```

Inherits mln::accu::internal::base< const T &, mln::accu::stat::min< T > >.

Public Member Functions

- `bool is_valid () const`
Check whether this `accu` is able to return a result.
- `void set_value (const T &t)`
Force the `value` of the `min` to t.
- template<typename T>
`void take_as_init (const T &t)`
Take as initialization the `value` t.
- template<typename T>
`void take_n_times (unsigned n, const T &t)`
Take n times the `value` t.
- `const T & to_result () const`
Get the `value` of the accumulator.
- `void init ()`
Manipulators.

10.67.1 Detailed Description

`template<typename T> struct mln::accu::stat::min< T >`

Generic `min` accumulator class.

The parameter `T` is the type of values.

10.67.2 Member Function Documentation

10.67.2.1 `template<typename T> void mln::accu::stat::min< T >::init () [inline]`

Manipulators.

10.67.2.2 `template<typename T> bool mln::accu::stat::min< T >::is_valid () const [inline]`

Check whether this `accu` is able to return a result.

Always true here.

**10.67.2.3 `template<typename T> void mln::accu::stat::min< T >::set_value (const T & t)`
[inline]**

Force the [value](#) of the [min](#) to *t*.

10.67.2.4 `template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t)` [inline, inherited]

Take as initialization the [value](#) *t*.

Dev note: this is a final method; override if needed by `take_as_init_` (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.67.2.5 `template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t)` [inline, inherited]

Take *n* times the [value](#) *t*.

Dev note: this is a final method; override if needed by `take_as_init_` (ending with '_').

References [mln::mln_exact\(\)](#).

**10.67.2.6 `template<typename T> const T & mln::accu::stat::min< T >::to_result () const`
[inline]**

Get the [value](#) of the accumulator.

10.68 mln::accu::stat::min_h< V > Struct Template Reference

Generic `min` function based on histogram over a `value set` with type `V`.

```
#include <min_h.hh>
```

Inherits mln::accu::internal::base< const `V` &, mln::accu::stat::min_h< `V` > >.

Public Member Functions

- `bool is_valid () const`

Check whether this `accu` is able to return a result.

- `template<typename T>
void take_as_init (const T &t)`

Take as initialization the `value` t.

- `template<typename T>
void take_n_times (unsigned n, const T &t)`

Take n times the `value` t.

- `const argument & to_result () const`

Get the `value` of the accumulator.

- `void init ()`

Manipulators.

10.68.1 Detailed Description

`template<typename V> struct mln::accu::stat::min_h< V >`

Generic `min` function based on histogram over a `value set` with type `V`.

10.68.2 Member Function Documentation

10.68.2.1 `template<typename V> void mln::accu::stat::min_h< V >::init () [inline]`

Manipulators.

10.68.2.2 `template<typename V> bool mln::accu::stat::min_h< V >::is_valid () const [inline]`

Check whether this `accu` is able to return a result.

Always true here.

10.68.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) `t`.

Dev note: this is a final method; override if needed by `take_as_init_` (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References `mln::mln_exact()`.

10.68.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take `n` times the [value](#) `t`.

Dev note: this is a final method; override if needed by `take_as_init_` (ending with '_').

References `mln::mln_exact()`.

10.68.2.5 template<typename V> const min_h< V >::argument & mln::accu::stat::min_h< V >::to_result () const [inline]

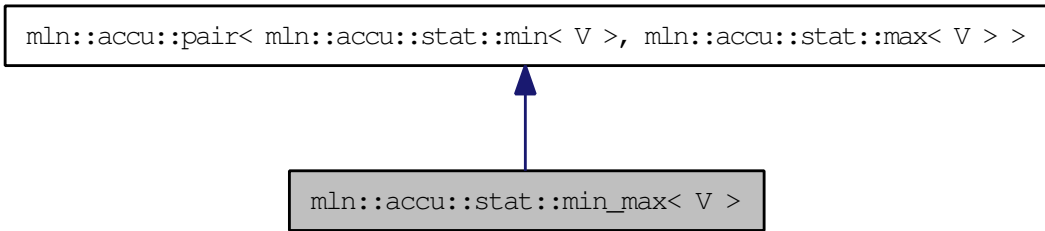
Get the [value](#) of the accumulator.

10.69 mln::accu::stat::min_max< V > Struct Template Reference

Generic `min` and `max` accumulator class.

```
#include <min_max.hh>
```

Inheritance diagram for mln::accu::stat::min_max< V >:



Public Member Functions

- bool `is_valid () const`

Check whether this `accu` is able to return a result.

- template<typename T>

```
void take_as_init (const T &t)
```

Take as initialization the `value` t.

- template<typename T>

```
void take_n_times (unsigned n, const T &t)
```

Take n times the `value` t.

- std::pair< typename A1::result, typename A2::result > `to_result () const`

Get the `value` of the accumulator.

- void `init ()`

Manipulators.

10.69.1 Detailed Description

template<typename V> struct mln::accu::stat::min_max< V >

Generic `min` and `max` accumulator class.

The parameter `V` is the type of values.

10.69.2 Member Function Documentation

10.69.2.1 template<typename A1, typename A2, typename T> void mln::accu::pair< A1, A2, T >::init () [inline, inherited]

Manipulators.

10.69.2.2 template<typename A1, typename A2, typename T> bool mln::accu::pair< A1, A2, T >::is_valid () const [inline, inherited]

Check whether this `accu` is able to return a result.

Always true here.

10.69.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the `value` `t`.

Dev note: this is a final method; override if needed by `take_as_init_` (ending with '_').

Reimplemented in `mln::accu::stat::variance< T, S, R >`.

References `mln::mln_exact()`.

10.69.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take `n` times the `value` `t`.

Dev note: this is a final method; override if needed by `take_as_init_` (ending with '_').

References `mln::mln_exact()`.

10.69.2.5 template<typename A1, typename A2, typename T> std::pair< typename A1::result, typename A2::result > mln::accu::pair< A1, A2, T >::to_result () const [inline, inherited]

Get the `value` of the accumulator.

10.70 mln::accu::stat::rank< T > Struct Template Reference

Generic `rank` accumulator class.

```
#include <rank.hh>
```

Inherits mln::accu::internal::base< const T &, mln::accu::stat::rank< T > >.

Public Member Functions

- `bool is_valid () const`
Check whether this `accu` is able to return a result.
- `unsigned k () const`
Give the `rank`.
- template<typename T>
`void take_as_init (const T &t)`
Take as initialization the `value` t.
- template<typename T>
`void take_n_times (unsigned n, const T &t)`
Take n times the `value` t.
- `const T & to_result () const`
Get the `value` of the accumulator.
- `void init ()`
Manipulators.

10.70.1 Detailed Description

`template<typename T> struct mln::accu::stat::rank< T >`

Generic `rank` accumulator class.

The parameter `T` is the type of values.

10.70.2 Member Function Documentation

10.70.2.1 `template<typename T> void mln::accu::stat::rank< T >::init () [inline]`

Manipulators.

Referenced by `mln::morpho::impl::generic::rank_filter()`.

10.70.2.2 `template<typename T> bool mln::accu::stat::rank< T >::is_valid () const [inline]`

Check whether this `accu` is able to return a result.

Always true here.

10.70.2.3 template<typename T> unsigned mln::accu::stat::rank< T >::k () const [inline]

Give the rank.

10.70.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the value `t`.

Dev note: this is a final method; override if needed by `take_as_init_` (ending with '_').

Reimplemented in `mln::accu::stat::variance< T, S, R >`.

References `mln::mln_exact()`.

10.70.2.5 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take `n` times the value `t`.

Dev note: this is a final method; override if needed by `take_as_init_` (ending with '_').

References `mln::mln_exact()`.

10.70.2.6 template<typename T> const T & mln::accu::stat::rank< T >::to_result () const [inline]

Get the value of the accumulator.

10.71 mln::accu::stat::rank< bool > Struct Template Reference

rank accumulator class for Boolean.

```
#include <rank_bool.hh>
```

Inherits mln::accu::internal::base< bool, mln::accu::stat::rank< bool > >.

Public Member Functions

- bool **is_valid () const**

Check whether this accu is able to return a result.

- template<typename T>

```
void take_as_init (const T &t)
```

Take as initialization the value t.

- template<typename T>

```
void take_n_times (unsigned n, const T &t)
```

Take n times the value t.

- bool **to_result () const**

Get the value of the accumulator.

- void **init ()**

Manipulators.

10.71.1 Detailed Description

template<> struct mln::accu::stat::rank< bool >

rank accumulator class for Boolean.

10.71.2 Member Function Documentation

10.71.2.1 void mln::accu::stat::rank< bool >::init () [inline]

Manipulators.

10.71.2.2 bool mln::accu::stat::rank< bool >::is_valid () const [inline]

Check whether this accu is able to return a result.

Always true here.

10.71.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.71.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.71.2.5 bool mln::accu::stat::rank< bool >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.72 mln::accu::stat::rank_high_quant< T > Struct Template Reference

Generic `rank` accumulator class.

```
#include <rank_high_quant.hh>
```

Inherits mln::accu::internal::base< const T &, mln::accu::stat::rank_high_quant< T > >.

Public Member Functions

- `bool is_valid () const`
Check whether this `accu` is able to return a result.
- `template<typename T>`
`void take_as_init (const T &t)`
Take as initialization the `value` t.
- `template<typename T>`
`void take_n_times (unsigned n, const T &t)`
Take n times the `value` t.
- `const T & to_result () const`
Get the `value` of the accumulator.
- `void init ()`
Manipulators.

10.72.1 Detailed Description

`template<typename T> struct mln::accu::stat::rank_high_quant< T >`

Generic `rank` accumulator class.

The parameter `T` is the type of values.

10.72.2 Member Function Documentation

10.72.2.1 `template<typename T> void mln::accu::stat::rank_high_quant< T >::init () [inline]`

Manipulators.

10.72.2.2 `template<typename T> bool mln::accu::stat::rank_high_quant< T >::is_valid () const [inline]`

Check whether this `accu` is able to return a result.

Always true here.

10.72.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.72.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.72.2.5 template<typename T> const T & mln::accu::stat::rank_high_quant< T >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.73 mln::accu::stat::var< T > Struct Template Reference

Var accumulator class.

```
#include <var.hh>
```

Inherits mln::accu::internal::base< mln::algebra::mat< T::dim, T::dim, float >, mln::accu::stat::var< T > >.

Public Types

- `typedef algebra::vec< dim, float > mean_t`
Type equipment.

Public Member Functions

- `bool is_valid () const`
Check whether this accu returns a valid result.
- `mean_t mean () const`
Get the mean vector.
- `unsigned n_items () const`
Get the number of items.
- `template<typename T>
void take_as_init (const T &t)`
Take as initialization the value t.
- `template<typename T>
void take_n_times (unsigned n, const T &t)`
Take n times the value t.
- `result to_result () const`
Get the accumulator result (the var value).
- `result variance () const`
Get the variance matrix.
- `void init ()`
Manipulators.

10.73.1 Detailed Description

`template<typename T> struct mln::accu::stat::var< T >`

Var accumulator class.

Parameter T is the type of vectors

10.73.2 Member Typedef Documentation

10.73.2.1 `template<typename T> typedef algebra::vec<dim,float> mln::accu::stat::var< T >::mean_t`

Type equipment.

10.73.3 Member Function Documentation

10.73.3.1 `template<typename T> void mln::accu::stat::var< T >::init () [inline]`

Manipulators.

10.73.3.2 `template<typename T> bool mln::accu::stat::var< T >::is_valid () const [inline]`

Check whether this `accu` returns a valid result.

10.73.3.3 `template<typename T> var< T >::mean_t mln::accu::stat::var< T >::mean () const [inline]`

Get the `mean` vector.

References `mln::literal::zero`.

10.73.3.4 `template<typename T> unsigned mln::accu::stat::var< T >::n_items () const [inline]`

Get the number of items.

10.73.3.5 `template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]`

Take as initialization the `value` `t`.

Dev note: this is a final method; override if needed by `take_as_init_` (ending with '_').

Reimplemented in `mln::accu::stat::variance< T, S, R >`.

References `mln::mln_exact()`.

10.73.3.6 `template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]`

Take `n` times the `value` `t`.

Dev note: this is a final method; override if needed by `take_as_init_` (ending with '_').

References `mln::mln_exact()`.

**10.73.3.7 template<typename T> var< T >::result mln::accu::stat::var< T >::to_result () const
[inline]**

Get the accumulator result (the [var value](#)).

References mln::literal::zero.

Referenced by mln::accu::stat::var< T >::variance().

**10.73.3.8 template<typename T> var< T >::result mln::accu::stat::var< T >::variance () const
[inline]**

Get the [variance](#) matrix.

References mln::accu::stat::var< T >::to_result().

10.74 mln::accu::stat::variance< T, S, R > Struct Template Reference

Variance accumulator class.

```
#include <variance.hh>
```

Inherits mln::accu::internal::base< R, mln::accu::stat::variance< T, S, R > >.

Public Member Functions

- bool `is_valid () const`

Check whether this `accu` is able to return a result.

- R `mean () const`

Get the `mean value`.

- unsigned `n_items () const`

Get the number of items.

- R `standard_deviation () const`

Get the standard `deviation value`.

- S `sum () const`

Get the `sum value`.

- template<typename T>

```
void take_n_times (unsigned n, const T &t)
```

Take n times the `value` t.

- R `to_result () const`

Get the accumulator result (the `variance value`).

- R `var () const`

Get the `variance value`.

- void `init ()`

Manipulators.

- void `take_as_init` (const argument &t)

Take as initialization the `value` t.

10.74.1 Detailed Description

```
template<typename T, typename S = typename mln::value::props< T >::sum, typename R = S>
struct mln::accu::stat::variance< T, S, R >
```

Variance accumulator class.

Parameter T is the type of values that we sum. Parameter S is the type to store the [value](#) sum and the sum of $\text{value} * \text{value}$; the default type of S is the summation type (property) of T . Parameter R is the type of the [mean](#) and [variance](#) values; the default type of R is S .

10.74.2 Member Function Documentation

10.74.2.1 template<typename T, typename S, typename R> void mln::accu::stat::variance< T, S, R >::init () [inline]

Manipulators.

10.74.2.2 template<typename T, typename S, typename R> bool mln::accu::stat::variance< T, S, R >::is_valid () const [inline]

Check whether this [accu](#) is able to return a result.

Always true here.

10.74.2.3 template<typename T, typename S, typename R> R mln::accu::stat::variance< T, S, R >::mean () const [inline]

Get the [mean](#) [value](#).

10.74.2.4 template<typename T, typename S, typename R> unsigned mln::accu::stat::variance< T, S, R >::n_items () const [inline]

Get the number of items.

10.74.2.5 template<typename T, typename S, typename R> R mln::accu::stat::variance< T, S, R >::standard_deviation () const [inline]

Get the standard [deviation](#) [value](#).

References [mln::accu::stat::variance< T, S, R >::to_result\(\)](#).

10.74.2.6 template<typename T, typename S, typename R> S mln::accu::stat::variance< T, S, R >::sum () const [inline]

Get the sum [value](#).

10.74.2.7 template<typename T, typename S, typename R> void mln::accu::stat::variance< T, S, R >::take_as_init (const argument & t) [inline]

Take as initialization the [value](#) t .

Dev note: this is a final method; override if needed by [take_as_init_](#) (ending with '_').

Reimplemented from [mln::Accumulator< E >](#).

10.74.2.8 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References mln::mln_exact().

10.74.2.9 template<typename T, typename S, typename R> R mln::accu::stat::variance< T, S, R >::to_result () const [inline]

Get the accumulator result (the [variance value](#)).

Referenced by mln::accu::stat::variance< T, S, R >::standard_deviation(), and mln::accu::stat::variance< T, S, R >::var().

10.74.2.10 template<typename T, typename S, typename R> R mln::accu::stat::variance< T, S, R >::var () const [inline]

Get the [variance value](#).

References mln::accu::stat::variance< T, S, R >::to_result().

10.75 mln::accu::tuple< A, n, > Struct Template Reference

Generic [tuple](#) of accumulators.

```
#include <tuple.hh>
```

Inherits mln::accu::internal::base< boost::tuple< BOOST_PP_REPEAT(10, RESULT_ACCU, Le Ricard ya que ca de vrai!) >, mln::accu::tuple< A, n, BOOST_PP_ENUM_PARAMS(10, T)> >.

Public Member Functions

- bool [is_valid \(\) const](#)
Check whether this [accu](#) is able to return a result.
- template<typename T>
[void take_as_init \(const T &t\)](#)
Take as initialization the [value](#) t.
- template<typename T>
[void take_n_times \(unsigned n, const T &t\)](#)
Take n times the [value](#) t.
- res [to_result \(\) const](#)
Get the [value](#) of the accumulator.
- void [init \(\)](#)
Manipulators.

10.75.1 Detailed Description

```
template<typename A, unsigned n, BOOST_PP_ENUM_PARAMS_WITH_A_DEFAULT(10, typename T, boost::tuples::null_type)> struct mln::accu::tuple< A, n, >
```

Generic [tuple](#) of accumulators.

The parameter T is the type of values.

10.75.2 Member Function Documentation

**10.75.2.1 template<typename A, unsigned n, BOOST_PP_ENUM_PARAMS(10, typename T)>
void mln::accu::tuple< A, n, >::init () [inline]**

Manipulators.

**10.75.2.2 template<typename A, unsigned n, BOOST_PP_ENUM_PARAMS(10, typename T)>
bool mln::accu::tuple< A, n, >::is_valid () const [inline]**

Check whether this [accu](#) is able to return a result.

Always true here.

10.75.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) `t`.

Dev note: this is a final method; override if needed by `take_as_init_` (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.75.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take `n` times the [value](#) `t`.

Dev note: this is a final method; override if needed by `take_as_init_` (ending with '_').

References [mln::mln_exact\(\)](#).

10.75.2.5 template<typename A, unsigned n, BOOST_PP_ENUM_PARAMS(10, typename T) > tuple< A, n, BOOST_PP_ENUM_PARAMS(10, T) >::res mln::accu::tuple< A, n, >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.76 mln::accu::val< A > Struct Template Reference

Generic `val` of accumulators.

```
#include <v.hh>
```

Inherits mln::accu::internal::base< const A::result &, mln::accu::val< A > >.

Public Member Functions

- bool `is_valid () const`

Check whether this `accu` is able to return a result.

- template<typename T>
void `take_as_init` (const T &t)

Take as initialization the `value` t.

- template<typename T>
void `take_n_times` (unsigned n, const T &t)

Take n times the `value` t.

- const A::result & `to_result () const`

Get the `value` of the accumulator.

- void `init ()`

Manipulators.

10.76.1 Detailed Description

`template<typename A> struct mln::accu::val< A >`

Generic `val` of accumulators.

10.76.2 Member Function Documentation

10.76.2.1 `template<typename A> void mln::accu::val< A >::init () [inline]`

Manipulators.

10.76.2.2 `template<typename A> bool mln::accu::val< A >::is_valid () const [inline]`

Check whether this `accu` is able to return a result.

Always true here.

10.76.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.76.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.76.2.5 template<typename A> const A::result & mln::accu::val< A >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.77 mln::Accumulator< E > Struct Template Reference

Base class for implementation of accumulators.

```
#include <accumulator.hh>
```

Inherits [mln::Proxy< E >](#).

Inherited by [mln::accu::internal::base< R, E >](#).

Public Member Functions

- template<typename T>
void [take_as_init](#) (const T &t)
Take as initialization the value t.
- template<typename T>
void [take_n_times](#) (unsigned n, const T &t)
Take n times the value t.

10.77.1 Detailed Description

template<typename E> struct mln::Accumulator< E >

Base class for implementation of accumulators.

The parameter *E* is the exact type.

See also:

[mln::doc::Accumulator](#) for a complete documentation of this class contents.

10.77.2 Member Function Documentation

10.77.2.1 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T &t) [inline]

Take as initialization the *value* *t*.

Dev note: this is a final method; override if needed by [take_as_init_](#) (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.77.2.2 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T &t) [inline]

Take *n* times the *value* *t*.

Dev note: this is a final method; override if needed by [take_as_init_](#) (ending with '_').

References [mln::mln_exact\(\)](#).

10.78 mln::algebra::h_mat< d, T > Struct Template Reference

N-Dimensional matrix with homogeneous coordinates.

```
#include <h_mat.hh>
```

Inherits mln::algebra::mat< d+1, d+1, T >.

Public Types

- enum

Dimension is the 'natural' one (3 for 3D), not the one of the vector (dim + 1).

Public Member Functions

- mat< n, m, T > [_1](#) () const
Return the inverse of the matrix.
- [h_mat](#) (const mat< d+1, d+1, T > &x)
Constructor with the underlying matrix.
- [h_mat](#) ()
Constructor without argument.
- mat< m, n, T > [t](#) () const
Return the transpose of the matrix.

10.78.1 Detailed Description

```
template<unsigned d, typename T> struct mln::algebra::h_mat< d, T >
```

N-Dimensional matrix with homogeneous coordinates.

10.78.2 Member Enumeration Documentation

10.78.2.1 template<unsigned d, typename T> anonymous enum

Dimension is the 'natural' one (3 for 3D), not the one of the vector (dim + 1).

10.78.3 Constructor & Destructor Documentation

10.78.3.1 template<unsigned d, typename T> mln::algebra::h_mat< d, T >::h_mat () [inline]

Constructor without argument.

10.78.3.2 template<unsigned d, typename T> mln::algebra::h_mat< d, T >::h_mat (const mat< d+1, d+1, T > & x) [inline]

Constructor with the underlying matrix.

10.78.4 Member Function Documentation

10.78.4.1 template<unsigned n, unsigned m, typename T> mat< n, m, T > mln::algebra::mat< n, m, T >::_1 () const [inline, inherited]

Return the inverse of the matrix.

Only compile on square matrix.

10.78.4.2 template<unsigned n, unsigned m, typename T> mat< m, n, T > mln::algebra::mat< n, m, T >::t () const [inline, inherited]

Return the transpose of the matrix.

10.79 mln::algebra::h_vec< d, C > Struct Template Reference

N-Dimensional vector with homogeneous coordinates.

```
#include <h_vec.hh>
```

Inherits mln::algebra::vec< d+1, C >.

Public Types

- enum

Dimension is the 'natural' one (3 for 3D), not the one of the vector (dim + 1).

Public Member Functions

- [h_vec](#) (const vec< d+1, C > &other)

Constructor with the underlying vector.

- [h_vec](#) ()

Constructor without argument.

- template<typename U>

[operator mat< n, 1, U >](#) () const

Conversion to a matrix.

- [mat< 1, n, T >](#) [t](#) () const

Transposition.

- [vec< d, C >](#) [to_vec](#) () const

Back to the natural (non-homogeneous) space.

Static Public Attributes

- static const vec< n, T > [origin](#) = all_to(0)

Origin value.

- static const vec< n, T > [zero](#) = all_to(0)

Zero value.

10.79.1 Detailed Description

template<unsigned d, typename C> struct mln::algebra::h_vec< d, C >

N-Dimensional vector with homogeneous coordinates.

10.79.2 Member Enumeration Documentation

10.79.2.1 template<unsigned d, typename C> anonymous enum

Dimension is the 'natural' one (3 for 3D), not the one of the vector (dim + 1).

10.79.3 Constructor & Destructor Documentation

10.79.3.1 template<unsigned d, typename C> mln::algebra::h_vec< d, C >::h_vec () [inline]

Constructor without argument.

References mln::literal::one.

10.79.3.2 template<unsigned d, typename C> mln::algebra::h_vec< d, C >::h_vec (const vec< d+1, C > & other) [inline]

Constructor with the underlying vector.

10.79.4 Member Function Documentation

10.79.4.1 template<unsigned n, typename T> template<typename U> mln::algebra::vec< n, T >::operator mat< n, 1, U > () const [inline, inherited]

Conversion to a matrix.

10.79.4.2 template<unsigned n, typename T> mat< 1, n, T > mln::algebra::vec< n, T >::t () const [inline, inherited]

Transposition.

10.79.4.3 template<unsigned d, typename C> vec< d, C > mln::algebra::h_vec< d, C >::to_vec () const [inline]

Back to the natural (non-homogeneous) space.

10.79.5 Member Data Documentation

10.79.5.1 template<unsigned n, typename T> const vec< n, T > mln::algebra::vec< n, T >::origin = all_to(0) [inline, static, inherited]

Origin [value](#).

10.79.5.2 template<unsigned n, typename T> const vec< n, T > mln::algebra::vec< n, T >::zero = all_to(0) [inline, static, inherited]

Zero [value](#).

10.80 mln::bkd_pixter1d< I > Class Template Reference

Backward [pixel](#) iterator on a 1-D image with [border](#).

```
#include <pixter1d.hh>
```

Inherits mln::internal::backward_pixel_iterator_base_< I, mln::bkd_pixter1d< I > >.

Public Types

- [typedef I image](#)

Image type.

Public Member Functions

- [bkd_pixter1d \(I &image\)](#)

Constructor.

- [void next \(\)](#)

Go to the next element.

10.80.1 Detailed Description

```
template<typename I> class mln::bkd_pixter1d< I >
```

Backward [pixel](#) iterator on a 1-D image with [border](#).

10.80.2 Member Typedef Documentation

10.80.2.1 template<typename I> [typedef I mln::bkd_pixter1d< I >::image](#)

[Image](#) type.

10.80.3 Constructor & Destructor Documentation

10.80.3.1 template<typename I> [mln::bkd_pixter1d< I >::bkd_pixter1d \(I & image\)](#) [inline]

Constructor.

Parameters:

$\leftarrow \text{image}$ The image this [pixel](#) iterator is bound to.

10.80.4 Member Function Documentation

10.80.4.1 template<typename E> void mln::Iterator< E >::next() [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.81 mln::bkd_pixter2d< I > Class Template Reference

Backward [pixel](#) iterator on a 2-D image with [border](#).

```
#include <pixter2d.hh>
```

Inherits mln::internal::backward_pixel_iterator_base_< I, mln::bkd_pixter2d< I > >.

Public Types

- [typedef I image](#)

Image type.

Public Member Functions

- [bkd_pixter2d \(I &image\)](#)

Constructor.

- [void next \(\)](#)

Go to the next element.

10.81.1 Detailed Description

```
template<typename I> class mln::bkd_pixter2d< I >
```

Backward [pixel](#) iterator on a 2-D image with [border](#).

10.81.2 Member Typedef Documentation

10.81.2.1 template<typename I> [typedef I mln::bkd_pixter2d< I >::image](#)

[Image](#) type.

10.81.3 Constructor & Destructor Documentation

10.81.3.1 template<typename I> [mln::bkd_pixter2d< I >::bkd_pixter2d \(I & image\)](#) [inline]

Constructor.

Parameters:

$\leftarrow \text{image}$ The image this [pixel](#) iterator is bound to.

10.81.4 Member Function Documentation

10.81.4.1 template<typename E> void mln::Iterator< E >::next() [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.82 mln::bkd_pixter3d< I > Class Template Reference

Backward [pixel](#) iterator on a 3-D image with [border](#).

```
#include <pixter3d.hh>
```

Inherits mln::internal::backward_pixel_iterator_base_< I, mln::bkd_pixter3d< I > >.

Public Types

- [typedef I image](#)

Image type.

Public Member Functions

- [bkd_pixter3d \(I &image\)](#)

Constructor.

- [void next \(\)](#)

Go to the next element.

10.82.1 Detailed Description

```
template<typename I> class mln::bkd_pixter3d< I >
```

Backward [pixel](#) iterator on a 3-D image with [border](#).

10.82.2 Member Typedef Documentation

10.82.2.1 template<typename I> [typedef I mln::bkd_pixter3d< I >::image](#)

[Image type.](#)

10.82.3 Constructor & Destructor Documentation

10.82.3.1 template<typename I> [mln::bkd_pixter3d< I >::bkd_pixter3d \(I & image\)](#) [inline]

Constructor.

Parameters:

$\leftarrow \text{image}$ The image this [pixel](#) iterator is bound to.

10.82.4 Member Function Documentation

10.82.4.1 template<typename E> void mln::Iterator< E >::next() [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

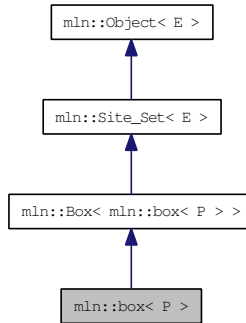
The iterator is valid.

10.83 mln::box< P > Struct Template Reference

Generic `box` class: site `set` containing points of a regular `grid`.

```
#include <box.hh>
```

Inheritance diagram for mln::box< P >:



Public Types

- enum
Dimension.
- typedef `box_bkd_piter_< P > bkd_piter`
Backward Site_Iterator associated type.
- typedef `P element`
Element associated type.
- typedef `box_fwd_piter_< P > fwd_piter`
Forward Site_Iterator associated type.
- typedef `fwd_piter piter`
Site_Iterator associated type.
- typedef `P psite`
Psite associated type.
- typedef `P site`
Site associated type.

Public Member Functions

- const `E & bbox () const`
Give the bounding box of this site set.
- `box (const site &pmin, const site &pmax)`

Constructor of a `box` going from `pmin` to `pmax`.

- `box ()`
Constructor without argument.
- `P center () const`
Return the approximated central site of this `box`.
- `void crop_wrt (const box< P > &b)`
Crop this `bbox` in order to fit in the reference `box` b.
- `void enlarge (unsigned dim, unsigned b)`
Enlarge the `box` with a `border` b for dimension dim.
- `void enlarge (unsigned b)`
Enlarge the `box` with a `border` b.
- `bool has (const P &p) const`
Test if p belongs to the `box`.
- `bool is_empty () const`
Test if this `box` is empty.
- `bool is_valid () const`
Test that the `box` owns valid `data`, i.e., is initialized and with `pmin` being 'less-than' `pmax`.
- `unsigned len (unsigned i) const`
Give the length of the i-th side of the `box`.
- `std::size_t memory_size () const`
Return the size of this site `set` in memory.
- `unsigned nsites () const`
Give the number of sites of this `box`.
- `P & pmax ()`
Reference to the maximum `point`.
- `P pmax () const`
Maximum `point`.
- `P & pmin ()`
Reference to the minimum `point`.
- `P pmin () const`
Minimum `point`.
- `box< P > to_larger (unsigned b) const`
Give a larger `box`.
- `box (typename P::coord ninds)`

Related Functions

(Note that these are not member functions.)

- template<typename Sl, typename Sr>
`p_set< typename Sl::site > diff` (const `Site_Set< Sl >` &lhs, const `Site_Set< Sr >` &rhs)
Set theoretic difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > inter` (const `Site_Set< Sl >` &lhs, const `Site_Set< Sr >` &rhs)
Intersection between a couple of point sets.
- template<typename Sl, typename Sr>
`bool operator<` (const `Site_Set< Sl >` &lhs, const `Site_Set< Sr >` &rhs)
Strict inclusion test between site sets lhs and rhs.
- template<typename Bl, typename Br>
`bool operator<` (const `Box< Bl >` &lhs, const `Box< Br >` &rhs)
Strict inclusion test between boxes lhs and rhs.
- template<typename S>
`std::ostream & operator<<` (`std::ostream &ostr`, const `Site_Set< S >` &set)
Print a site set set into the output stream ostr.
- template<typename P>
`std::ostream & operator<<` (`std::ostream &ostr`, const `box< P >` &b)
Print a generic box b into the output stream ostr.
- template<typename Sl, typename Sr>
`bool operator<=` (const `Site_Set< Sl >` &lhs, const `Site_Set< Sr >` &rhs)
Inclusion test between site sets lhs and rhs.
- template<typename Bl, typename Br>
`bool operator<=` (const `Box< Bl >` &lhs, const `Box< Br >` &rhs)
Inclusion test between boxes lhs and rhs.
- template<typename Sl, typename Sr>
`bool operator==` (const `Site_Set< Sl >` &lhs, const `Site_Set< Sr >` &rhs)
Equality test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > sym_diff` (const `Site_Set< Sl >` &lhs, const `Site_Set< Sr >` &rhs)
Set theoretic symmetrical difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > uni` (const `Site_Set< Sl >` &lhs, const `Site_Set< Sr >` &rhs)
Union of a couple of point sets.
- template<typename S>
`p_set< typename S::site > unique` (const `Site_Set< S >` &s)
Give the unique set of s.

10.83.1 Detailed Description

template<typename P> struct mln::box< P >

Generic [box](#) class: site [set](#) containing points of a regular [grid](#).

Parameter [P](#) is the corresponding type of [point](#).

10.83.2 Member Typedef Documentation

10.83.2.1 template<typename P> typedef box_bkd_piter_<P> mln::box< P >::bkd_piter

Backward [Site_Iterator](#) associated type.

10.83.2.2 template<typename P> typedef P mln::box< P >::element

Element associated type.

10.83.2.3 template<typename P> typedef box_fwd_piter_<P> mln::box< P >::fwd_piter

Forward [Site_Iterator](#) associated type.

10.83.2.4 template<typename P> typedef fwd_piter mln::box< P >::piter

[Site_Iterator](#) associated type.

10.83.2.5 template<typename P> typedef P mln::box< P >::psite

Psite associated type.

10.83.2.6 template<typename P> typedef P mln::box< P >::site

[Site](#) associated type.

10.83.3 Member Enumeration Documentation

10.83.3.1 template<typename P> anonymous enum

Dimension.

10.83.4 Constructor & Destructor Documentation

10.83.4.1 template<typename P> mln::box< P >::box() [inline]

Constructor without argument.

10.83.4.2 `template<typename P> mln::box< P >::box (const site & pmin, const site & pmax)` [inline]

Constructor of a `box` going from `pmin` to `pmax`.

References `mln::box< P >::is_valid()`.

10.83.4.3 `template<typename P> mln::box< P >::box (typename P::coord ninds)` [inline, explicit]

Constructors with different numbers of arguments (sizes) w.r.t. the dimension.

References `mln::literal::origin`.

10.83.5 Member Function Documentation

10.83.5.1 `template<typename E> const E & mln::Box< E >::bbox () const` [inline, inherited]

Give the bounding `box` of this site `set`.

Return the bounding `box` of this site `set`, so that is itself. This method is declared by the `mln::Site_Set` concept.

Warning:

This method is final for all `box` classes.

10.83.5.2 `template<typename P> P mln::box< P >::center () const` [inline]

Return the approximated central site of this `box`.

References `mln::box< P >::is_valid()`.

10.83.5.3 `template<typename P> void mln::box< P >::crop_wrt (const box< P > & b)` [inline]

Crop this `bbox` in order to fit in the reference `box` `b`.

References `mln::box< P >::pmax()`, and `mln::box< P >::pmin()`.

Referenced by `mln::make_debug_graph_image()`.

10.83.5.4 `template<typename P> void mln::box< P >::enlarge (unsigned dim, unsigned b)` [inline]

Enlarge the `box` with a `border` `b` for dimension `dim`.

References `mln::box< P >::is_valid()`.

10.83.5.5 template<typename P> void mln::box< P >::enlarge (unsigned b) [inline]

Enlarge the [box](#) with a [border](#) b .

References [mln::box< P >::is_valid\(\)](#).

Referenced by [mln::registration::icp\(\)](#).

10.83.5.6 template<typename P> bool mln::box< P >::has (const P & p) const [inline]

Test if p belongs to the [box](#).

Parameters:

$\leftarrow p$ A [point](#) site.

References [mln::box< P >::is_valid\(\)](#).

Referenced by [mln::morpho::line_gradient\(\)](#).

10.83.5.7 template<typename E> bool mln::Box< E >::is_empty () const [inline, inherited]

Test if this [box](#) is empty.

10.83.5.8 template<typename P> bool mln::box< P >::is_valid () const [inline]

Test that the [box](#) owns valid [data](#), i.e., is initialized and with pmin being 'less-than' pmax.

References [mln::util::ord_weak\(\)](#).

Referenced by [mln::box< P >::box\(\)](#), [mln::box< P >::center\(\)](#), [mln::transform::distance_and_closest_point_geodesic\(\)](#), [mln::box< P >::enlarge\(\)](#), [mln::box< P >::has\(\)](#), [mln::box< P >::pmax\(\)](#), [mln::box< P >::pmin\(\)](#), and [mln::box< P >::to_larger\(\)](#).

10.83.5.9 template<typename E> unsigned mln::Box< E >::len (unsigned i) const [inline, inherited]

Give the length of the i -th side of the [box](#).

Precondition:

$i < \text{site::dim}$

Warning:

This method is final for all [box](#) classes.

10.83.5.10 template<typename P> std::size_t mln::box< P >::memory_size () const [inline]

Return the size of this site [set](#) in memory.

10.83.5.11 template<typename E> unsigned mln::Box< E >::nsites () const [inline, inherited]

Give the number of sites of this [box](#).

Return the number of sites of this [box](#). This method is declared by the [mln::Site_Set](#) concept.

Warning:

This method is final for all [box](#) classes.

Referenced by [mln::morpho::line_gradient\(\)](#).

10.83.5.12 template<typename P> P & mln::box< P >::pmax () [inline]

Reference to the maximum [point](#).

10.83.5.13 template<typename P> P mln::box< P >::pmax () const [inline]

Maximum [point](#).

References [mln::box< P >::is_valid\(\)](#).

Referenced by [mln::box< P >::crop_wrt\(\)](#), [mln::make::image3d\(\)](#), [mln::larger_than\(\)](#), and [mln::io::fld::load\(\)](#).

10.83.5.14 template<typename P> P & mln::box< P >::pmin () [inline]

Reference to the minimum [point](#).

10.83.5.15 template<typename P> P mln::box< P >::pmin () const [inline]

Minimum [point](#).

References [mln::box< P >::is_valid\(\)](#).

Referenced by [mln::box< P >::crop_wrt\(\)](#), [mln::make::image3d\(\)](#), [mln::larger_than\(\)](#), and [mln::io::fld::load\(\)](#).

10.83.5.16 template<typename P> box< P > mln::box< P >::to_larger (unsigned *b*) const [inline]

Give a larger [box](#).

References [mln::box< P >::is_valid\(\)](#).

10.83.6 Friends And Related Function Documentation

10.83.6.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & *lhs*, const Site_Set< Sr > & *rhs*) [related, inherited]

Set theoretic difference of [lhs](#) and [rhs](#).

10.83.6.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Intersection between a couple of [point](#) sets.

10.83.6.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Strict inclusion [test](#) between site sets lhs and rhs.

Parameters:

- ← *lhs* A site [set](#) (strictly included?).
- ← *rhs* Another site [set](#) (includer?).

10.83.6.4 template<typename Bl, typename Br> bool operator< (const Box< Bl > & lhs, const Box< Br > & rhs) [related, inherited]

Strict inclusion [test](#) between boxes lhs and rhs.

Parameters:

- ← *lhs* A [box](#) (strictly included?).
- ← *rhs* Another [box](#) (includor?).

10.83.6.5 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site [set](#) *set* into the output stream *ostr*.

Parameters:

- ↔ *ostr* An output stream.
- ← *set* A site [set](#).

Returns:

The modified output stream *ostr*.

10.83.6.6 template<typename P> std::ostream & operator<< (std::ostream & ostr, const box< P > & b) [related]

Print a generic [box](#) *b* into the output stream *ostr*.

Parameters:

- ↔ *ostr* An output stream.
- ← *b* A generic [box](#).

Returns:

The modified output stream *ostr*.

10.83.6.7 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion **test** between site sets **lhs** and **rhs**.

Parameters:

- ← **lhs** A site **set** (included?).
- ← **rhs** Another site **set** (includer?).

10.83.6.8 template<typename Bl, typename Br> bool operator<= (const Box< Bl > & lhs, const Box< Br > & rhs) [related, inherited]

Inclusion **test** between boxes **lhs** and **rhs**.

Parameters:

- ← **lhs** A **box** (included?).
- ← **rhs** Another **box** (includor?).

10.83.6.9 template<typename Sl, typename Sr> bool operator== (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Equality **test** between site sets **lhs** and **rhs**.

Parameters:

- ← **lhs** A site **set**.
- ← **rhs** Another site **set**.

10.83.6.10 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic symmetrical difference of **lhs** and **rhs**.

10.83.6.11 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Union of a couple of **point** sets.

10.83.6.12 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s) [related, inherited]

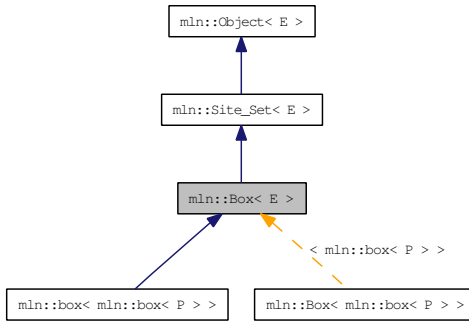
Give the unique **set** of **s**.

10.84 mln::Box< E > Struct Template Reference

Base class for implementation classes of boxes.

```
#include <box.hh>
```

Inheritance diagram for mln::Box< E >:



Public Member Functions

- const E & **bbox** () const
Give the bounding box of this site set.
- bool **is_empty** () const
Test if this box is empty.
- unsigned **len** (unsigned i) const
Give the length of the i-th side of the box.
- unsigned **nsites** () const
Give the number of sites of this box.

Related Functions

(Note that these are not member functions.)

- template<typename Sl, typename Sr>
p_set< typename Sl::site > diff (const **Site_Set< Sl >** &lhs, const **Site_Set< Sr >** &rhs)
Set theoretic difference of lhs and rhs.
- template<typename Sl, typename Sr>
p_set< typename Sl::site > inter (const **Site_Set< Sl >** &lhs, const **Site_Set< Sr >** &rhs)
Intersection between a couple of point sets.
- template<typename Sl, typename Sr>
bool operator< (const **Site_Set< Sl >** &lhs, const **Site_Set< Sr >** &rhs)
Strict inclusion test between site sets lhs and rhs.

- template<typename Bl, typename Br>
`bool operator< (const Box< Bl > &lhs, const Box< Br > &rhs)`
Strict inclusion test between boxes lhs and rhs.
- template<typename S>
`std::ostream & operator<< (std::ostream &ostr, const Site_Set< S > &set)`
Print a site set set into the output stream ostr.
- template<typename Sl, typename Sr>
`bool operator<= (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Inclusion test between site sets lhs and rhs.
- template<typename Bl, typename Br>
`bool operator<= (const Box< Bl > &lhs, const Box< Br > &rhs)`
Inclusion test between boxes lhs and rhs.
- template<typename Sl, typename Sr>
`bool operator== (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Equality test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > sym_diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic symmetrical difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > uni (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Union of a couple of point sets.
- template<typename S>
`p_set< typename S::site > unique (const Site_Set< S > &s)`
Give the unique set of s.

10.84.1 Detailed Description

template<typename E> struct mln::Box< E >

Base class for implementation classes of boxes.

Boxes are particular site sets useful to bound any `set` of sites defined on a regular `grid`.

See also:

[mln::doc::Box](#) for a complete documentation of this class contents.

10.84.2 Member Function Documentation

10.84.2.1 template<typename E> const E & mln::Box< E >::bbox () const [inline]

Give the bounding `box` of this site `set`.

Return the bounding `box` of this site `set`, so that is itself. This method is declared by the `mln::Site_Set` concept.

Warning:

This method is final for all [box](#) classes.

10.84.2.2 template<typename E> bool mln::Box< E >::is_empty () const [inline]

Test if this [box](#) is empty.

10.84.2.3 template<typename E> unsigned mln::Box< E >::len (unsigned i) const [inline]

Give the length of the i -th side of the [box](#).

Precondition:

$i < \text{site::dim}$

Warning:

This method is final for all [box](#) classes.

10.84.2.4 template<typename E> unsigned mln::Box< E >::nsites () const [inline]

Give the number of sites of this [box](#).

Return the number of sites of this [box](#). This method is declared by the [mln::Site_Set](#) concept.

Warning:

This method is final for all [box](#) classes.

Referenced by [mln::morpho::line_gradient\(\)](#).

10.84.3 Friends And Related Function Documentation

10.84.3.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic difference of [lhs](#) and [rhs](#).

10.84.3.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Intersection between a couple of [point](#) sets.

10.84.3.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Strict inclusion [test](#) between site sets [lhs](#) and [rhs](#).

Parameters:

- ← *lhs* A site **set** (strictly included?).
- ← *rhs* Another site **set** (includer?).

10.84.3.4 template<typename Bl, typename Br> bool operator< (const Box< Bl > & lhs, const Box< Br > & rhs) [related]

Strict inclusion **test** between boxes *lhs* and *rhs*.

Parameters:

- ← *lhs* A **box** (strictly included?).
- ← *rhs* Another **box** (includor?).

10.84.3.5 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site **set** *set* into the output stream *ostr*.

Parameters:

- ↔ *ostr* An output stream.
- ← *set* A site **set**.

Returns:

The modified output stream *ostr*.

10.84.3.6 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion **test** between site sets *lhs* and *rhs*.

Parameters:

- ← *lhs* A site **set** (included?).
- ← *rhs* Another site **set** (includer?).

10.84.3.7 template<typename Bl, typename Br> bool operator<= (const Box< Bl > & lhs, const Box< Br > & rhs) [related]

Inclusion **test** between boxes *lhs* and *rhs*.

Parameters:

- ← *lhs* A **box** (included?).
- ← *rhs* Another **box** (includer?).

10.84.3.8 template<typename Sl, typename Sr> bool operator==(const Site_Set<Sl> &lhs, const Site_Set<Sr> &rhs) [related, inherited]

Equality [test](#) between site sets lhs and rhs.

Parameters:

- ← **lhs** A site [set](#).
- ← **rhs** Another site [set](#).

10.84.3.9 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set<Sl> &lhs, const Site_Set<Sr> &rhs) [related, inherited]

Set theoretic symmetrical difference of lhs and rhs.

10.84.3.10 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set<Sl> &lhs, const Site_Set<Sr> &rhs) [related, inherited]

Union of a couple of [point](#) sets.

10.84.3.11 template<typename S> p_set< typename S::site > unique (const Site_Set<S> &s) [related, inherited]

Give the unique [set](#) of s.

10.85 mln::box_runend_piter< P > Class Template Reference

A generic backward iterator on points by lines.

```
#include <box_runend_piter.hh>
```

Inherits mln::internal::site_set_iterator_base< mln::box< P >, mln::box_runend_piter< P > >.

Public Member Functions

- `box_runend_piter (const box< P > &b)`

Constructor.

- `void next ()`

Go to the next element.

- `unsigned run_length () const`

Give the lenght of the run.

10.85.1 Detailed Description

```
template<typename P> class mln::box_runend_piter< P >
```

A generic backward iterator on points by lines.

The parameter `P` is the type of points.

10.85.2 Constructor & Destructor Documentation

10.85.2.1 template<typename P> mln::box_runend_piter< P >::box_runend_piter (const box< P > & b) [inline]

Constructor.

Parameters:

$\leftarrow b$ A `box`.

10.85.3 Member Function Documentation

10.85.3.1 template<typename E> void mln::Site_Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the `next_` method.

Precondition:

The iterator is valid.

**10.85.3.2 template<typename P> unsigned mln::box_runend_piter< P >::run_length () const
[inline]**

Give the lenght of the run.

10.86 mln::box_runstart_piter< P > Class Template Reference

A generic forward iterator on points by lines.

```
#include <box_runstart_piter.hh>
```

Inherits mln::internal::site_set_iterator_base< mln::box< P >, mln::box_runstart_piter< P > >.

Public Member Functions

- [box_runstart_piter](#) (const [box< P >](#) &b)

Constructor.

- void [next](#) ()

Go to the next element.

- unsigned [run_length](#) () const

Give the lenght of the run.

10.86.1 Detailed Description

```
template<typename P> class mln::box_runstart_piter< P >
```

A generic forward iterator on points by lines.

The parameter P is the type of points.

10.86.2 Constructor & Destructor Documentation

10.86.2.1 template<typename P> mln::box_runstart_piter< P >::box_runstart_piter (const [box< P >](#) &b) [inline]

Constructor.

Parameters:

$\leftarrow b$ A [box](#).

10.86.3 Member Function Documentation

10.86.3.1 template<typename E> void mln::Site_Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

**10.86.3.2 template<typename P> unsigned mln::box_runstart_piter< P >::run_length () const
[inline]**

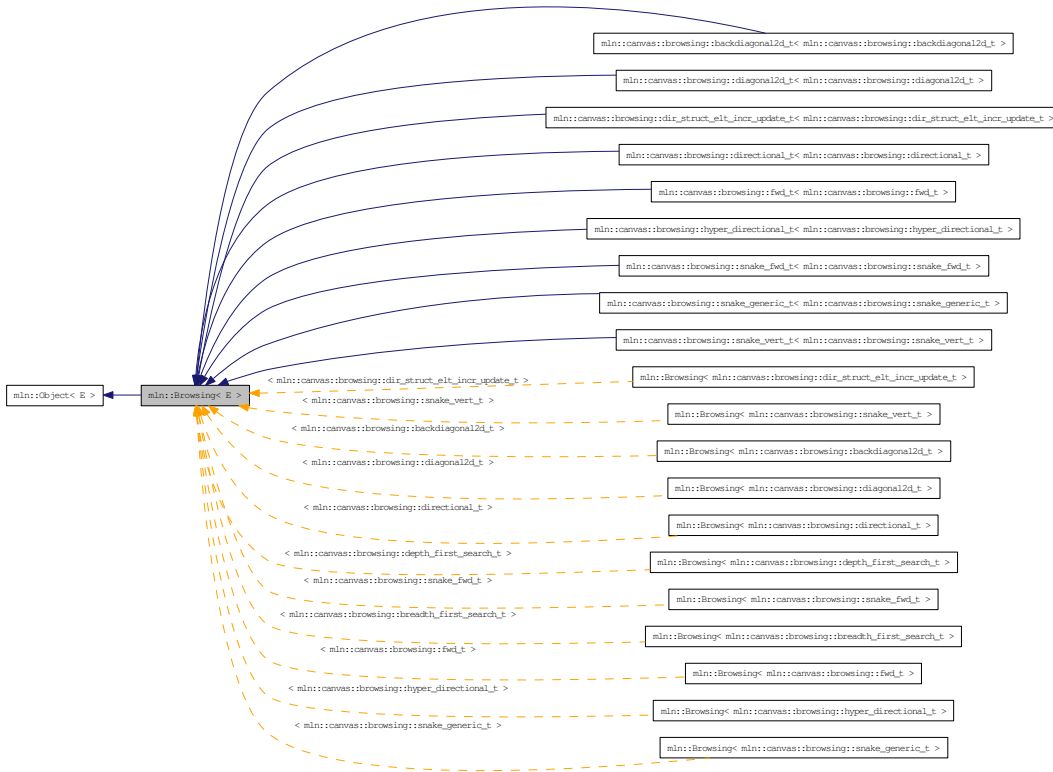
Give the lenght of the run.

10.87 mln::Browsing< E > Struct Template Reference

Base class for implementation classes that are browsings.

```
#include <browsing.hh>
```

Inheritance diagram for mln::Browsing< E >:



10.87.1 Detailed Description

template<typename E> struct mln::Browsing< E >

Base class for implementation classes that are browsings.

See also:

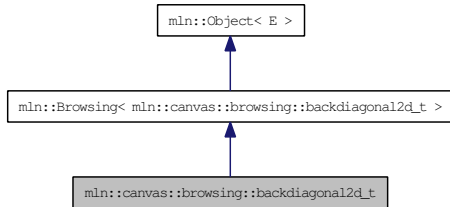
mln::doc::Browsing for a complete documentation of this class contents.

10.88 mln::canvas::browsing::backdiagonal2d_t Struct Reference

[Browsing](#) in a certain direction.

```
#include <backdiagonal2d.hh>
```

Inheritance diagram for mln::canvas::browsing::backdiagonal2d_t:



10.88.1 Detailed Description

[Browsing](#) in a certain direction.

This [canvas](#) browse all the [point](#) of an image 'input' of type 'I' and of dimension 'dim' in the direction 'dir'.

The functor should provide (In addition to 'input', 'I', 'dim' and 'dir') three methods :

- init() : Will be called at the beginning.
- next() : Will be called at each [point](#) 'p' (also provided by the functor).
- final(): Will be called at the end.

F shall features :

```
{
— as types:
I;
— as attributes:
dim;
dir; // and test dir < dim
input;
p;
— as methods:
void init();
void next();
void final();
}
```

Example :

————> | 4 7 9 | 2 5 8 | 1 3 6

10.89 mln::canvas::browsing::breadth_first_search_t Struct Reference

Breadth-first search algorithm for [graph](#), on vertices.

```
#include <breadth_first_search.hh>
```

```
Inherits mln::canvas::browsing::internal::graph_first_search_t<>; mln::canvas::browsing::breadth_first_search_t, std::queue< T > >.
```

10.89.1 Detailed Description

Breadth-first search algorithm for [graph](#), on vertices.

10.90 mln::canvas::browsing::depth_first_search_t Struct Reference

Breadth-first search algorithm for [graph](#), on vertices.

```
#include <depth_first_search.hh>
```

Inherits mln::canvas::browsing::internal::graph_first_search_t<>, mln::canvas::browsing::depth_first_search_t, std::stack< T >.

10.90.1 Detailed Description

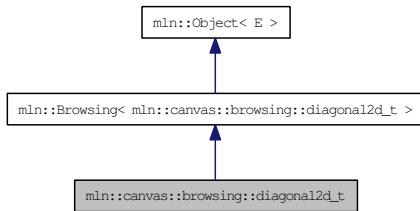
Breadth-first search algorithm for [graph](#), on vertices.

10.91 mln::canvas::browsing::diagonal2d_t Struct Reference

[Browsing](#) in a certain direction.

```
#include <diagonal2d.hh>
```

Inheritance diagram for mln::canvas::browsing::diagonal2d_t:



10.91.1 Detailed Description

[Browsing](#) in a certain direction.

This [canvas](#) browse all the [point](#) of an image 'input' of type 'I' and of dimension 'dim' in the direction 'dir'.

The functor should provide (In addition to 'input', 'I', 'dim' and 'dir') three methods :

- init() : Will be called at the beginning.
- next() : Will be called at each [point](#) 'p' (also provided by the functor).
- final(): Will be called at the end.

F shall features :

```
{
— as types:
I;
— as attributes:
dim;
dir; // and test dir < dim
input;
p;
— as methods:
void init();
void next();
void final();
}
```

Example :

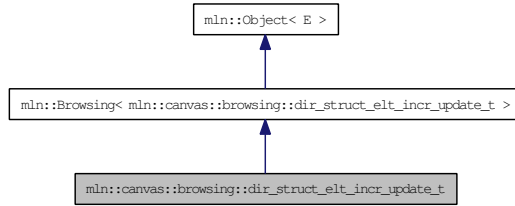
```
| 1 3 6 | 2 5 8 | 4 7 9 L——>
```

10.92 mln::canvas::browsing::dir_struct_elt_incr_update_t Struct Reference

[Browsing](#) in a certain direction with a segment.

```
#include <dir_struct_elt_incr_update.hh>
```

Inheritance diagram for mln::canvas::browsing::dir_struct_elt_incr_update_t:



10.92.1 Detailed Description

[Browsing](#) in a certain direction with a segment.

This [canvas](#) browse all the [point](#) of an image 'input' of type 'I', of dimension 'dim' in the direction 'dir' with considering weigh the 'length' nearest points.

The functor should provide (In addition to 'input', 'I', 'dim', 'dir' and 'length') six methods :

- init() : Will be called at the beginning.
- init_line() : Will be called at the beginning of each line.
- add_point(q) : Will be called for taking the new [point](#) 'q' into account.
- remove_point(q) : Will be called for untaking the new [point](#) 'q' into account.
- next() : Will be called at each [point](#) 'p' (also provided by the functor).
- final() : Will be called at the end.

F shall features :

```
{
— as types:
I;
— as attributes:
dim;
dir; // and test dir < dim
input;
p;
length;
— as methods:
void init();
```

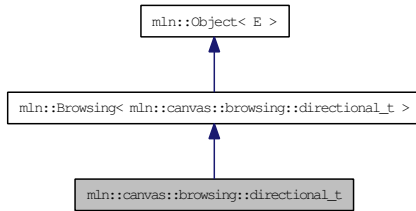
```
void init_line();
void add_point(q)
void remove_point(q)
void next();
void final();
}
```

10.93 mln::canvas::browsing::directional_t Struct Reference

[Browsing](#) in a certain direction.

```
#include <directional.hh>
```

Inheritance diagram for mln::canvas::browsing::directional_t:



10.93.1 Detailed Description

[Browsing](#) in a certain direction.

This [canvas](#) browse all the [point](#) of an image 'input' of type 'I' and of dimension 'dim' in the direction 'dir'.

The functor should provide (In addition to 'input', 'I', 'dim' and 'dir') three methods :

- init() : Will be called at the beginning.
- next() : Will be called at each [point](#) 'p' (also provided by the functor).
- final(): Will be called at the end.

F shall features :

```
{
— as types:
I;
— as attributes:
dim;
dir; // and test dir < dim
input;
p;
— as methods:
void init();
void next();
void final();
}
```

Example :

```
1 0 0 2 0 0 3 0 0
```

4 0 0 5 0 0 6 0 0

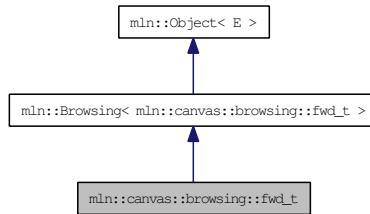
7 0 0 8 0 0 9 0 0

10.94 mln::canvas::browsing::fwd_t Struct Reference

Canvas for forward [browsing](#).

```
#include <fwd.hh>
```

Inheritance diagram for mln::canvas::browsing::fwd_t:



10.94.1 Detailed Description

Canvas for forward [browsing](#).

This [canvas](#) browse all the points of an image 'input' of type 'I' from left to right and from top to bottom

The functor should provide (In addition of 'I' and 'input') three methods :

- init() : Will be called at the beginning.
- next() : Will be called at each [point](#) 'p' (also provided by the functor).
- final(): Will be called at the end.

F shall feature:

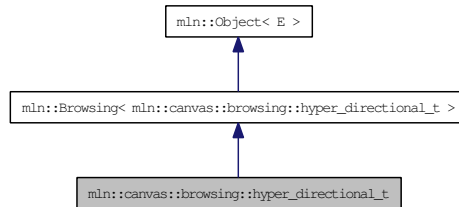
```
{
— as typedef:
I;
—as attributes:
input;
p;
— as method:
void init();
void next();
void final();
}
```

10.95 mln::canvas::browsing::hyper_directional_t Struct Reference

[Browsing](#) in a certain direction.

```
#include <hyper_directional.hh>
```

Inheritance diagram for mln::canvas::browsing::hyper_directional_t:



10.95.1 Detailed Description

[Browsing](#) in a certain direction.

This [canvas](#) browse all the [point](#) of an image 'input' of type 'I' and of dimension 'dim' in the direction 'dir'.

The functor should provide (In addition to 'input', 'I', 'dim' and 'dir') three methods :

- init() : Will be called at the beginning.
- next() : Will be called at each [point](#) 'p' (also provided by the functor).
- final(): Will be called at the end.

F shall features :

```
{
```

— as types:

I;

— as attributes:

dim;

dir; // and [test](#) dir < dim

input;

p;

— as methods:

void init();

void next();

void final();

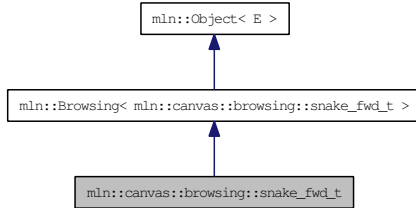
```
}
```

10.96 mln::canvas::browsing::snake_fwd_t Struct Reference

[Browsing](#) in a snake-way, forward.

```
#include <snake_fwd.hh>
```

Inheritance diagram for mln::canvas::browsing::snake_fwd_t:



10.96.1 Detailed Description

[Browsing](#) in a snake-way, forward.

This [canvas](#) browse all the [point](#) of an image 'input' like this :

—><— , —>

The functor should provide (In addition to 'input') four methods :

- init() : Will be called at the beginning.
- down() : Will be called after each moving down. (will also be called once at the first [point](#)).
- fwd() : Will be called after each moving right.
- bwd() : Will be called after each moving left.

This methods should access to the current working [point](#) 'p' also provided by the functor.

Warning: This [canvas](#) works only on 2D.

F shall feature:

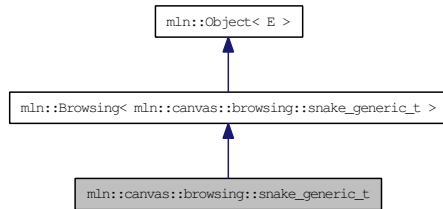
```
{
— as attributes:
input;
p;
— as methods:
void init();
void down();
void fwd();
void bwd();
}
```

10.97 mln::canvas::browsing::snake_generic_t Struct Reference

Multidimensional [Browsing](#) in a given-way.

```
#include <snake_generic.hh>
```

Inheritance diagram for mln::canvas::browsing::snake_generic_t:



10.97.1 Detailed Description

Multidimensional [Browsing](#) in a given-way.

F shall feature:

```
{
— as attributes:
input;
p;
— as methods:
void init();
void *() moves[];
dpsite dps[];
}
```

init is called before [browsing](#)

The snake follow dimension using the delta [point](#) site of dps. dps[0] = delta psite following the global dimension (forward) dps[1] = delta psite following the 2nd dimension to follow (forward). dps[2] = delta psite following the 2nd dimension to follow (backward). dps[3] = delta psite following the 3rd dimension to follow (forward). dps[3] = delta psite following the 3rd dimension to follow (backward).

moves contains pointer to f's members. These members will be call in each time the snake progress in the correct dimension :

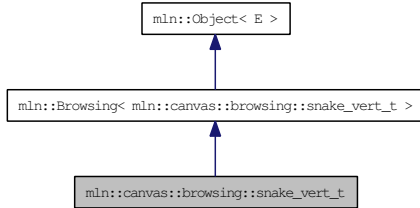
moves[i] is called at each move following the delta psite dps[i]

10.98 mln::canvas::browsing::snake_vert_t Struct Reference

[Browsing](#) in a snake-way, forward.

```
#include <snake_vert.hh>
```

Inheritance diagram for mln::canvas::browsing::snake_vert_t:



10.98.1 Detailed Description

[Browsing](#) in a snake-way, forward.

This [canvas](#) browse all the [point](#) of an image 'input' like this :

| \ | | | \ / | \ /

The functor should provide (In addition to 'input') four methods :

- [init\(\)](#) : Will be called at the beginning.
- [down\(\)](#) : Will be called after each moving down.
- [up\(\)](#) : Will be called after each moving up.
- [fwd\(\)](#) : Will be called after each moving right. (will also be called once at the first [point](#)).

This methods should access to the current working [point](#) 'p' also provided by the functor.

Warning: This [canvas](#) works only on 2D.

F shall feature:

```
{
— as attributes:
input;
p;
— as methods:
void init();
void down();
void up\(\);
void fwd();
}
```

10.99 mln::canvas::chamfer< F > Struct Template Reference

Compute [chamfer](#) distance.

```
#include <chamfer.hh>
```

10.99.1 Detailed Description

```
template<typename F> struct mln::canvas::chamfer< F >
```

Compute [chamfer](#) distance.

10.100 **mln::category< R(*)(A) >** Struct Template Reference

Category declaration for a unary C function.

```
#include <c.hh>
```

10.100.1 Detailed Description

```
template<typename R, typename A> struct mln::category< R(*)(A) >
```

Category declaration for a unary C function.

10.101 mln::complex_image< D, G, V > Class Template Reference

[Image](#) based on a complex.

```
#include <complex_image.hh>
```

Inherits mln::internal::image_primary< V, mln::p_complex< D, G >, mln::complex_image< D, G, V > >.

Public Types

- **typedef G geom**
The geometry type of the complex.
- **typedef V & lvalue**
Return type of read-write access.
- **typedef const V & rvalue**
Return type of read-only access.
- **typedef complex_image< D, tag::psite_< G >, tag::value_< V > > skeleton**
Skeleton.
- **typedef V value**
Value associated type.

Public Member Functions

- **lvalue operator()** (const complex_psite< D, G > &p)
*Read-write access of face **value** at **point** site p.*
- **rvalue operator()** (const complex_psite< D, G > &p) const
*Read-only access of face **value** at **point** site p.*
- **complex_image ()**
Constructors.
- **const p_complex< D, G > & domain () const**
Accessors.
- **const metal::vec< D+1, std::vector< mlc_unbool(V) > > & values () const**
Return the array of values associated to the faces.

Static Public Attributes

- **static const unsigned dim = D**
The dimension of the complex.

10.101.1 Detailed Description

template<unsigned D, typename G, typename V> class mln::complex_image< D, G, V >

[Image](#) based on a complex.

Values attached to each face of the complex.

Template Parameters:

D The dimension of the complex.

G The geometry type of the complex.

V The [value](#) type of the image.

10.101.2 Member Typedef Documentation

10.101.2.1 template<unsigned D, typename G, typename V> typedef G mln::complex_image< D, G, V >::geom

The geometry type of the complex.

10.101.2.2 template<unsigned D, typename G, typename V> typedef V& mln::complex_image< D, G, V >::lvalue

Return type of read-write access.

10.101.2.3 template<unsigned D, typename G, typename V> typedef const V& mln::complex_image< D, G, V >::rvalue

Return type of read-only access.

10.101.2.4 template<unsigned D, typename G, typename V> typedef complex_image< D, tag::psite_<G>, tag::value_<V> > mln::complex_image< D, G, V >::skeleton

Skeleton.

10.101.2.5 template<unsigned D, typename G, typename V> typedef V mln::complex_image< D, G, V >::value

[Value](#) associated type.

10.101.3 Constructor & Destructor Documentation

10.101.3.1 template<unsigned D, typename G, typename V> mln::complex_image< D, G, V >::complex_image () [inline]

Constructors.

10.101.4 Member Function Documentation

10.101.4.1 template<unsigned D, typename G, typename V> const p_complex< D, G > & mln::complex_image< D, G, V >::domain () const [inline]

Accessors.

Return the domain of psites od the image.

10.101.4.2 template<unsigned D, typename G, typename V> complex_image< D, G, V >::lvalue mln::complex_image< D, G, V >::operator() (const complex_psite< D, G > & p) [inline]

Read-write access of face [value](#) at [point](#) site p.

References mln::complex_psite< D, G >::face_id(), and mln::complex_psite< D, G >::n().

10.101.4.3 template<unsigned D, typename G, typename V> complex_image< D, G, V >::rvalue mln::complex_image< D, G, V >::operator() (const complex_psite< D, G > & p) const [inline]

Read-only access of face [value](#) at [point](#) site p.

References mln::complex_psite< D, G >::face_id(), and mln::complex_psite< D, G >::n().

10.101.4.4 template<unsigned D, typename G, typename V> const metal::vec< D+1, std::vector< mlc_unbool(V) > > & mln::complex_image< D, G, V >::values () const [inline]

Return the array of values associated to the faces.

10.101.5 Member Data Documentation

10.101.5.1 template<unsigned D, typename G, typename V> const unsigned mln::complex_image< D, G, V >::dim = D [static]

The dimension of the complex.

10.102 `mln::complex_neighborhood_bkd_piter< I, G, N >` Class Template Reference

Backward iterator on complex neighborhood.

```
#include <complex_neighborhood_piter.hh>
```

Inherits `mln::internal::site_relative_iterator_base< N, mln::complex_neighborhood_bkd_piter< I, G, N > >`.

Public Types

- `typedef N::complex_bkd_iter iter_type`
The type of the underlying complex iterator.
- `typedef N::psite psite`
The Pseudo_Site type.

Public Member Functions

- `void next ()`
Go to the next element.
- `complex_neighborhood_bkd_piter ()`
Construction.
- `const iter_type & iter () const`
Accessors.

10.102.1 Detailed Description

```
template<typename I, typename G, typename N> class mln::complex_neighborhood_bkd_piter< I, G, N >
```

Backward iterator on complex neighborhood.

10.102.2 Member Typedef Documentation

10.102.2.1 `template<typename I, typename G, typename N> typedef N::complex_bkd_iter mln::complex_neighborhood_bkd_piter< I, G, N >::iter_type`

The type of the underlying complex iterator.

**10.102.2.2 template<typename I, typename G, typename N> typedef N ::psite
mln::complex_neighborhood_bkd_piter< I, G, N >::psite**

The [Pseudo_Site](#) type.

10.102.3 Constructor & Destructor Documentation**10.102.3.1 template<typename I, typename G, typename N> mln::complex_-
neighborhood_bkd_piter< I, G, N >::complex_neighborhood_bkd_piter ()
[inline]**

Construction.

10.102.4 Member Function Documentation**10.102.4.1 template<typename I, typename G, typename N> const N::complex_bkd_iter &
mln::complex_neighborhood_bkd_piter< I, G, N >::iter () const [inline]**

Accessors.

**10.102.4.2 template<typename E> void mln::Site_Iterator< E >::next () [inline,
inherited]**

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.103 `mln::complex_neighborhood_fwd_piter< I, G, N >` Class Template Reference

Forward iterator on complex neighborhood.

```
#include <complex_neighborhood_piter.hh>
```

Inherits `mln::internal::site_relative_iterator_base< N, mln::complex_neighborhood_fwd_piter< I, G, N > >`.

Public Types

- `typedef N::complex_fwd_iter iter_type`
The type of the underlying complex iterator.
- `typedef N::psite psite`
The Pseudo_Site type.

Public Member Functions

- `void next ()`
Go to the next element.
- `complex_neighborhood_fwd_piter ()`
Construction.
- `const iter_type & iter () const`
Accessors.

10.103.1 Detailed Description

```
template<typename I, typename G, typename N> class mln::complex_neighborhood_fwd_piter< I, G, N >
```

Forward iterator on complex neighborhood.

10.103.2 Member Typedef Documentation

10.103.2.1 `template<typename I, typename G, typename N> typedef N::complex_fwd_iter mln::complex_neighborhood_fwd_piter< I, G, N >::iter_type`

The type of the underlying complex iterator.

**10.103.2.2 template<typename I, typename G, typename N> typedef N ::psite
mln::complex_neighborhood_fwd_piter< I, G, N >::psite**

The [Pseudo_Site](#) type.

10.103.3 Constructor & Destructor Documentation

**10.103.3.1 template<typename I, typename G, typename N> mln::complex_-
neighborhood_fwd_piter< I, G, N >::complex_neighborhood_fwd_piter ()
[inline]**

Construction.

10.103.4 Member Function Documentation

**10.103.4.1 template<typename I, typename G, typename N> const N::complex_fwd_iter &
mln::complex_neighborhood_fwd_piter< I, G, N >::iter () const [inline]**

Accessors.

**10.103.4.2 template<typename E> void mln::Site_Iterator< E >::next () [inline,
inherited]**

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.104 mln::complex_psite< D, G > Class Template Reference

[Point](#) site associated to a [mln::p_complex](#).

```
#include <complex_psite.hh>
```

Inherits mln::internal::pseudo_site_base_< const G::site &, mln::complex_psite< D, G > >.

Public Member Functions

- void [change_target](#) (const [target](#) &new_target)
Set the target site_set.
- const [target](#) & [site_set](#) () const
Site set manipulators.
- [complex_psite](#) (const [p_complex](#)< D, G > &pc, const [topo::face](#)< D > &face)
• [complex_psite](#) ()
Construction and assignment.
- const [topo::face](#)< D > & [face](#) () const
Face handle manipulators.
- unsigned [face_id](#) () const
Return the id of the face of this psite.
- unsigned [n](#) () const
Return the dimension of the face of this psite.
- void [invalidate](#) ()
Invalidate this psite.
- bool [is_valid](#) () const
Psite manipulators.

10.104.1 Detailed Description

[template<unsigned D, typename G> class mln::complex_psite< D, G >](#)

[Point](#) site associated to a [mln::p_complex](#).

Template Parameters:

D The dimension of the complex this psite belongs to.

G The geometry of the complex.

10.104.2 Constructor & Destructor Documentation

10.104.2.1 template<unsigned D, typename G> mln::complex_psite< D, G >::complex_psite () [inline]

Construction and assignment.

References mln::complex_psite< D, G >::invalidate().

10.104.2.2 template<unsigned D, typename G> mln::complex_psite< D, G >::complex_psite (const p_complex< D, G > & pc, const topo::face< D > & face) [inline]

Precondition:

pc.cplx() == face.cplx().

References mln::topo::face< D >::cplx(), mln::p_complex< D, G >::cplx(), and mln::complex_psite< D, G >::is_valid().

10.104.3 Member Function Documentation

10.104.3.1 template<unsigned D, typename G> void mln::complex_psite< D, G >::change_target (const target & new_target) [inline]

Set the target site_set.

References mln::p_complex< D, G >::cplx(), and mln::complex_psite< D, G >::invalidate().

10.104.3.2 template<unsigned D, typename G> const topo::face< D > & mln::complex_psite< D, G >::face () const [inline]

Face handle manipulators.

Return the face handle of this [point](#) site.

Referenced by mln::operator!=(), and mln::operator==().

10.104.3.3 template<unsigned D, typename G> unsigned mln::complex_psite< D, G >::face_id () const [inline]

Return the id of the face of this psite.

Referenced by mln::complex_image< D, G, V >::operator()().

10.104.3.4 template<unsigned D, typename G> void mln::complex_psite< D, G >::invalidate () [inline]

Invalidate this psite.

Referenced by mln::complex_psite< D, G >::change_target(), and mln::complex_psite< D, G >::complex_psite().

**10.104.3.5 template<unsigned D, typename G> bool mln::complex_psite< D, G >::is_valid ()
const [inline]**

Psite manipulators.

Is this psite valid?

Referenced by mln::complex_psite< D, G >::complex_psite(), and mln::p_complex< D, G >::has().

**10.104.3.6 template<unsigned D, typename G> unsigned mln::complex_psite< D, G >::n () const
[inline]**

Return the dimension of the face of this psite.

Referenced by mln::make::cell(), and mln::complex_image< D, G, V >::operator()().

**10.104.3.7 template<unsigned D, typename G> const p_complex< D, G > &
mln::complex_psite< D, G >::site_set () const [inline]**

Site set manipulators.

Return the [mln::p_complex](#) this site is built on. (shortcut for *target()).

Precondition:

Member face_ is valid.

Referenced by mln::p_complex< D, G >::has(), mln::operator!=(), and mln::operator==().

10.105 mln::complex_window_bkd_piter< I, G, W > Class Template Reference

Backward iterator on complex [window](#).

```
#include <complex_window_piter.hh>
```

Inherits mln::internal::site_relative_iterator_base< W, mln::complex_window_bkd_piter< I, G, W > >.

Public Types

- **typedef W::complex_bkd_iter iter_type**
The type of the underlying complex iterator.
- **typedef W::psite psite**
The [Pseudo_Site](#) type.

Public Member Functions

- **void next ()**
Go to the next element.
- **complex_window_bkd_piter ()**
Construction.
- **const iter_type & iter () const**
Accessors.

10.105.1 Detailed Description

```
template<typename I, typename G, typename W> class mln::complex_window_bkd_piter< I, G, W >
```

Backward iterator on complex [window](#).

10.105.2 Member Typedef Documentation

10.105.2.1 template<typename I, typename G, typename W> typedef W::complex_bkd_iter mln::complex_window_bkd_piter< I, G, W >::iter_type

The type of the underlying complex iterator.

10.105.2.2 template<typename I, typename G, typename W> typedef W ::psite mln::complex_window_bkd_piter< I, G, W >::psite

The [Pseudo_Site](#) type.

10.105.3 Constructor & Destructor Documentation

10.105.3.1 template<typename I, typename G, typename W> mln::complex_window_bkd_piter< I, G, W >::complex_window_bkd_piter () [inline]

Construction.

10.105.4 Member Function Documentation

10.105.4.1 template<typename I, typename G, typename W> const W::complex_bkd_iter & mln::complex_window_bkd_piter< I, G, W >::iter () const [inline]

Accessors.

10.105.4.2 template<typename E> void mln::Site_Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.106 mln::complex_window_fwd_piter< I, G, W > Class Template Reference

Forward iterator on complex [window](#).

```
#include <complex_window_piter.hh>
```

Inherits mln::internal::site_relative_iterator_base< W, mln::complex_window_fwd_piter< I, G, W > >.

Public Types

- **typedef W::complex_fwd_iter iter_type**
The type of the underlying complex iterator.
- **typedef W::psite psite**
The [Pseudo_Site](#) type.

Public Member Functions

- **void next ()**
Go to the next element.
- **complex_window_fwd_piter ()**
Construction.
- **const iter_type & iter () const**
Accessors.

10.106.1 Detailed Description

```
template<typename I, typename G, typename W> class mln::complex_window_fwd_piter< I, G, W >
```

Forward iterator on complex [window](#).

10.106.2 Member Typedef Documentation

10.106.2.1 template<typename I, typename G, typename W> typedef W::complex_fwd_iter mln::complex_window_fwd_piter< I, G, W >::iter_type

The type of the underlying complex iterator.

10.106.2.2 template<typename I, typename G, typename W> typedef W ::psite mln::complex_window_fwd_piter< I, G, W >::psite

The [Pseudo_Site](#) type.

10.106.3 Constructor & Destructor Documentation

10.106.3.1 template<typename I, typename G, typename W> mln::complex_window_fwd_piter< I, G, W >::complex_window_fwd_piter () [inline]

Construction.

10.106.4 Member Function Documentation

10.106.4.1 template<typename I, typename G, typename W> const W::complex_fwd_iter & mln::complex_window_fwd_piter< I, G, W >::iter () const [inline]

Accessors.

10.106.4.2 template<typename E> void mln::Site_Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.107 mln::decorated_image< I, D > Struct Template Reference

[Image](#) that can have additional features.

```
#include <decorated_image.hh>
```

Inherits mln::internal::decorated_image_impl< I, mln::decorated_image< I, D > >, and mln::internal::image_identity< I, I::domain_t, mln::decorated_image< I, D > >.

Package Types

- **typedef impl_::lvalue lvalue**

Return type of read-write access.

- **typedef I::psite psite**

Type of the psite.

- **typedef I::rvalue rvalue**

Return type of read-only access.

- **typedef decorated_image< tag::image_< I >, tag::data_< D > > skeleton**

Skeleton.

Package Functions

- [decorated_image \(\)](#)

Ctors.

- **D & decoration ()**

Give the decoration.

- **const D & decoration () const**

Give the decoration.

- [operator decorated_image< const I, D > \(\) const](#)

Const promotion via conversion.

- [lvalue operator\(\) \(const psite &p\)](#)

*Read-write access of **pixel value** at **point** site p.*

- [rvalue operator\(\) \(const psite &p\) const](#)

*Read-only access of **pixel value** at **point** site p.*

- [~decorated_image \(\)](#)

Dtor.

10.107.1 Detailed Description

`template<typename I, typename D> struct mln::decorated_image< I, D >`

[Image](#) that can have additional features.

10.107.2 Member Typedef Documentation

10.107.2.1 `template<typename I, typename D> typedef impl_::lvalue mln::decorated_image< I, D >::lvalue [package]`

Return type of read-write access.

10.107.2.2 `template<typename I, typename D> typedef I ::psite mln::decorated_image< I, D >::psite [package]`

Type of the psite.

10.107.2.3 `template<typename I, typename D> typedef I ::rvalue mln::decorated_image< I, D >::rvalue [package]`

Return type of read-only access.

10.107.2.4 `template<typename I, typename D> typedef decorated_image< tag::image_<I>, tag::data_<D> > mln::decorated_image< I, D >::skeleton [package]`

Skeleton.

10.107.3 Constructor & Destructor Documentation

10.107.3.1 `template<typename I, typename D> mln::decorated_image< I, D >::decorated_image () [inline, package]`

Ctors.

10.107.3.2 `template<typename I, typename D> mln::decorated_image< I, D >::~decorated_image () [inline, package]`

Dtor.

10.107.4 Member Function Documentation

10.107.4.1 `template<typename I, typename D> D & mln::decorated_image< I, D >::decoration () [inline, package]`

Give the decoration.

10.107.4.2 template<typename I, typename D> const D & mln::decorated_image< I, D >::decoration () const [inline, package]

Give the decoration.

10.107.4.3 template<typename I, typename D> mln::decorated_image< I, D >::operator decorated_image< const I, D > () const [inline, package]

Const promotion via conversion.

10.107.4.4 template<typename I, typename D> decorated_image< I, D >::lvalue mln::decorated_image< I, D >::operator() (const psite & p) [inline, package]

Read-write access of [pixel value](#) at [point](#) site p.

10.107.4.5 template<typename I, typename D> decorated_image< I, D >::rvalue mln::decorated_image< I, D >::operator() (const psite & p) const [inline, package]

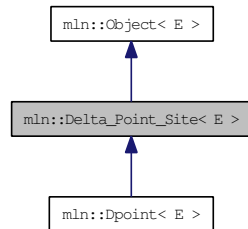
Read-only access of [pixel value](#) at [point](#) site p.

10.108 mln::Delta_Point_Site< E > Struct Template Reference

FIXME: Doc!

```
#include <delta_point_site.hh>
```

Inheritance diagram for mln::Delta_Point_Site< E >:



10.108.1 Detailed Description

```
template<typename E> struct mln::Delta_Point_Site< E >
```

FIXME: Doc!

10.109 mln::Delta_Point_Site< void > Struct Template Reference

Delta [point](#) site category flag type.

```
#include <delta_point_site.hh>
```

10.109.1 Detailed Description

```
template<> struct mln::Delta_Point_Site< void >
```

Delta [point](#) site category flag type.

10.110 mln::doc::Accumulator< E > Struct Template Reference

Documentation class for [mln::Accumulator](#).

```
#include <accumulator.hh>
```

Public Types

- `typedef void argument`

The argument type of elements to accumulate.

Public Member Functions

- `void init ()`

Initialize the accumulator.

- `void take (const E &other)`

Take into account another accumulator other.

- `void take (const argument &t)`

Take into account a argument t (an element).

10.110.1 Detailed Description

```
template<typename E> struct mln::doc::Accumulator< E >
```

Documentation class for [mln::Accumulator](#).

See also:

[mln::Accumulator](#)

10.110.2 Member Typedef Documentation

10.110.2.1 template<typename E> typedef void mln::doc::Accumulator< E >::argument

The argument type of elements to accumulate.

10.110.3 Member Function Documentation

10.110.3.1 template<typename E> void mln::doc::Accumulator< E >::init ()

Initialize the accumulator.

10.110.3.2 template<typename E> void mln::doc::Accumulator< E >::take (const E & other)

Take into account another accumulator other.

10.110.3.3 template<typename E> void mln::doc::Accumulator< E >::take (const argument & t)

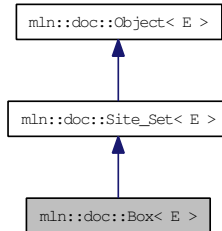
Take into account a argument t (an element).

10.111 mln::doc::Box< E > Struct Template Reference

Documentation class for [mln::Box](#).

```
#include <box.hh>
```

Inheritance diagram for mln::doc::Box< E >:



Public Types

- `typedef void bkd_piter`
Backward Site_Iterator associated type.
- `typedef void fwd_piter`
Forward Site_Iterator associated type.
- `typedef void psite`
PSite associated type.
- `typedef void site`
Site associated type.

Public Member Functions

- `const E & bbox () const`
Return the bounding box of this point set.
- `bool has (const psite &p) const`
Test if p belongs to this site set.
- `unsigned nsites () const`
Return the number of points of this box.
- `const site & pmax () const`
Give the box "maximum" point.
- `const site & pmin () const`
Give the box "minimum" point.

10.111.1 Detailed Description

template<typename E> struct mln::doc::Box< E >

Documentation class for [mln::Box](#).

See also:

[mln::Box](#)

10.111.2 Member Typedef Documentation

10.111.2.1 template<typename E> typedef void mln::doc::Site_Set< E >::bkd_piter [inherited]

Backward [Site_Iterator](#) associated type.

10.111.2.2 template<typename E> typedef void mln::doc::Site_Set< E >::fwd_piter [inherited]

Forward [Site_Iterator](#) associated type.

10.111.2.3 template<typename E> typedef void mln::doc::Site_Set< E >::psite [inherited]

PSite associated type.

10.111.2.4 template<typename E> typedef void mln::doc::Site_Set< E >::site [inherited]

[Site](#) associated type.

10.111.3 Member Function Documentation

10.111.3.1 template<typename E> const E& mln::doc::Box< E >::bbox () const

Return the bounding [box](#) of this [point set](#).

Return the bounding [box](#) of this [point set](#), so that is itself. This method is declared by the [mln::Site_Set](#) concept.

Warning:

This method is final for all [box](#) classes.

10.111.3.2 template<typename E> bool mln::doc::Site_Set< E >::has (const psite & p) const [inherited]

Test if [p](#) belongs to this site [set](#).

Parameters:

$\leftarrow p$ A psite.

Returns:

True if `p` is an element of the site `set`.

10.111.3.3 template<typename E> unsigned mln::doc::Box< E >::nsites () const

Return the number of points of this `box`.

Return the number of points of this `box`. This method is declared by the `mln::Site_Set` concept.

Warning:

This method is final for all `box` classes.

10.111.3.4 template<typename E> const site& mln::doc::Box< E >::pmax () const

Give the `box` "maximum" `point`.

Return the "maximum" `point` w.r.t. the ordering between points. For instance, with `mln::box2d`, this maximum is the bottom right `point` of the `box`.

10.111.3.5 template<typename E> const site& mln::doc::Box< E >::pmin () const

Give the `box` "minimum" `point`.

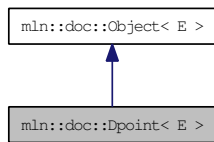
Return the "minimum" `point` w.r.t. the ordering between points. For instance, with `mln::box2d`, this minimum is the top left `point` of the `box`.

10.112 mln::doc::Dpoint< E > Struct Template Reference

Documentation class for [mln::Dpoint](#).

```
#include <dpoint.hh>
```

Inheritance diagram for mln::doc::Dpoint< E >:



Public Types

- enum { [dim](#) }
- typedef void [coord](#)
- typedef void [dpoint](#)

Dpsite associated type.

- typedef void [point](#)

Site associated type.

Public Member Functions

- [coord operator\[\]](#) (unsigned i) const
Read-only access to the i-th coordinate value.

10.112.1 Detailed Description

template<typename E> struct mln::doc::Dpoint< E >

Documentation class for [mln::Dpoint](#).

See also:

[mln::Dpoint](#)

10.112.2 Member Typedef Documentation

10.112.2.1 template<typename E> typedef void mln::doc::Dpoint< E >::coord

Coordinate associated type.

10.112.2.2 template<typename E> typedef void mln::doc::Dpoint< E >::dpoint

Dpsite associated type.

Invariant:

This type has to derive from [mln::Dpoint](#).

10.112.2.3 template<typename E> typedef void mln::doc::Dpoint< E >::point

Site associated type.

Invariant:

This type has to derive from [mln::Point](#).

10.112.3 Member Enumeration Documentation**10.112.3.1 template<typename E> anonymous enum****Enumerator:**

dim Dimension of the space.

Invariant:

$\text{dim} > 0$

10.112.4 Member Function Documentation**10.112.4.1]**

template<typename E> **coord** [mln::doc::Dpoint< E >::operator\[\]](#) (unsigned *i*) const

Read-only access to the *i*-th coordinate [value](#).

Parameters:

$\leftarrow i$ The coordinate index.

Precondition:

$i < \text{dim}$

Returns:

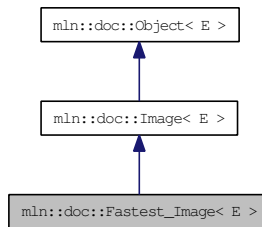
The [value](#) of the *i*-th coordinate.

10.113 mln::doc::Fastest_Image< E > Struct Template Reference

Documentation class for the concept of images that have the speed property [set](#) to "fastest".

```
#include <image_fastest.hh>
```

Inheritance diagram for mln::doc::Fastest_Image< E >:



Public Types

- **typedef void bkd_piter**
Backward [point](#) iterator associated type.
- **typedef void coord**
Coordinate associated type.
- **typedef void dpoint**
Dpsite associated type.
- **typedef void fwd_piter**
Forward [point](#) iterator associated type.
- **typedef void lvalue**
Type returned by the read-write [pixel value](#) operator.
- **typedef void point**
Site associated type.
- **typedef void pset**
Point set associated type.
- **typedef void psite**
Point_Site associated type.
- **typedef void rvalue**
Type returned by the read [pixel value](#) operator.
- **typedef void skeleton**
Associate type that describes how this type of image is constructed.
- **typedef void value**
Value associated type.

- **typedef void vset**
Value set associated type.

Public Member Functions

- **const `box< point > & bbox () const`**
Give a bounding `box` of the image domain.
- **unsigned border ()**
Give the `border` thickness.
- **const `value * buffer () const`**
Give a hook to the `value` buffer.
- **int delta_index (const `dpoint &dp`)**
Give the offset corresponding to the delta-point dp.
- **const `pset & domain () const`**
Give the definition domain of the image.
- **bool has (const `psite &p`) const**
Test if p belongs to the image domain.
- **bool has (const `psite &p`) const**
Test if the image owns the `point` site p.
- **bool is_valid () const**
Test if the image have been initialized.
- **unsigned nelements () const**
Give the number of pixels of the image including those of the virtual `border`.
- **unsigned nsites () const**
Give the number of points of the image domain.
- **lvalue operator() (const `psite &p`)**
Read-write access to the image `value` located at p.
- **rvalue operator() (const `psite &p`) const**
Read-only access to the image `value` located at p.
- **lvalue operator[] (unsigned o)**
Read-write access to the image `value` at offset o.
- **rvalue operator[] (unsigned o) const**
Read-only access to the image `value` at offset o.

- `point point_at_index` (`unsigned o`) const
Give the `point` at offset `o`.

- `const vset & values` () const
Give the `set` of values of the image.

10.113.1 Detailed Description

`template<typename E> struct mln::doc::Fastest_Image< E >`

Documentation class for the concept of images that have the speed property `set` to "fastest".

10.113.2 Member Typedef Documentation

10.113.2.1 template<typename E> typedef void mln::doc::Image< E >::bkd_piter [inherited]

Backward `point` iterator associated type.

Invariant:

This type has to derive from `mln::Site_Iterator`.

10.113.2.2 template<typename E> typedef void mln::doc::Image< E >::coord [inherited]

Coordinate associated type.

10.113.2.3 template<typename E> typedef void mln::doc::Image< E >::dpoint [inherited]

Dpsite associated type.

Invariant:

This type has to derive from `mln::Dpoint`.

10.113.2.4 template<typename E> typedef void mln::doc::Image< E >::fwd_piter [inherited]

Forward `point` iterator associated type.

Invariant:

This type has to derive from `mln::Site_Iterator`.

10.113.2.5 template<typename E> typedef void mln::doc::Image< E >::lvalue [inherited]

Type returned by the read-write `pixel value` operator.

10.113.2.6 template<typename E> typedef void mln::doc::Image< E >::point [inherited]

[Site](#) associated type.

Invariant:

This type has to derive from [mln::Point](#).

10.113.2.7 template<typename E> typedef void mln::doc::Image< E >::pset [inherited]

[Point set](#) associated type.

Invariant:

This type has to derive from [mln::Site_Set](#).

10.113.2.8 template<typename E> typedef void mln::doc::Image< E >::psite [inherited]

[Point_Site](#) associated type.

Invariant:

This type has to derive from [mln::Point_Site](#).

10.113.2.9 template<typename E> typedef void mln::doc::Image< E >::rvalue [inherited]

Type returned by the read [pixel value](#) operator.

10.113.2.10 template<typename E> typedef void mln::doc::Image< E >::skeleton [inherited]

Associate type that describes how this type of image is constructed.

10.113.2.11 template<typename E> typedef void mln::doc::Image< E >::value [inherited]

[Value](#) associated type.

Invariant:

This type is neither qualified by const, nor by reference.

10.113.2.12 template<typename E> typedef void mln::doc::Image< E >::vset [inherited]

[Value set](#) associated type.

Invariant:

This type has to derive from [mln::Value_Set](#).

10.113.3 Member Function Documentation

10.113.3.1 template<typename E> const box<point>& mln::doc::Image< E >::bbox () const [inherited]

Give a bounding [box](#) of the image domain.

This bounding [box](#) may be larger than the smallest bounding [box](#) (the optimal one). Practically an image type is not obliged to update its bounding [box](#) so that it is always optimal.

Returns:

A bounding [box](#) of the image domain.

10.113.3.2 template<typename E> unsigned mln::doc::Fastest_Image< E >::border ()

Give the [border](#) thickness.

Precondition:

The image has to be initialized.

10.113.3.3 template<typename E> const value* mln::doc::Fastest_Image< E >::buffer () const

Give a hook to the [value](#) buffer.

Precondition:

The image has to be initialized.

10.113.3.4 template<typename E> int mln::doc::Fastest_Image< E >::delta_index (const dpoint & *dp*)

Give the offset corresponding to the delta-point [dp](#).

Parameters:

$\leftarrow dp$ A delta-point.

Precondition:

The image has to be initialized.

10.113.3.5 template<typename E> const pset& mln::doc::Image< E >::domain () const [inherited]

Give the definition domain of the image.

Returns:

A reference to the domain [point set](#).

10.113.3.6 template<typename E> bool mln::doc::Image< E >::has (const psite & p) const [inherited]

Test if p belongs to the image domain.

Parameters:

← p A [point](#) site.

Returns:

True if p belongs to the image domain.

Invariant:

has(p) is true => has(p) is also true.

10.113.3.7 template<typename E> bool mln::doc::Image< E >::has (const psite & p) const [inherited]

Test if the image owns the [point](#) site p.

Returns:

True if accessing the image [value](#) at p is possible, that is, does not abort the execution.

10.113.3.8 template<typename E> bool mln::doc::Image< E >::is_valid () const [inherited]

Test if the image have been initialized.

10.113.3.9 template<typename E> unsigned mln::doc::Fastest_Image< E >::nelements () const

Give the number of pixels of the image including those of the virtual [border](#).

Precondition:

The image has to be initialized.

10.113.3.10 template<typename E> unsigned mln::doc::Image< E >::nsites () const [inherited]

Give the number of points of the image domain.

10.113.3.11 template<typename E> lvalue mln::doc::Image< E >::operator() (const psite & p) [inherited]

Read-write access to the image [value](#) located at p.

Parameters:

← p A [point](#) site.

Precondition:

The image has to own the site p .

Returns:

The **value** at p (assignable).

10.113.3.12 template<typename E> rvalue mln::doc::Image< E >::operator() (const psite & p) const [inherited]

Read-only access to the image **value** located at p .

Parameters:

$\leftarrow p$ A **point** site.

Precondition:

The image has to own the site p .

Returns:

The **value** at p (not assignable).

10.113.3.13]**template<typename E> lvalue mln::doc::Fastest_Image< E >::operator[] (unsigned o)**

Read-write access to the image **value** at offset o .

Parameters:

$\leftarrow o$ An offset.

Precondition:

$o < \text{nelements}()$

Returns:

The **value** at o (assignable).

10.113.3.14]**template<typename E> rvalue mln::doc::Fastest_Image< E >::operator[] (unsigned o) const**

Read-only access to the image **value** at offset o .

Parameters:

$\leftarrow o$ An offset.

Precondition:

$o < \text{nelements}()$

Returns:

The **value** at o (not assignable).

**10.113.3.15 template<typename E> point mln::doc::Fastest_Image< E >::point_at_index
(unsigned *o*) const**

Give the [point](#) at offset *o*.

Parameters:

← *o* An offset.

Precondition:

The image has to be initialized.
o < [nelements\(\)](#)

**10.113.3.16 template<typename E> const vset& mln::doc::Image< E >::values () const
[inherited]**

Give the [set](#) of values of the image.

Returns:

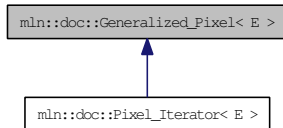
A reference to the [value set](#).

10.114 mln::doc::Generalized_Pixel< E > Struct Template Reference

Documentation class for [mln::Generalized_Pixel](#).

```
#include <generalized_pixel.hh>
```

Inheritance diagram for mln::doc::Generalized_Pixel< E >:



Public Types

- **typedef void image**
Image associated type (with possible const qualification).
- **typedef void rvalue**
Read-only value associated type.
- **typedef void value**
Value associated type.

Public Member Functions

- **image & ima () const**
Give the image of this generalized pixel.
- **rvalue val () const**
Give the value of this generalized pixel.

10.114.1 Detailed Description

template<typename E> struct mln::doc::Generalized_Pixel< E >

Documentation class for [mln::Generalized_Pixel](#).

See also:

[mln::Generalized_Pixel](#)

10.114.2 Member Typedef Documentation

10.114.2.1 template<typename E> typedef void mln::doc::Generalized_Pixel< E >::image

[Image](#) associated type (with possible const qualification).

10.114.2.2 template<typename E> typedef void mln::doc::Generalized_Pixel< E >::rvalue

Read-only [value](#) associated type.

10.114.2.3 template<typename E> typedef void mln::doc::Generalized_Pixel< E >::value

[Value](#) associated type.

10.114.3 Member Function Documentation

10.114.3.1 template<typename E> image& mln::doc::Generalized_Pixel< E >::ima () const

Give the image of this generalized [pixel](#).

The constness of a [pixel](#) object is not transmitted to the underlying image.

10.114.3.2 template<typename E> rvalue mln::doc::Generalized_Pixel< E >::val () const

Give the [value](#) of this generalized [pixel](#).

Returns:

A read-only [value](#).

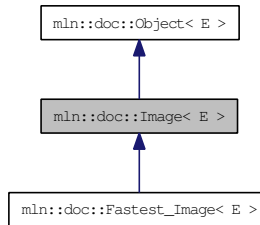
Reimplemented in [mln::doc::Pixel_Iterator< E >](#).

10.115 mln::doc::Image< E > Struct Template Reference

Documentation class for [mln::Image](#).

```
#include <image.hh>
```

Inheritance diagram for mln::doc::Image< E >:



Public Types

- **typedef void bkd_piter**
Backward [point](#) iterator associated type.
- **typedef void coord**
Coordinate associated type.
- **typedef void dpoint**
Dpsite associated type.
- **typedef void fwd_piter**
Forward [point](#) iterator associated type.
- **typedef void lvalue**
Type returned by the read-write [pixel value](#) operator.
- **typedef void point**
[Site](#) associated type.
- **typedef void pset**
[Point set](#) associated type.
- **typedef void psite**
[Point_Site](#) associated type.
- **typedef void rvalue**
Type returned by the read [pixel value](#) operator.
- **typedef void skeleton**
Associate type that describes how this type of image is constructed.
- **typedef void value**
[Value](#) associated type.

- `typedef void vset`

Value set associated type.

Public Member Functions

- `const box< point > & bbox () const`

Give a bounding box of the image domain.

- `const pset & domain () const`

Give the definition domain of the image.

- `bool has (const psite &p) const`

Test if p belongs to the image domain.

- `bool has (const psite &p) const`

Test if the image owns the point site p.

- `bool is_valid () const`

Test if the image have been initialized.

- `unsigned nsites () const`

Give the number of points of the image domain.

- `lvalue operator() (const psite &p)`

Read-write access to the image value located at p.

- `rvalue operator() (const psite &p) const`

Read-only access to the image value located at p.

- `const vset & values () const`

Give the set of values of the image.

10.115.1 Detailed Description

`template<typename E> struct mln::doc::Image< E >`

Documentation class for [mln::Image](#).

See also:

[mln::Image](#)

10.115.2 Member Typedef Documentation

10.115.2.1 template<typename E> typedef void mln::doc::Image< E >::bkd_piter

Backward [point](#) iterator associated type.

Invariant:

This type has to derive from [mln::Site_Iterator](#).

10.115.2.2 template<typename E> typedef void mln::doc::Image< E >::coord

Coordinate associated type.

10.115.2.3 template<typename E> typedef void mln::doc::Image< E >::dpoint

Dpsite associated type.

Invariant:

This type has to derive from [mln::Dpoint](#).

10.115.2.4 template<typename E> typedef void mln::doc::Image< E >::fwd_piter

Forward [point](#) iterator associated type.

Invariant:

This type has to derive from [mln::Site_Iterator](#).

10.115.2.5 template<typename E> typedef void mln::doc::Image< E >::lvalue

Type returned by the read-write [pixel value](#) operator.

10.115.2.6 template<typename E> typedef void mln::doc::Image< E >::point

[Site](#) associated type.

Invariant:

This type has to derive from [mln::Point](#).

10.115.2.7 template<typename E> typedef void mln::doc::Image< E >::pset

[Point set](#) associated type.

Invariant:

This type has to derive from [mln::Site_Set](#).

10.115.2.8 template<typename E> typedef void mln::doc::Image< E >::psite

[Point_Site](#) associated type.

Invariant:

This type has to derive from [mln::Point_Site](#).

10.115.2.9 template<typename E> typedef void mln::doc::Image< E >::rvalue

Type returned by the read [pixel value](#) operator.

10.115.2.10 template<typename E> typedef void mln::doc::Image< E >::skeleton

Associate type that describes how this type of image is constructed.

10.115.2.11 template<typename E> typedef void mln::doc::Image< E >::value

[Value](#) associated type.

Invariant:

This type is neither qualified by const, nor by reference.

10.115.2.12 template<typename E> typedef void mln::doc::Image< E >::vset

[Value set](#) associated type.

Invariant:

This type has to derive from [mln::Value_Set](#).

10.115.3 Member Function Documentation**10.115.3.1 template<typename E> const box<point>& mln::doc::Image< E >::bbox () const**

Give a bounding [box](#) of the image domain.

This bounding [box](#) may be larger than the smallest bounding [box](#) (the optimal one). Practically an image type is not obliged to update its bounding [box](#) so that it is always optimal.

Returns:

A bounding [box](#) of the image domain.

10.115.3.2 template<typename E> const pset& mln::doc::Image< E >::domain () const

Give the definition domain of the image.

Returns:

A reference to the domain [point set](#).

10.115.3.3 template<typename E> bool mln::doc::Image< E >::has (const psite & p) const

Test if p belongs to the image domain.

Parameters:

$\leftarrow p$ A point site.

Returns:

True if p belongs to the image domain.

Invariant:

has(p) is true => has(p) is also true.

10.115.3.4 template<typename E> bool mln::doc::Image< E >::owns (const psite & p) const

Test if the image owns the point site p.

Returns:

True if accessing the image value at p is possible, that is, does not abort the execution.

10.115.3.5 template<typename E> bool mln::doc::Image< E >::is_valid () const

Test if the image have been initialized.

10.115.3.6 template<typename E> unsigned mln::doc::Image< E >::nsites () const

Give the number of points of the image domain.

10.115.3.7 template<typename E> lvalue mln::doc::Image< E >::operator() (const psite & p)

Read-write access to the image value located at p.

Parameters:

$\leftarrow p$ A point site.

Precondition:

The image has to own the site p.

Returns:

The value at p (assignable).

10.115.3.8 template<typename E> rvalue mln::doc::Image< E >::operator() (const psite & p) const

Read-only access to the image [value](#) located at [p](#).

Parameters:

$\leftarrow p$ A [point](#) site.

Precondition:

The image has to own the site [p](#).

Returns:

The [value](#) at [p](#) (not assignable).

10.115.3.9 template<typename E> const vset& mln::doc::Image< E >::values () const

Give the [set](#) of values of the image.

Returns:

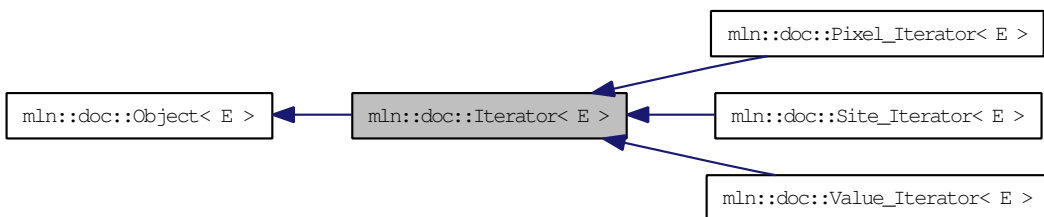
A reference to the [value set](#).

10.116 mln::doc::Iterator< E > Struct Template Reference

Documentation class for [mln::Iterator](#).

```
#include <iterator.hh>
```

Inheritance diagram for mln::doc::Iterator< E >:



Public Member Functions

- void [invalidate \(\)](#)
Invalidate the iterator.
- bool [is_valid \(\) const](#)
Returns true if the iterator is valid, that is, designates an element.
- void [start \(\)](#)
Start an iteration.

10.116.1 Detailed Description

template<typename E> struct mln::doc::Iterator< E >

Documentation class for [mln::Iterator](#).

See also:

[mln::Iterator](#)

10.116.2 Member Function Documentation

10.116.2.1 template<typename E> void mln::doc::Iterator< E >::invalidate ()

Invalidate the iterator.

10.116.2.2 template<typename E> bool mln::doc::Iterator< E >::is_valid () const

Returns true if the iterator is valid, that is, designates an element.

10.116.2.3 template<typename E> void mln::doc::Iterator< E >::start ()

Start an iteration.

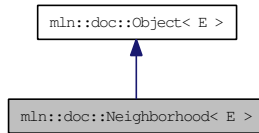
Make the iterator designate the first element if it exists. If this first element does not exist, the iterator is not valid.

10.117 mln::doc::Neighborhood< E > Struct Template Reference

Documentation class for [mln::Neighborhood](#).

```
#include <neighborhood.hh>
```

Inheritance diagram for mln::doc::Neighborhood< E >:



Public Types

- **typedef void bkd_niter**
Site_Iterator type associated to this neighborhood to browse neighbors in a backward way.
- **typedef void dpoint**
Dpsite associated type.
- **typedef void fwd_niter**
Site_Iterator type associated to this neighborhood to browse neighbors in a forward way.
- **typedef void niter**
Site_Iterator type associated to this neighborhood to browse neighbors.
- **typedef void point**
Site associated type.

10.117.1 Detailed Description

```
template<typename E> struct mln::doc::Neighborhood< E >
```

Documentation class for [mln::Neighborhood](#).

See also:

[mln::Neighborhood](#)

10.117.2 Member Typedef Documentation

10.117.2.1 template<typename E> typedef void mln::doc::Neighborhood< E >::bkd_niter

Site_Iterator type associated to this neighborhood to browse neighbors in a backward way.

10.117.2.2 template<typename E> typedef void mln::doc::Neighborhood< E >::dpoint

Dpsite associated type.

10.117.2.3 template<typename E> typedef void mln::doc::Neighborhood< E >::fwd_niter

[Site_Iterator](#) type associated to this neighborhood to browse neighbors in a forward way.

10.117.2.4 template<typename E> typedef void mln::doc::Neighborhood< E >::niter

[Site_Iterator](#) type associated to this neighborhood to browse neighbors.

10.117.2.5 template<typename E> typedef void mln::doc::Neighborhood< E >::point

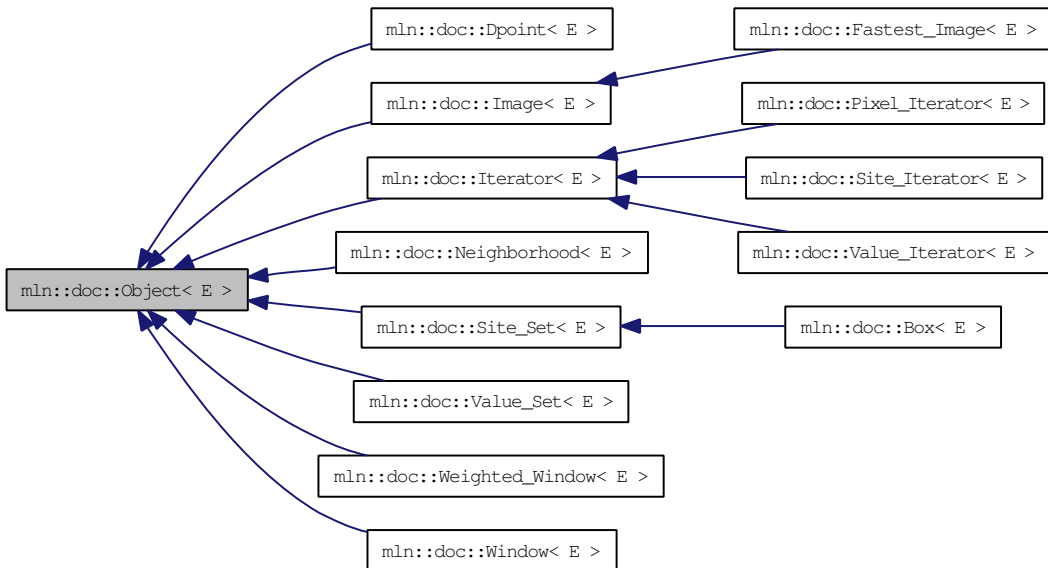
[Site](#) associated type.

10.118 mln::doc::Object< E > Struct Template Reference

Documentation class for [mln::Object](#).

```
#include <object.hh>
```

Inheritance diagram for mln::doc::Object< E >:



10.118.1 Detailed Description

template<typename E> struct mln::doc::Object< E >

Documentation class for [mln::Object](#).

See also:

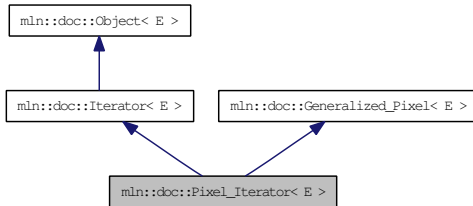
[mln::Object](#)

10.119 mln::doc::Pixel_Iterator< E > Struct Template Reference

Documentation class for [mln::Iterator](#).

```
#include <pixel_iterator.hh>
```

Inheritance diagram for mln::doc::Pixel_Iterator< E >:



Public Types

- `typedef void image`

Image associated type (with possible const qualification).

- `typedef void lvalue`

Type returned by the read-write dereference operator.

- `typedef void rvalue`

Read-only *value* associated type.

- `typedef void value`

Value associated type.

Public Member Functions

- `image & ima () const`

Give the image of this generalized *pixel*.

- `void invalidate ()`

Invalidate the iterator.

- `bool is_valid () const`

Returns true if the iterator is valid, that is, designates an element.

- `void start ()`

Start an iteration.

- `lvalue val () const`

Give the *pixel value*.

10.119.1 Detailed Description

`template<typename E> struct mln::doc::Pixel_Iterator< E >`

Documentation class for [mln::Iterator](#).

See also:

[mln::Pixel_Iterator](#)

10.119.2 Member Typedef Documentation

10.119.2.1 `template<typename E> typedef void mln::doc::Generalized_Pixel< E >::image` [inherited]

[Image](#) associated type (with possible const qualification).

10.119.2.2 `template<typename E> typedef void mln::doc::Pixel_Iterator< E >::lvalue`

Type returned by the read-write dereference operator.

10.119.2.3 `template<typename E> typedef void mln::doc::Generalized_Pixel< E >::rvalue` [inherited]

Read-only [value](#) associated type.

10.119.2.4 `template<typename E> typedef void mln::doc::Generalized_Pixel< E >::value` [inherited]

[Value](#) associated type.

10.119.3 Member Function Documentation

10.119.3.1 `template<typename E> image& mln::doc::Generalized_Pixel< E >::ima () const` [inherited]

Give the image of this generalized [pixel](#).

The constness of a [pixel](#) object is not transmitted to the underlying image.

10.119.3.2 `template<typename E> void mln::doc::Iterator< E >::invalidate ()` [inherited]

Invalidate the iterator.

10.119.3.3 `template<typename E> bool mln::doc::Iterator< E >::is_valid () const` [inherited]

Returns true if the iterator is valid, that is, designates an element.

10.119.3.4 template<typename E> void mln::doc::Iterator< E >::start () [inherited]

Start an iteration.

Make the iterator designate the first element if it exists. If this first element does not exist, the iterator is not valid.

10.119.3.5 template<typename E> lvalue mln::doc::Pixel_Iterator< E >::val () const

Give the [pixel value](#).

Returns:

The current [pixel value](#); this [value](#) cannot be modified.

Reimplemented from [mln::doc::Generalized_Pixel< E >](#).

10.120 mln::doc::Point_Site< E > Struct Template Reference

Documentation class for [mln::Point_Site](#).

```
#include <point_site.hh>
```

Public Types

- enum { [dim](#) }
- typedef void [coord](#)
- typedef void [dpoint](#)
Dpsite associated type.
- typedef void [mesh](#)
Mesh associated type.
- typedef void [point](#)
Site associated type.

Public Member Functions

- [coord operator\[\]](#) (unsigned i) const
Read-only access to the i-th coordinate [value](#).
- const [point & to_point](#) () const
Give a reference to the corresponding [point](#).

10.120.1 Detailed Description

template<typename E> struct mln::doc::Point_Site< E >

Documentation class for [mln::Point_Site](#).

See also:

[mln::Point_Site](#)

10.120.2 Member Typedef Documentation

10.120.2.1 template<typename E> typedef void mln::doc::Point_Site< E >::coord

Coordinate associated type.

10.120.2.2 template<typename E> typedef void mln::doc::Point_Site< E >::dpoint

Dpsite associated type.

Invariant:

This type has to derive from [mln::Dpoint](#).

10.120.2.3 template<typename E> typedef void mln::doc::Point_Site< E >::mesh

[Mesh](#) associated type.

Invariant:

This type has to derive from [mln::Mesh](#).

10.120.2.4 template<typename E> typedef void mln::doc::Point_Site< E >::point

[Site](#) associated type.

Invariant:

This type has to derive from [mln::Point](#).

10.120.3 Member Enumeration Documentation**10.120.3.1 template<typename E> anonymous enum****Enumerator:**

dim Dimension of the space.

Invariant:

$\text{dim} > 0$

10.120.4 Member Function Documentation**10.120.4.1]**

template<typename E> **coord** [mln::doc::Point_Site< E >::operator\[\]](#) (unsigned *i*) const
Read-only access to the *i*-th coordinate [value](#).

Parameters:

$\leftarrow i$ The coordinate index.

Precondition:

$i < \text{dim}$

Returns:

The [value](#) of the *i*-th coordinate.

10.120.4.2 template<typename E> const point& mln::doc::Point_Site< E >::to_point () const

Give a reference to the corresponding [point](#).

This method allows for iterators to refer to a [point](#).

Returns:

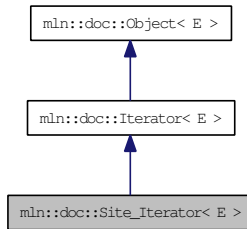
A [point](#) constant reference.

10.121 mln::doc::Site_Iterator< E > Struct Template Reference

Documentation class for [mln::Site_Iterator](#).

```
#include <point_iterator.hh>
```

Inheritance diagram for mln::doc::Site_Iterator< E >:



Public Types

- [typedef void psite](#)
Point_Site associated type.

Public Member Functions

- [void invalidate \(\)](#)
Invalidate the iterator.
- [bool is_valid \(\) const](#)
Returns true if the iterator is valid, that is, designates an element.
- [operator psite \(\) const](#)
Conversion into a point-site.
- [void start \(\)](#)
Start an iteration.

10.121.1 Detailed Description

```
template<typename E> struct mln::doc::Site_Iterator< E >
```

Documentation class for [mln::Site_Iterator](#).

See also:

[mln::Site_Iterator](#)

10.121.2 Member Typedef Documentation

10.121.2.1 template<typename E> typedef void mln::doc::Site_Iterator< E >::psite

[Point_Site](#) associated type.

Invariant:

This type has to derive from [mln::Point_Site](#).

10.121.3 Member Function Documentation

10.121.3.1 template<typename E> void mln::doc::Iterator< E >::invalidate () [inherited]

Invalidate the iterator.

10.121.3.2 template<typename E> bool mln::doc::Iterator< E >::is_valid () const [inherited]

Returns true if the iterator is valid, that is, designates an element.

10.121.3.3 template<typename E> mln::doc::Site_Iterator< E >::operator psite () const

Conversion into a point-site.

Returns:

A [point](#) site.

10.121.3.4 template<typename E> void mln::doc::Iterator< E >::start () [inherited]

Start an iteration.

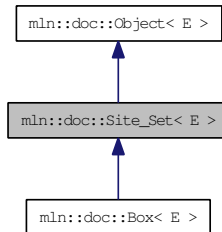
Make the iterator designate the first element if it exists. If this first element does not exist, the iterator is not valid.

10.122 mln::doc::Site_Set< E > Struct Template Reference

Documentation class for [mln::Site_Set](#).

```
#include <site_set.hh>
```

Inheritance diagram for mln::doc::Site_Set< E >:



Public Types

- `typedef void bkd_piter`
Backward [Site_Iterator](#) associated type.
- `typedef void fwd_piter`
Forward [Site_Iterator](#) associated type.
- `typedef void psite`
PSite associated type.
- `typedef void site`
Site associated type.

Public Member Functions

- `bool has (const psite &p) const`
Test if p belongs to this site set.

10.122.1 Detailed Description

```
template<typename E> struct mln::doc::Site_Set< E >
```

Documentation class for [mln::Site_Set](#).

See also:

[mln::Site_Set](#)

10.122.2 Member Typedef Documentation

10.122.2.1 template<typename E> typedef void mln::doc::Site_Set< E >::bkd_piter

Backward [Site_Iterator](#) associated type.

10.122.2.2 template<typename E> typedef void mln::doc::Site_Set< E >::fwd_piter

Forward [Site_Iterator](#) associated type.

10.122.2.3 template<typename E> typedef void mln::doc::Site_Set< E >::psite

PSite associated type.

10.122.2.4 template<typename E> typedef void mln::doc::Site_Set< E >::site

[Site](#) associated type.

10.122.3 Member Function Documentation

10.122.3.1 template<typename E> bool mln::doc::Site_Set< E >::has (const psite & p) const

Test if p belongs to this site [set](#).

Parameters:

$\leftarrow p$ A psite.

Returns:

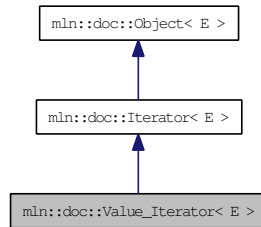
True if p is an element of the site [set](#).

10.123 mln::doc::Value_Iterator< E > Struct Template Reference

Documentation class for [mln::Value_Iterator](#).

```
#include <value_iterator.hh>
```

Inheritance diagram for mln::doc::Value_Iterator< E >:



Public Types

- `typedef void value`
Value associated type.

Public Member Functions

- `void invalidate ()`
Invalidate the iterator.
- `bool is_valid () const`
Returns true if the iterator is valid, that is, designates an element.
- `operator value () const`
Conversion into a `value`.
- `void start ()`
Start an iteration.

10.123.1 Detailed Description

```
template<typename E> struct mln::doc::Value_Iterator< E >
```

Documentation class for [mln::Value_Iterator](#).

See also:

[mln::Value_Iterator](#)

10.123.2 Member Typedef Documentation

10.123.2.1 template<typename E> typedef void mln::doc::Value_Iterator< E >::value

[Value](#) associated type.

10.123.3 Member Function Documentation

10.123.3.1 template<typename E> void mln::doc::Iterator< E >::invalidate () [inherited]

Invalidate the iterator.

10.123.3.2 template<typename E> bool mln::doc::Iterator< E >::is_valid () const [inherited]

Returns true if the iterator is valid, that is, designates an element.

10.123.3.3 template<typename E> mln::doc::Value_Iterator< E >::operator value () const

Conversion into a [value](#).

Returns:

A [value](#).

10.123.3.4 template<typename E> void mln::doc::Iterator< E >::start () [inherited]

Start an iteration.

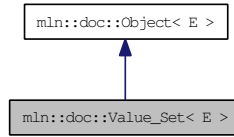
Make the iterator designate the first element if it exists. If this first element does not exist, the iterator is not valid.

10.124 mln::doc::Value_Set< E > Struct Template Reference

Documentation class for [mln::Value_Set](#).

```
#include <value_set.hh>
```

Inheritance diagram for mln::doc::Value_Set< E >:



Public Types

- **typedef void bkd_viter**
Backward [Value_Iterator](#) associated type.
- **typedef void fwd_viter**
Forward [Value_Iterator](#) associated type.
- **typedef void value**
[Value](#) associated type.

Public Member Functions

- **bool has (const [value](#) &v) const**
Test if v belongs to this [set](#) of values.
- **unsigned index_of (const [value](#) &v) const**
Give the index of [value](#) v in this [set](#).
- **unsigned nvalues () const**
Give the number of values in this [set](#).
- **[value](#) operator[] (unsigned i) const**
Give the i-th [value](#) of this [set](#).

10.124.1 Detailed Description

template<typename E> struct mln::doc::Value_Set< E >

Documentation class for [mln::Value_Set](#).

See also:

[mln::Value_Set](#)

10.124.2 Member Typedef Documentation

10.124.2.1 template<typename E> typedef void mln::doc::Value_Set< E >::bkd_viter

Backward [Value_Iterator](#) associated type.

10.124.2.2 template<typename E> typedef void mln::doc::Value_Set< E >::fwd_viter

Forward [Value_Iterator](#) associated type.

10.124.2.3 template<typename E> typedef void mln::doc::Value_Set< E >::value

[Value](#) associated type.

10.124.3 Member Function Documentation

10.124.3.1 template<typename E> bool mln::doc::Value_Set< E >::has (const value & v) const

Test if v belongs to this [set](#) of values.

Parameters:

← v A [value](#).

Returns:

True if v is an element of the [set](#) of values.

10.124.3.2 template<typename E> unsigned mln::doc::Value_Set< E >::index_of (const value & v) const

Give the index of [value](#) v in this [set](#).

10.124.3.3 template<typename E> unsigned mln::doc::Value_Set< E >::nvalues () const

Give the number of values in this [set](#).

10.124.3.4]

template<typename E> [value](#) mln::doc::Value_Set< E >::operator[] (unsigned i) const

Give the i-th [value](#) of this [set](#).

10.125 mln::doc::Weighted_Window< E > Struct Template Reference

Documentation class for [mln::Weighted_Window](#).

```
#include <weighted_window.hh>
```

Inheritance diagram for mln::doc::Weighted_Window< E >:



Public Types

- **typedef void bkd_qiter**
Site_Iterator type associated to this weighted_window to browse its points in a backward way.
- **typedef void dpoint**
Dpsite associated type.
- **typedef void fwd_qiter**
Site_Iterator type associated to this weighted_window to browse its points in a forward way.
- **typedef void point**
Site associated type.
- **typedef void weight**
Weight associated type.
- **typedef void window**
Window associated type.

Public Member Functions

- **unsigned delta () const**
Give the maximum coordinate gap between the [window](#) center and a [window](#) point.
- **bool is_centered () const**
Test if the weighted_window is centered.
- **bool is_empty () const**
Test if the weighted [window](#) is empty.
- **E & sym ()**
Apply a central symmetry to the target weighted [window](#).

- const [window & win \(\) const](#)
Give the corresponding window.

10.125.1 Detailed Description

template<typename E> struct mln::doc::Weighted_Window< E >

Documentation class for [mln::Weighted_Window](#).

A weighted_window is the definition of a [set](#) of points located around a central [point](#), with a weight associated to each [point](#).

See also:

[mln::Weighted_Window](#)

10.125.2 Member Typedef Documentation

10.125.2.1 template<typename E> typedef void mln::doc::Weighted_Window< E >::bkd_qiter

[Site_Iterator](#) type associated to this weighted_window to browse its points in a backward way.

10.125.2.2 template<typename E> typedef void mln::doc::Weighted_Window< E >::dpoint

Dpsite associated type.

10.125.2.3 template<typename E> typedef void mln::doc::Weighted_Window< E >::fwd_qiter

[Site_Iterator](#) type associated to this weighted_window to browse its points in a forward way.

10.125.2.4 template<typename E> typedef void mln::doc::Weighted_Window< E >::point

[Site](#) associated type.

10.125.2.5 template<typename E> typedef void mln::doc::Weighted_Window< E >::weight

Weight associated type.

10.125.2.6 template<typename E> typedef void mln::doc::Weighted_Window< E >::window

[Window](#) associated type.

10.125.3 Member Function Documentation

10.125.3.1 template<typename E> unsigned mln::doc::Weighted_Window< E >::delta () const

Give the maximum coordinate gap between the [window](#) center and a [window point](#).

10.125.3.2 template<typename E> bool mln::doc::Weighted_Window< E >::is_centered () const

Test if the weighted_window is centered.

A weighted [window](#) is centered if the origin belongs to it.

10.125.3.3 template<typename E> bool mln::doc::Weighted_Window< E >::is_empty () const

Test if the weighted [window](#) is empty.

A weighted_window of null size is empty.

10.125.3.4 template<typename E> E& mln::doc::Weighted_Window< E >::sym ()

Apply a central symmetry to the target weighted [window](#).

10.125.3.5 template<typename E> const window& mln::doc::Weighted_Window< E >::win () const

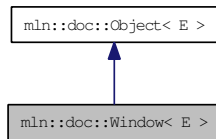
Give the corresponding [window](#).

10.126 mln::doc::Window< E > Struct Template Reference

Documentation class for [mln::Window](#).

```
#include <window.hh>
```

Inheritance diagram for mln::doc::Window< E >:



Public Types

- **typedef void bkd_qiter**
Site_Iterator type associated to this window to browse its points in a backward way.
- **typedef void fwd_qiter**
Site_Iterator type associated to this window to browse its points in a forward way.
- **typedef void qiter**
Site_Iterator type associated to this window to browse its points.

10.126.1 Detailed Description

template<typename E> struct mln::doc::Window< E >

Documentation class for [mln::Window](#).

A [window](#) is the definition of a [set](#) of points located around a central [point](#).

See also:

[mln::Window](#)

10.126.2 Member Typedef Documentation

10.126.2.1 template<typename E> typedef void mln::doc::Window< E >::bkd_qiter

[Site_Iterator](#) type associated to this [window](#) to browse its points in a backward way.

10.126.2.2 template<typename E> typedef void mln::doc::Window< E >::fwd_qiter

[Site_Iterator](#) type associated to this [window](#) to browse its points in a forward way.

10.126.2.3 template<typename E> typedef void mln::doc::Window< E >::qiter

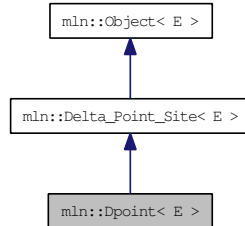
[Site_Iterator](#) type associated to this [window](#) to browse its points.

10.127 mln::Dpoint< E > Struct Template Reference

Base class for implementation of delta-point classes.

```
#include <dpoint.hh>
```

Inheritance diagram for mln::Dpoint< E >:



Public Member Functions

- const E & [to_dpoint \(\) const](#)

It is a [Dpoint](#) so it returns itself.

10.127.1 Detailed Description

template<typename E> struct mln::Dpoint< E >

Base class for implementation of delta-point classes.

A delta-point is a vector defined by a couple of points.

Given two points, A and B, the vector AB is mapped into the delta-point D = AB. Practically one can write:
D = B - A.

See also:

[mln::doc::Dpoint](#) for a complete documentation of this class contents.

10.127.2 Member Function Documentation

10.127.2.1 template<typename E> const E & mln::Dpoint< E >::to_dpoint () const [inline]

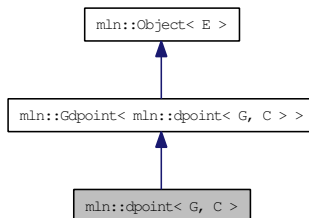
It is a [Dpoint](#) so it returns itself.

10.128 mln::dpoint< G, C > Struct Template Reference

Generic delta-point class.

```
#include <dpoint.hh>
```

Inheritance diagram for mln::dpoint< G, C >:



Public Types

- enum { **dim** = G::dim }
- typedef C **coord**
Coordinate associated type.
- typedef G **grid**
Grid associated type.
- typedef point< G, C > **psite**
Psite associated type.
- typedef point< G, C > **site**
Site associated type.
- typedef algebra::vec< G::dim, C > **vec**
Algebra vector (vec) associated type.

Public Member Functions

- template<typename F>
dpoint (const **Function_v2v**< F > &f)
*Constructor; coordinates are **set** by function f.*
- template<typename C2>
dpoint (const algebra::vec< dim, C2 > &v)
*Constructor from an **algebra** vector.*
- **dpoint** ()
Constructor without argument.
- template<typename Q>
operator mln::algebra::vec< dpoint< G, C >::dim, Q > () const

Conversion towards a algebra::vec.

- `C & operator[] (unsigned i)`
Read-write access to the i-th coordinate value.
- `C operator[] (unsigned i) const`
Read-only access to the i-th coordinate value.
- `void set_all (C c)`
Set all coordinates to the value c.
- `vec to_vec () const`
Explicit conversion.

- `dpoint (const literal::zero_t &)`
Constructors/assignments with literals.

- `dpoint (C ind)`

10.128.1 Detailed Description

`template<typename G, typename C> struct mln::dpoint< G, C >`

Generic delta-point class.

Parameters are G the dimension of the space and C the coordinate type in this space.

10.128.2 Member Typedef Documentation

10.128.2.1 template<typename G, typename C> typedef C mln::dpoint< G, C >::coord

Coordinate associated type.

10.128.2.2 template<typename G, typename C> typedef G mln::dpoint< G, C >::grid

Grid associated type.

10.128.2.3 template<typename G, typename C> typedef point<G,C> mln::dpoint< G, C >::psite

Psite associated type.

10.128.2.4 template<typename G, typename C> typedef point<G,C> mln::dpoint< G, C >::site

Site associated type.

10.128.2.5 `template<typename G, typename C> typedef algebra::vec<G::dim, C> mln::dpoint< G, C >::vec`

Algebra vector (vec) associated type.

10.128.3 Member Enumeration Documentation

10.128.3.1 `template<typename G, typename C> anonymous enum`

Enumerator:

dim Dimension of the space.

Invariant:

$\text{dim} > 0$

10.128.4 Constructor & Destructor Documentation

10.128.4.1 `template<typename G, typename C> mln::dpoint< G, C >::dpoint () [inline]`

Constructor without argument.

10.128.4.2 `template<typename G, typename C> template<typename C2> mln::dpoint< G, C >::dpoint (const algebra::vec< dim, C2 > & v) [inline]`

Constructor from an `algebra` vector.

References `mln::dpoint< G, C >::dim`.

10.128.4.3 `template<typename G, typename C> mln::dpoint< G, C >::dpoint (C ind) [inline]`

Constructors with different numbers of arguments (coordinates) w.r.t. the dimension.

10.128.4.4 `template<typename G, typename C> mln::dpoint< G, C >::dpoint (const literal::zero_t &) [inline]`

Constructors/assignments with literals.

10.128.4.5 `template<typename G, typename C> template<typename F> mln::dpoint< G, C >::dpoint (const Function_v2v< F > & f) [inline]`

Constructor; coordinates are `set` by function `f`.

References `mln::dpoint< G, C >::dim`.

10.128.5 Member Function Documentation

10.128.5.1 template<typename G, typename C> template<typename Q> mln::dpoint< G, C >::operator mln::algebra::vec< dpoint< G, C >::dim, Q >() const [inline]

Conversion towards a algebra::vec.

References mln::dpoint< G, C >::to_vec().

10.128.5.2]

template<typename G, typename C> C & mln::dpoint< G, C >::operator[](unsigned i) [inline]

Read-write access to the i -th coordinate [value](#).

Parameters:

$\leftarrow i$ The coordinate index.

Precondition:

$i < \text{dim}$

References mln::dpoint< G, C >::dim.

10.128.5.3]

template<typename G, typename C> C mln::dpoint< G, C >::operator[](unsigned i) const [inline]

Read-only access to the i -th coordinate [value](#).

Parameters:

$\leftarrow i$ The coordinate index.

Precondition:

$i < \text{dim}$

References mln::dpoint< G, C >::dim.

10.128.5.4 template<typename G, typename C> void mln::dpoint< G, C >::set_all (C c) [inline]

Set all coordinates to the [value](#) c .

References mln::dpoint< G, C >::dim.

Referenced by mln::win::line< M, i, C >::line().

10.128.5.5 template<typename G, typename C> dpoint< G, C >::vec mln::dpoint< G, C >::to_vec () const [inline]

Explicit conversion.

References mln::dpoint< G, C >::dim.

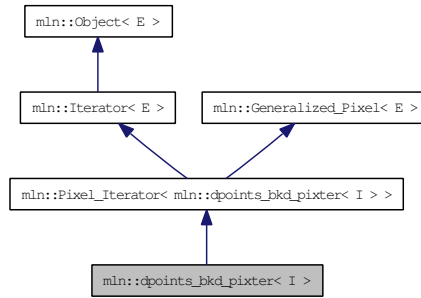
Referenced by mln::dpoint< G, C >::operator mln::algebra::vec< dpoint< G, C >::dim, Q >().

10.129 mln::dpoints_bkd_pixter< I > Class Template Reference

A generic backward iterator on the pixels of a dpoint-based [window](#) or neighborhood.

```
#include <dpoints_pixter.hh>
```

Inheritance diagram for mln::dpoints_bkd_pixter< I >:



Public Member Functions

- const I::value & [center_val](#) () const

The value around which this iterator moves.

- template<typename Dps, typename Pref>
[dpoints_bkd_pixter](#) (const [Generalized_Pixel](#)< Pref > &pxl_ref, const Dps &dps)

Constructor (using a generalized pixel).

- template<typename Dps, typename Pref>
[dpoints_bkd_pixter](#) (I &image, const Dps &dps, const Pref &p_ref)

Constructor (using an image).

- void [next](#) ()

Go to the next element.

- void [invalidate](#) ()

Invalidate the iterator.

- bool [is_valid](#) () const

Test the iterator validity.

- void [start](#) ()

Manipulation.

- void [update](#) ()

Force this iterator to update its location to take into account that its center point may have moved.

10.129.1 Detailed Description

template<typename I> class mln::dpoints_bkd_pixter< I >

A generic backward iterator on the pixels of a dpoint-based [window](#) or neighborhood.

Parameter *I* is the image type.

10.129.2 Constructor & Destructor Documentation

**10.129.2.1 template<typename I> template<typename Dps, typename Pref>
mln::dpoints_bkd_pixter< I >::dpoints_bkd_pixter (I & *image*, const Dps & *dps*,
const Pref & *p_ref*) [inline]**

Constructor (using an image).

Parameters:

- ← *image* The image to iterate over.
- ← *dps* An object (neighborhood or [window](#)) that can provide a [set](#) of delta-points.
- ← *p_ref* Center (resp. reference) [point](#) of the neighborhood (resp. [window](#)).

**10.129.2.2 template<typename I> template<typename Dps, typename Pref>
mln::dpoints_bkd_pixter< I >::dpoints_bkd_pixter (const Generalized_Pixel< Pref >
& *pxl_ref*, const Dps & *dps*) [inline]**

Constructor (using a generalized [pixel](#)).

Parameters:

- ← *pxl_ref* Center (generalized) [pixel](#) to iterate around.
- ← *dps* An object (neighborhood or [window](#)) that can provide a [set](#) of delta-points.

10.129.3 Member Function Documentation

**10.129.3.1 template<typename I> const I::value & mln::dpoints_bkd_pixter< I >::center_val ()
const [inline]**

The [value](#) around which this iterator moves.

10.129.3.2 template<typename I> void mln::dpoints_bkd_pixter< I >::invalidate () [inline]

Invalidate the iterator.

**10.129.3.3 template<typename I> bool mln::dpoints_bkd_pixter< I >::is_valid () const
[inline]**

Test the iterator validity.

Referenced by [mln::dpoints_bkd_pixter< I >::update\(\)](#).

10.129.3.4 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.129.3.5 template<typename I> void mln::dpoints_bkd_pixter< I >::start () [inline]

Manipulation.

Start an iteration.

References mln::dpoints_bkd_pixter< I >::update().

10.129.3.6 template<typename I> void mln::dpoints_bkd_pixter< I >::update () [inline]

Force this iterator to update its location to take into account that its center [point](#) may have moved.

References mln::dpoints_bkd_pixter< I >::is_valid().

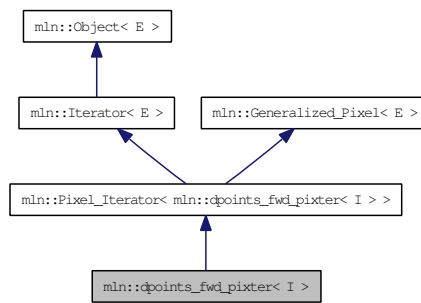
Referenced by mln::dpoints_bkd_pixter< I >::start().

10.130 mln::dpoints_fwd_pixter< I > Class Template Reference

A generic forward iterator on the pixels of a dpoint-based [window](#) or neighborhood.

```
#include <dpoints_pixter.hh>
```

Inheritance diagram for mln::dpoints_fwd_pixter< I >:



Public Member Functions

- const I::value & [center_val](#) () const

The value around which this iterator moves.

- template<typename Dps, typename Pref>
[dpoints_fwd_pixter](#) (const [Generalized_Pixel](#)< Pref > &pxl_ref, const Dps &dps)

Constructor (using a generalized pixel).

- template<typename Dps, typename Pref>
[dpoints_fwd_pixter](#) (I &image, const Dps &dps, const Pref &p_ref)

Constructor (using an image).

- void [next](#) ()

Go to the next element.

- void [invalidate](#) ()

Invalidate the iterator.

- bool [is_valid](#) () const

Test the iterator validity.

- void [start](#) ()

Manipulation.

- void [update](#) ()

Force this iterator to update its location to take into account that its center point may have moved.

10.130.1 Detailed Description

template<typename I> class mln::dpoints_fwd_pixter< I >

A generic forward iterator on the pixels of a dpoint-based [window](#) or neighborhood.

Parameter *I* is the image type.

10.130.2 Constructor & Destructor Documentation

**10.130.2.1 template<typename I> template<typename Dps, typename Pref>
mln::dpoints_fwd_pixter< I >::dpoints_fwd_pixter (I & *image*, const Dps & *dps*,
const Pref & *p_ref*) [inline]**

Constructor (using an image).

Parameters:

- ← *image* The image to iterate over.
- ← *dps* An object (neighborhood or [window](#)) that can provide a [set](#) of delta-points.
- ← *p_ref* Center (resp. reference) [point](#) of the neighborhood (resp. [window](#)).

**10.130.2.2 template<typename I> template<typename Dps, typename Pref>
mln::dpoints_fwd_pixter< I >::dpoints_fwd_pixter (const Generalized_Pixel< Pref >
& *pxl_ref*, const Dps & *dps*) [inline]**

Constructor (using a generalized [pixel](#)).

Parameters:

- ← *pxl_ref* Center (generalized) [pixel](#) to iterate around.
- ← *dps* An object (neighborhood or [window](#)) that can provide a [set](#) of delta-points.

10.130.3 Member Function Documentation

**10.130.3.1 template<typename I> const I::value & mln::dpoints_fwd_pixter< I >::center_val ()
const [inline]**

The [value](#) around which this iterator moves.

10.130.3.2 template<typename I> void mln::dpoints_fwd_pixter< I >::invalidate () [inline]

Invalidate the iterator.

**10.130.3.3 template<typename I> bool mln::dpoints_fwd_pixter< I >::is_valid () const
[inline]**

Test the iterator validity.

Referenced by [mln::dpoints_fwd_pixter< I >::update\(\)](#).

10.130.3.4 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.130.3.5 template<typename I> void mln::dpoints_fwd_pixter< I >::start () [inline]

Manipulation.

Start an iteration.

References mln::dpoints_fwd_pixter< I >::update().

10.130.3.6 template<typename I> void mln::dpoints_fwd_pixter< I >::update () [inline]

Force this iterator to update its location to take into account that its center [point](#) may have moved.

References mln::dpoints_fwd_pixter< I >::is_valid().

Referenced by mln::dpoints_fwd_pixter< I >::start().

10.131 mln::dpsites_bkd_piter< V > Class Template Reference

A generic backward iterator on points of windows and of neighborhoods.

```
#include <dpsites_piter.hh>
```

Inherits mln::internal::site_relative_iterator_base< V, mln::dpsites_bkd_piter< V > >.

Public Member Functions

- [dpsites_bkd_piter \(\)](#)
Constructor without argument.
- template<typename P>
[dpsites_bkd_piter](#) (const V &v, const P &c)
Constructor.
- void [next \(\)](#)
Go to the next element.

10.131.1 Detailed Description

```
template<typename V> class mln::dpsites_bkd_piter< V >
```

A generic backward iterator on points of windows and of neighborhoods.

The parameter V is the type of std::vector enclosing structure.

10.131.2 Constructor & Destructor Documentation

10.131.2.1 template<typename V> template<typename P> mln::dpsites_bkd_piter< V >::dpsites_bkd_piter (const V & v, const P & c) [inline]

Constructor.

Parameters:

- ← v [Object](#) that can provide an array of delta-points.
- ← c Center [point](#) to iterate around.

10.131.2.2 template<typename V> mln::dpsites_bkd_piter< V >::dpsites_bkd_piter () [inline]

Constructor without argument.

10.131.3 Member Function Documentation

10.131.3.1 template<typename E> void mln::Site_Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.132 mln::dpsites_fwd_piter< V > Class Template Reference

A generic forward iterator on points of windows and of neighborhoods.

```
#include <dpsites_piter.hh>
```

Inherits mln::internal::site_relative_iterator_base< V, mln::dpsites_fwd_piter< V > >.

Public Member Functions

- [dpsites_fwd_piter \(\)](#)
Constructor without argument.
- template<typename P>
[dpsites_fwd_piter](#) (const V &v, const P &c)
Constructor.
- void [next \(\)](#)
Go to the next element.

10.132.1 Detailed Description

```
template<typename V> class mln::dpsites_fwd_piter< V >
```

A generic forward iterator on points of windows and of neighborhoods.

The parameter V is the type of std::vector enclosing structure.

10.132.2 Constructor & Destructor Documentation

10.132.2.1 template<typename V> template<typename P> mln::dpsites_fwd_piter< V >::dpsites_fwd_piter (const V & v, const P & c) [inline]

Constructor.

Parameters:

- ← v [Object](#) that can provide an array of delta-points.
- ← c Center [point](#) to iterate around.

10.132.2.2 template<typename V> mln::dpsites_fwd_piter< V >::dpsites_fwd_piter () [inline]

Constructor without argument.

10.132.3 Member Function Documentation

10.132.3.1 template<typename E> void mln::Site_Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.133 mln::Edge< E > Struct Template Reference

edge category flag type.

```
#include <edge.hh>
```

10.133.1 Detailed Description

```
template<typename E> struct mln::Edge< E >
```

edge category flag type.

10.134 mln::edge_image< P, V, G > Class Template Reference

[Image](#) based on [graph](#) edges.

```
#include <edge_image.hh>
```

Inherits mln::pw::internal::image_base< mln::fun::i2v::array< V >, mln::p_edges< G, mln::internal::efsite_selector< P, G >::mln::fun::i2v::array >, mln::edge_image< P, V, G > >.

Public Types

- `typedef graph_elt_neighborhood< G, p_edges< G, site_function_t > > edge_nbh_t`
Neighborhood type.
- `typedef graph_elt_window< G, p_edges< G, site_function_t > > edge_win_t`
Edge Window type.
- `typedef G graph_t`
The type of the underlying graph.
- `typedef edge_nbh_t nbh_t`
Default Neighborhood type.
- `typedef internal::efsite_selector< P, G >::site_function_t site_function_t`
Function mapping graph elements to sites.
- `typedef edge_image< tag::psite_< P >, tag::value_< V >, tag::graph_< G > > skeleton`
Skeleton type.
- `typedef edge_win_t win_t`
Default Window type.

Public Member Functions

- `edge_image()`
Constructors.
- `rvalue operator()(unsigned e_id) const`
Value accessors/operators overloads.

10.134.1 Detailed Description

```
template<typename P, typename V, typename G = util::graph> class mln::edge_image< P, V, G >
```

[Image](#) based on [graph](#) edges.

10.134.2 Member Typedef Documentation

10.134.2.1 `template<typename P, typename V, typename G = util::graph> typedef graph_elt_neighborhood<G,p_edges<G,site_function_t> > mln::edge_image< P, V, G >::edge_nbh_t`

Neighborhood type.

10.134.2.2 `template<typename P, typename V, typename G = util::graph> typedef graph_elt_window<G,p_edges<G,site_function_t> > mln::edge_image< P, V, G >::edge_win_t`

Edge Window type.

10.134.2.3 `template<typename P, typename V, typename G = util::graph> typedef G mln::edge_image< P, V, G >::graph_t`

The type of the underlying `graph`.

10.134.2.4 `template<typename P, typename V, typename G = util::graph> typedef edge_nbh_t mln::edge_image< P, V, G >::nbh_t`

Default Neighborhood type.

10.134.2.5 `template<typename P, typename V, typename G = util::graph> typedef internal::efsite_selector<P,G>::site_function_t mln::edge_image< P, V, G >::site_function_t`

Function mapping `graph` elements to sites.

10.134.2.6 `template<typename P, typename V, typename G = util::graph> typedef edge_image< tag::psite_<P>, tag::value_<V>, tag::graph_<G> > mln::edge_image< P, V, G >::skeleton`

Skeleton type.

10.134.2.7 `template<typename P, typename V, typename G = util::graph> typedef edge_win_t mln::edge_image< P, V, G >::win_t`

Default Window type.

10.134.3 Constructor & Destructor Documentation

10.134.3.1 `template<typename P, typename V, typename G> mln::edge_image< P, V, G >::edge_image() [inline]`

Constructors.

10.134.4 Member Function Documentation

**10.134.4.1 template<typename P, typename V, typename G> edge_image< P, V, G >::rvalue
mln::edge_image< P, V, G >::operator() (unsigned *e_id*) const [inline]**

Value accessors/operators overloads.

10.135 mln::extended< I > Struct Template Reference

Makes an image become restricted by a [point set](#).

```
#include <extended.hh>
```

Inherits mln::internal::image_domain_morpher< I, mln::box< I::site >, mln::extended< I > >.

Public Types

- **typedef tag::image_< I > skeleton**

Skeleton.

- **typedef I::value value**

Value type.

Public Member Functions

- **const box< typename I::site > & domain () const**

Give the definition domain.

- **extended (I &ima, const box< typename I::site > &b)**

Constructor.

- **extended ()**

Constructor without argument.

10.135.1 Detailed Description

template<typename I> struct mln::extended< I >

Makes an image become restricted by a [point set](#).

10.135.2 Member Typedef Documentation

10.135.2.1 template<typename I> typedef tag::image_<I> mln::extended< I >::skeleton

Skeleton.

10.135.2.2 template<typename I> typedef I ::value mln::extended< I >::value

Value type.

10.135.3 Constructor & Destructor Documentation

10.135.3.1 template<typename I> mln::extended< I >::extended () [inline]

Constructor without argument.

10.135.3.2 template<typename I> mln::extended< I >::extended (I & *ima*, const box< typename I::site > & *b*) [inline]

Constructor.

10.135.4 Member Function Documentation

10.135.4.1 template<typename I> const box< typename I::site > & mln::extended< I >::domain () const [inline]

Give the definition domain.

10.136 mln::extension_fun< I, F > Class Template Reference

Extends the domain of an image with a function.

```
#include <extension_fun.hh>
```

Inherits mln::internal::image_identity< I, I::domain_t, mln::extension_fun< I, F > >.

Public Types

- **typedef I::value rvalue**
Return type of read-only access.
- **typedef extension_fun< tag::image_< I >, tag::function_< F > > skeleton**
Skeleton.
- **typedef I::value value**
Image value type.

Public Member Functions

- **const F & extension () const**
Give the extension function.
- **extension_fun (I &ima, const F &fun)**
Constructor from an image ima and a function fun.
- **extension_fun ()**
Constructor without argument.
- **template<typename P>
 bool has (const P &p) const**
Test if p is valid.
- **internal::morpher_lvalue_< I >::ret operator() (const typename I::psite &p)**
Read-write access to the image value located at site p.
- **I::value operator() (const typename I::psite &p) const**
Read-only access to the image value located at site p;.

10.136.1 Detailed Description

template<typename I, typename F> class mln::extension_fun< I, F >

Extends the domain of an image with a function.

10.136.2 Member Typedef Documentation

10.136.2.1 template<typename I, typename F> typedef I ::value mln::extension_fun< I, F >::rvalue

Return type of read-only access.

10.136.2.2 template<typename I, typename F> typedef extension_fun< tag::image_<I>, tag::function_<F> > mln::extension_fun< I, F >::skeleton

Skeleton.

10.136.2.3 template<typename I, typename F> typedef I ::value mln::extension_fun< I, F >::value

[Image value](#) type.

10.136.3 Constructor & Destructor Documentation

10.136.3.1 template<typename I, typename F> mln::extension_fun< I, F >::extension_fun () [inline]

Constructor without argument.

10.136.3.2 template<typename I, typename F> mln::extension_fun< I, F >::extension_fun (I &ima, const F &fun) [inline]

Constructor from an image `ima` and a function `fun`.

10.136.4 Member Function Documentation

10.136.4.1 template<typename I, typename F> const F & mln::extension_fun< I, F >::extension () const [inline]

Give the `extension` function.

10.136.4.2 template<typename I, typename F> template<typename P> bool mln::extension_fun< I, F >::has (const P &p) const [inline]

Test if `p` is valid.

It returns always true, assuming that the function is valid for any `p`.

10.136.4.3 template<typename I, typename F> internal::morpher_lvalue_< I >::ret mln::extension_fun< I, F >::operator() (const typename I::psite &p) [inline]

Read-write access to the image `value` located at site `p`.

**10.136.4.4 template<typename I, typename F> I::value mln::extension_fun< I, F >::operator()
(const typename I::psite & p) const [inline]**

Read-only access to the image [value](#) located at site p;.

10.137 mln::extension_ima< I, J > Class Template Reference

Extends the domain of an image with an image.

```
#include <extension_ima.hh>
```

Inherits mln::internal::image_identity< I, I::domain_t, mln::extension_ima< I, J > >.

Public Types

- **typedef I::value rvalue**
Return type of read-only access.
- **typedef extension_ima< tag::image_< I >, tag::ext_< J > > skeleton**
Skeleton.
- **typedef I::value value**
Image value type.

Public Member Functions

- **const J & extension () const**
Read-only access to the extension domain (image).
- **extension_ima (I &ima, const J &ext)**
Constructor from an image ima and a function ext.
- **extension_ima ()**
Constructor without argument.
- **template<typename P>
 bool has (const P &p) const**
Test if p is valid.
- **internal::morpher_lvalue_< I >::ret operator() (const typename I::psite &p)**
Read-write access to the image value located at site p.
- **I::value operator() (const typename I::psite &p) const**
Read-only access to the image value located at site p;.

10.137.1 Detailed Description

template<typename I, typename J> class mln::extension_ima< I, J >

Extends the domain of an image with an image.

10.137.2 Member Typedef Documentation

10.137.2.1 template<typename I, typename J> typedef I ::value mln::extension_ima< I, J >::rvalue

Return type of read-only access.

10.137.2.2 template<typename I, typename J> typedef extension_ima< tag::image_<I>, tag::ext_<J> > mln::extension_ima< I, J >::skeleton

Skeleton.

10.137.2.3 template<typename I, typename J> typedef I ::value mln::extension_ima< I, J >::value

[Image value](#) type.

10.137.3 Constructor & Destructor Documentation

10.137.3.1 template<typename I, typename J> mln::extension_ima< I, J >::extension_ima () [inline]

Constructor without argument.

10.137.3.2 template<typename I, typename J> mln::extension_ima< I, J >::extension_ima (I & ima, const J & ext) [inline]

Constructor from an image `ima` and a function `ext`.

10.137.4 Member Function Documentation

10.137.4.1 template<typename I, typename J> const J & mln::extension_ima< I, J >::extension () const [inline]

Read-only access to the [extension](#) domain (image).

10.137.4.2 template<typename I, typename J> template<typename P> bool mln::extension_ima< I, J >::has (const P & p) const [inline]

Test if `p` is valid.

Referenced by `mln::extension_ima< I, J >::operator()`.

10.137.4.3 template<typename I, typename J> internal::morpher_lvalue_< I >::ret mln::extension_ima< I, J >::operator() (const typename I::psite & p) [inline]

Read-write access to the image [value](#) located at site `p`.

References `mln::extension_ima< I, J >::has()`.

**10.137.4.4 template<typename I, typename J> I::value mln::extension_ima< I, J >::operator()
(const typename I::psite & p) const [inline]**

Read-only access to the image **value** located at site p;.

References mln::extension_ima< I, J >::has().

10.138 mln::extension_val< I > Class Template Reference

Extends the domain of an image with a [value](#).

```
#include <extension_val.hh>
```

Inherits mln::internal::image_identity< I, I::domain_t, mln::extension_val< I > >.

Public Types

- [typedef I::value rvalue](#)
Return type of read-only access.
- [typedef extension_val< tag::image_< I > > skeleton](#)
Skeleton.
- [typedef I::value value](#)
Image value type.

Public Member Functions

- [void change_extension \(const typename I::value &val\)](#)
Change the [value](#) of the [extension](#) domain.
- [const I::value & extension \(\) const](#)
Read-only access to the [value](#) of the [extension](#) domain.
- [extension_val \(I &ima, const typename I::value &val\)](#)
Constructor from an image [ima](#) and a [value](#) [val](#).
- [extension_val \(\)](#)
Constructor without argument.
- [template<typename P> bool has \(const P &p\) const](#)
Test if [p](#) is valid. It returns always true.
- [internal::morpher_lvalue_< I >::ret operator\(\) \(const typename I::psite &p\)](#)
Read-write access to the image [value](#) located at site [p](#).
- [I::value operator\(\) \(const typename I::psite &p\) const](#)
Read-only access to the image [value](#) located at site [p](#);

10.138.1 Detailed Description

[template<typename I> class mln::extension_val< I >](#)

Extends the domain of an image with a [value](#).

10.138.2 Member Typedef Documentation

10.138.2.1 template<typename I> typedef I ::value mln::extension_val< I >::rvalue

Return type of read-only access.

10.138.2.2 template<typename I> typedef extension_val< tag::image_<I> > mln::extension_val< I >:::skeleton

Skeleton.

10.138.2.3 template<typename I> typedef I ::value mln::extension_val< I >::value

[Image value](#) type.

10.138.3 Constructor & Destructor Documentation

10.138.3.1 template<typename I> mln::extension_val< I >::extension_val () [inline]

Constructor without argument.

10.138.3.2 template<typename I> mln::extension_val< I >::extension_val (I & *ima*, const typename I::value & *val*) [inline]

Constructor from an image *ima* and a [value](#) *val*.

10.138.4 Member Function Documentation

10.138.4.1 template<typename I> void mln::extension_val< I >::change_extension (const typename I::value & *val*) [inline]

Change the [value](#) of the [extension](#) domain.

10.138.4.2 template<typename I> const I::value & mln::extension_val< I >::extension () const [inline]

Read-only access to the [value](#) of the [extension](#) domain.

10.138.4.3 template<typename I> template<typename P> bool mln::extension_val< I >::has (const P & *p*) const [inline]

Test if *p* is valid. It returns always true.

10.138.4.4 template<typename I> internal::morpher_lvalue_< I >::ret mln::extension_val< I >::operator() (const typename I::psite & *p*) [inline]

Read-write access to the image [value](#) located at site *p*.

10.138.4.5 template<typename I> I::value mln::extension_val< I >::operator() (const typename I::psite & p) const [inline]

Read-only access to the image [value](#) located at site p;.

10.139 mln::faces_psite< N, D, P > Class Template Reference

[Point](#) site associated to a [mln::p_faces](#).

```
#include <faces_psite.hh>
```

Inherits mln::internal::pseudo_site_base_< const P &, mln::faces_psite< N, D, P > >.

Public Member Functions

- void [change_target](#) (const [target](#) &new_target)
Set the target site_set.
- const [target](#) & [site_set](#) () const
Site set manipulators.
- [topo::n_face](#)< N, D > [face](#) () const
Face handle manipulators.
- unsigned [face_id](#) () const
Return the id of the face of this psite.
- unsigned [n](#) () const
Return the dimension of the face of this psite.
- [faces_psite](#) (const [p_faces](#)< N, D, P > &pf, const [topo::n_face](#)< N, D > &face)
Construction and assignment.
- void [invalidate](#) ()
Invalidate this psite.
- bool [is_valid](#) () const
Psite manipulators.

10.139.1 Detailed Description

[template<unsigned N, unsigned D, typename P> class mln::faces_psite< N, D, P >](#)

[Point](#) site associated to a [mln::p_faces](#).

Template Parameters:

N The dimension of the face associated to this psite.

D The dimension of the complex this psite belongs to.

P The type of [point](#) associated to this psite.

10.139.2 Constructor & Destructor Documentation

10.139.2.1 template<unsigned N, unsigned D, typename P> mln::faces_psite< N, D, P >::faces_psite () [inline]

Construction and assignment.

References mln::faces_psite< N, D, P >::invalidate().

10.139.2.2 template<unsigned N, unsigned D, typename P> mln::faces_psite< N, D, P >::faces_psite (const p_faces< N, D, P > & pf, const topo::n_face< N, D > & face) [inline]

Precondition:

pf.cplx() == face.cplx().

10.139.3 Member Function Documentation

10.139.3.1 template<unsigned N, unsigned D, typename P> void mln::faces_psite< N, D, P >::change_target (const target & new_target) [inline]

Set the target site_set.

References mln::p_faces< N, D, P >::cplx(), and mln::faces_psite< N, D, P >::invalidate().

10.139.3.2 template<unsigned N, unsigned D, typename P> topo::n_face< N, D > mln::faces_psite< N, D, P >::face () const [inline]

Face handle manipulators.

Return the face handle of this [point](#) site.

Referenced by mln::operator!=(), and mln::operator==().

10.139.3.3 template<unsigned N, unsigned D, typename P> unsigned mln::faces_psite< N, D, P >::face_id () const [inline]

Return the id of the face of this psite.

10.139.3.4 template<unsigned N, unsigned D, typename P> void mln::faces_psite< N, D, P >::invalidate () [inline]

Invalidate this psite.

Referenced by mln::faces_psite< N, D, P >::change_target(), and mln::faces_psite< N, D, P >::faces_psite().

10.139.3.5 template<unsigned N, unsigned D, typename P> bool mln::faces_psite< N, D, P >::is_valid () const [inline]

Psite manipulators.

Is this psite valid?

10.139.3.6 template<unsigned N, unsigned D, typename P> unsigned mln::faces_psite< N, D, P >::n () const [inline]

Return the dimension of the face of this psite.

10.139.3.7 template<unsigned N, unsigned D, typename P> const p_faces< N, D, P > & mln::faces_psite< N, D, P >::site_set () const [inline]

[Site set](#) manipulators.

Return the [p_faces](#) this site is built on. (shortcut for *target()).

Precondition:

Member face_ is valid.

Referenced by mln::operator!=(), and mln::operator==().

10.140 mln::flat_image< T, S > Struct Template Reference

[Image](#) with a single value.

```
#include <flat_image.hh>
```

Inherits mln::internal::image_primary< T, S, mln::flat_image< T, S > >.

Public Types

- **typedef T & lvalue**
Return type of read-write access.
- **typedef const T & rvalue**
Return type of read-only access.
- **typedef flat_image< tag::value_< T >, tag::domain_< S > > skeleton**
Skeleton.
- **typedef T value**
Value associated type.

Public Member Functions

- **const S & domain () const**
Give the definition domain.
- **flat_image (const T &val, const S &pset)**
Constructor.
- **flat_image ()**
Constructor without argument.
- **bool has (const typename S::psite &p) const**
Test if p is valid: always return true.
- **T & operator() (const typename S::psite &p)**
Read-write access to the image value located at point p.
- **const T & operator() (const typename S::psite &p) const**
Read-only access to the image value located at point p.

10.140.1 Detailed Description

template<typename T, typename S> struct mln::flat_image< T, S >

[Image](#) with a single value.

10.140.2 Member Typedef Documentation

10.140.2.1 template<typename T, typename S> typedef T& mln::flat_image< T, S >::lvalue

Return type of read-write access.

10.140.2.2 template<typename T, typename S> typedef const T& mln::flat_image< T, S >::rvalue

Return type of read-only access.

10.140.2.3 template<typename T, typename S> typedef flat_image< tag::value_<T>, tag::domain_<S> > mln::flat_image< T, S >::skeleton

Skeleton.

10.140.2.4 template<typename T, typename S> typedef T mln::flat_image< T, S >::value

[Value](#) associated type.

10.140.3 Constructor & Destructor Documentation

10.140.3.1 template<typename T, typename S> mln::flat_image< T, S >::flat_image () [inline]

Constructor without argument.

10.140.3.2 template<typename T, typename S> mln::flat_image< T, S >::flat_image (const T & val, const S & pset) [inline]

Constructor.

10.140.4 Member Function Documentation

10.140.4.1 template<typename T, typename S> const S & mln::flat_image< T, S >::domain () const [inline]

Give the definition domain.

10.140.4.2 template<typename T, typename S> bool mln::flat_image< T, S >::has (const typename S::psite & p) const [inline]

Test if p is valid: always return true.

10.140.4.3 template<typename T, typename S> T & mln::flat_image< T, S >::operator() (const typename S::psite & p) [inline]

Read-write access to the image [value](#) located at [point](#) p.

**10.140.4.4 template<typename T, typename S> const T & mln::flat_image< T, S >::operator()
(const typename S::psite & p) const [inline]**

Read-only access to the image **value** located at **point** p.

10.141 mln::fun::from_accu< A > Struct Template Reference

Wrap an accumulator into a function.

```
#include <from_accu.hh>
```

Inherits mln::fun::unary_param< mln::fun::from_accu< A >, A * >.

10.141.1 Detailed Description

```
template<typename A> struct mln::fun::from_accu< A >
```

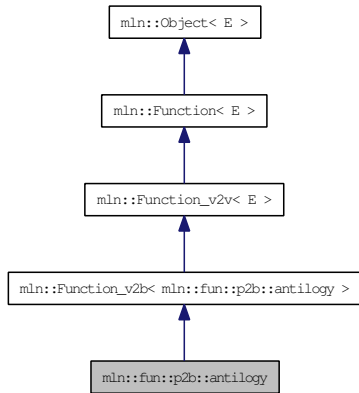
Wrap an accumulator into a function.

10.142 mln::fun::p2b::antilogy Struct Reference

A [p2b](#) function always returning `false`.

```
#include <antilogy.hh>
```

Inheritance diagram for mln::fun::p2b::antilogy:



10.142.1 Detailed Description

A [p2b](#) function always returning `false`.

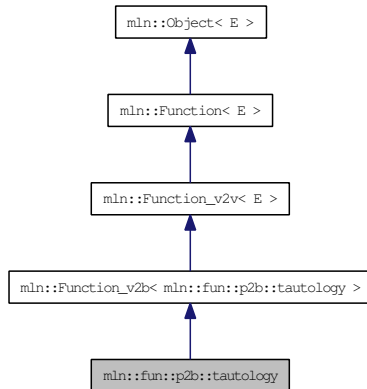
A simpler name would be ‘`false`’, but this is not a valid C++ identifier, as `false` is a keyword of the language.

10.143 mln::fun::p2b::tautology Struct Reference

A [p2b](#) function always returning `true`.

```
#include <tautology.hh>
```

Inheritance diagram for mln::fun::p2b::tautology:



10.143.1 Detailed Description

A [p2b](#) function always returning `true`.

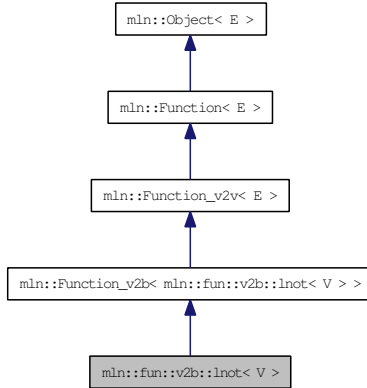
A simpler name would be ‘`true`’, but this is not a valid C++ identifier, as `true` is a keyword of the language.

10.144 mln::fun::v2b::lnot< V > Struct Template Reference

Functor computing logical-not on a [value](#).

```
#include <lnot.hh>
```

Inheritance diagram for mln::fun::v2b::lnot< V >:



10.144.1 Detailed Description

```
template<typename V> struct mln::fun::v2b::lnot< V >
```

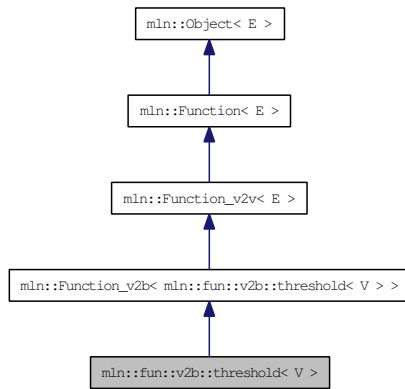
Functor computing logical-not on a [value](#).

10.145 mln::fun::v2b::threshold< V > Struct Template Reference

Threshold function.

```
#include <threshold.hh>
```

Inheritance diagram for mln::fun::v2b::threshold< V >:



10.145.1 Detailed Description

```
template<typename V> struct mln::fun::v2b::threshold< V >
```

Threshold function.

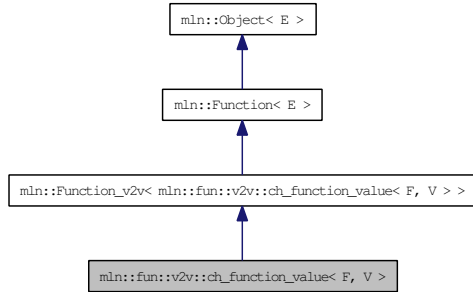
$f(v) = (v \geq \text{threshold})$.

10.146 mln::fun::v2v::ch_function_value< F, V > Class Template Reference

Wrap a function [v2v](#) and [convert](#) its result to another type.

```
#include <ch_function_value.hh>
```

Inheritance diagram for mln::fun::v2v::ch_function_value< F, V >:



10.146.1 Detailed Description

```
template<typename F, typename V> class mln::fun::v2v::ch_function_value< F, V >
```

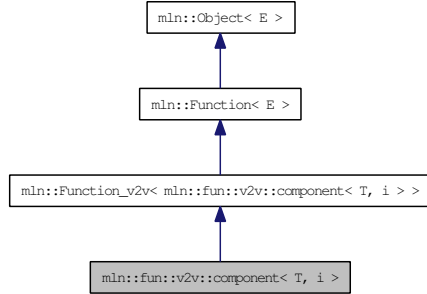
Wrap a function [v2v](#) and [convert](#) its result to another type.

10.147 mln::fun::v2v::component< T, i > Struct Template Reference

Functor that accesses the i-th component of a [value](#).

```
#include <component.hh>
```

Inheritance diagram for mln::fun::v2v::component< T, i >:



10.147.1 Detailed Description

```
template<typename T, unsigned i> struct mln::fun::v2v::component< T, i >
```

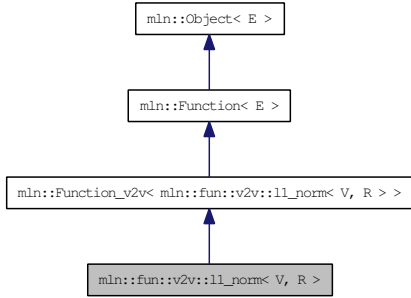
Functor that accesses the i-th component of a [value](#).

10.148 mln::fun::v2v::l1_norm< V, R > Struct Template Reference

L1-norm.

```
#include <norm.hh>
```

Inheritance diagram for mln::fun::v2v::l1_norm< V, R >:



10.148.1 Detailed Description

```
template<typename V, typename R> struct mln::fun::v2v::l1_norm< V, R >
```

L1-norm.

V is the type of input values; R is the result type.

See also:

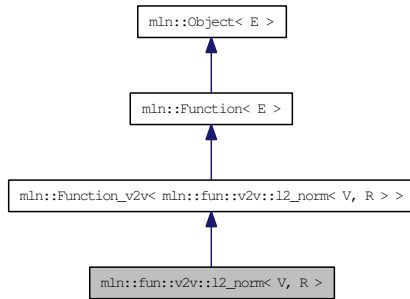
[mln::norm::l1](#).

10.149 mln::fun::v2v::l2_norm< V, R > Struct Template Reference

L2-norm.

```
#include <norm.hh>
```

Inheritance diagram for mln::fun::v2v::l2_norm< V, R >:



10.149.1 Detailed Description

```
template<typename V, typename R> struct mln::fun::v2v::l2_norm< V, R >
```

L2-norm.

V is the type of input values; R is the result type.

See also:

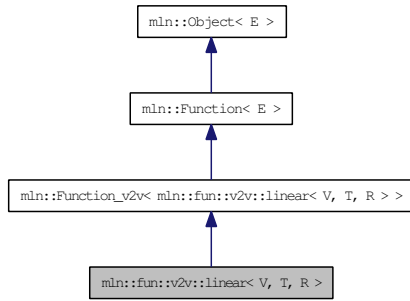
mln::norm::l2.

10.150 mln::fun::v2v::linear< V, T, R > Struct Template Reference

Linear function. $f(v) = a * v + b$. V is the type of input values; T is the type used to compute the result; R is the result type.

```
#include <linear.hh>
```

Inheritance diagram for mln::fun::v2v::linear< V, T, R >:



10.150.1 Detailed Description

```
template<typename V, typename T = V, typename R = T> struct mln::fun::v2v::linear< V, T, R >
```

Linear function. $f(v) = a * v + b$. V is the type of input values; T is the type used to compute the result; R is the result type.

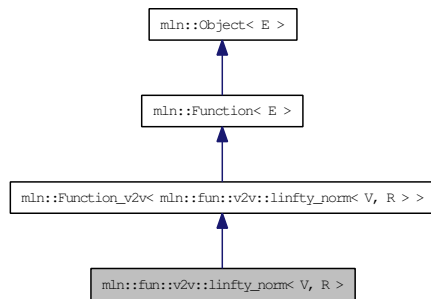
By default, T is V and R is T .

10.151 mln::fun::v2v::lfinity_norm< V, R > Struct Template Reference

L-infty [norm](#).

```
#include <norm.hh>
```

Inheritance diagram for mln::fun::v2v::lfinity_norm< V, R >:



10.151.1 Detailed Description

```
template<typename V, typename R> struct mln::fun::v2v::lfinity_norm< V, R >
```

L-infty [norm](#).

V is the type of input values; R is the result type.

See also:

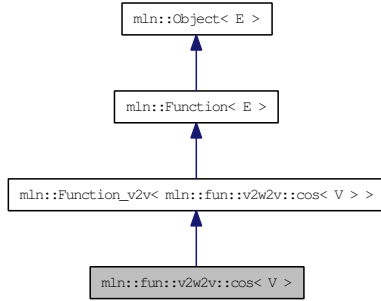
[mln::norm::lfinity](#).

10.152 mln::fun::v2w2v::cos< V > Struct Template Reference

Cosinus bijective functor.

```
#include <cos.hh>
```

Inheritance diagram for mln::fun::v2w2v::cos< V >:



10.152.1 Detailed Description

```
template<typename V> struct mln::fun::v2w2v::cos< V >
```

Cosinus bijective functor.

V is the type of input values and the result type.

See also:

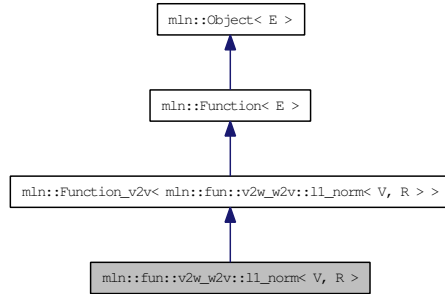
mln::math::cos.

10.153 mln::fun::v2w_w2v::l1_norm< V, R > Struct Template Reference

L1-norm.

```
#include <norm.hh>
```

Inheritance diagram for mln::fun::v2w_w2v::l1_norm< V, R >:



10.153.1 Detailed Description

```
template<typename V, typename R> struct mln::fun::v2w_w2v::l1_norm< V, R >
```

L1-norm.

V is the type of input values; R is the result type.

See also:

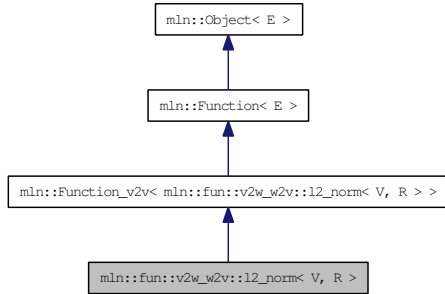
[mln::norm::l1](#).

10.154 mln::fun::v2w_w2v::l2_norm< V, R > Struct Template Reference

L2-norm.

```
#include <norm.hh>
```

Inheritance diagram for mln::fun::v2w_w2v::l2_norm< V, R >:



10.154.1 Detailed Description

```
template<typename V, typename R> struct mln::fun::v2w_w2v::l2_norm< V, R >
```

L2-norm.

V is the type of input values; R is the result type.

See also:

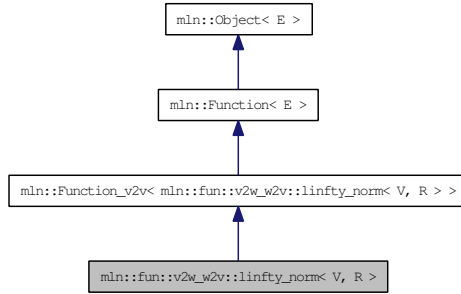
`mln::norm::l2.`

10.155 mln::fun::v2w_w2v::linfoy_norm< V, R > Struct Template Reference

L-infity [norm](#).

```
#include <norm.hh>
```

Inheritance diagram for mln::fun::v2w_w2v::linfoy_norm< V, R >:



10.155.1 Detailed Description

```
template<typename V, typename R> struct mln::fun::v2w_w2v::linfoy_norm< V, R >
```

L-infity [norm](#).

V is the type of input values; R is the result type.

See also:

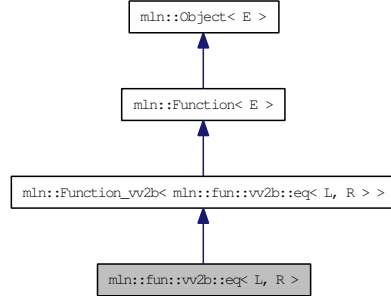
[mln::norm::linfoy](#).

10.156 mln::fun::vv2b::eq< L, R > Struct Template Reference

Functor computing equal between two values.

```
#include <eq.hh>
```

Inheritance diagram for mln::fun::vv2b::eq< L, R >:



10.156.1 Detailed Description

```
template<typename L, typename R = L> struct mln::fun::vv2b::eq< L, R >
```

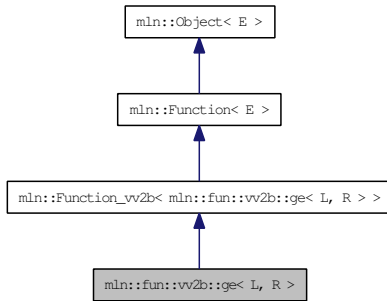
Functor computing equal between two values.

10.157 mln::fun::vv2b::ge< L, R > Struct Template Reference

Functor computing "greater or equal than" between two values.

```
#include <ge.hh>
```

Inheritance diagram for mln::fun::vv2b::ge< L, R >:



10.157.1 Detailed Description

```
template<typename L, typename R = L> struct mln::fun::vv2b::ge< L, R >
```

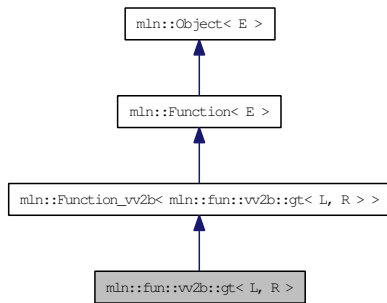
Functor computing "greater or equal than" between two values.

10.158 mln::fun::vv2b::gt< L, R > Struct Template Reference

Functor computing "greater than" between two values.

```
#include <gt.hh>
```

Inheritance diagram for mln::fun::vv2b::gt< L, R >:



10.158.1 Detailed Description

```
template<typename L, typename R = L> struct mln::fun::vv2b::gt< L, R >
```

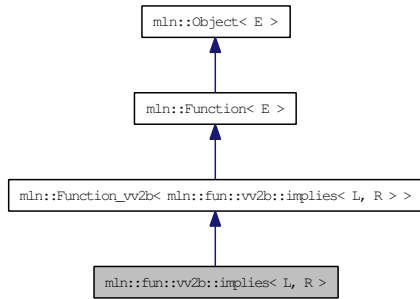
Functor computing "greater than" between two values.

10.159 mln::fun::vv2b::implies< L, R > Struct Template Reference

Functor computing logical-implies between two values.

```
#include <implies.hh>
```

Inheritance diagram for mln::fun::vv2b::implies< L, R >:



10.159.1 Detailed Description

```
template<typename L, typename R = L> struct mln::fun::vv2b::implies< L, R >
```

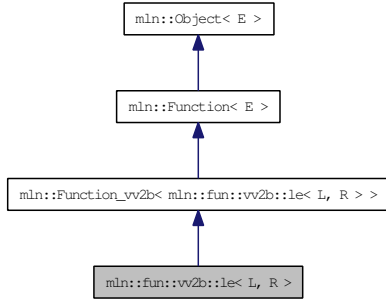
Functor computing logical-implements between two values.

10.160 mln::fun::vv2b::le< L, R > Struct Template Reference

Functor computing "lower or equal than" between two values.

```
#include <le.hh>
```

Inheritance diagram for mln::fun::vv2b::le< L, R >:



10.160.1 Detailed Description

```
template<typename L, typename R = L> struct mln::fun::vv2b::le< L, R >
```

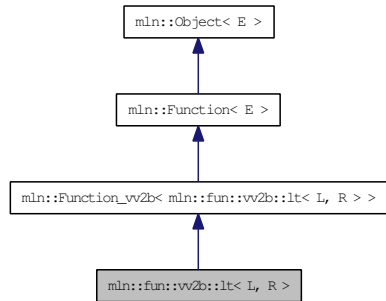
Functor computing "lower or equal than" between two values.

10.161 mln::fun::vv2b::lt< L, R > Struct Template Reference

Functor computing "lower than" between two values.

```
#include <lt.hh>
```

Inheritance diagram for mln::fun::vv2b::lt< L, R >:



10.161.1 Detailed Description

```
template<typename L, typename R = L> struct mln::fun::vv2b::lt< L, R >
```

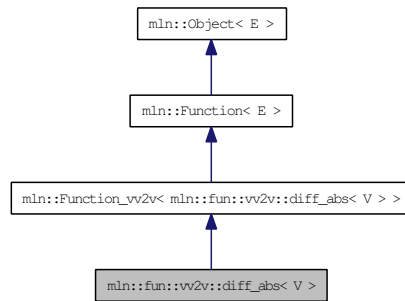
Functor computing "lower than" between two values.

10.162 mln::fun::vv2v::diff_abs< V > Struct Template Reference

A functor computing the diff_absimum of two values.

```
#include <diff_abs.hh>
```

Inheritance diagram for mln::fun::vv2v::diff_abs< V >:



10.162.1 Detailed Description

```
template<typename V> struct mln::fun::vv2v::diff_abs< V >
```

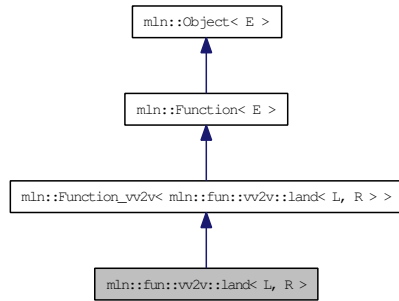
A functor computing the diff_absimum of two values.

10.163 mln::fun::vv2v::land< L, R > Struct Template Reference

Functor computing logical-and between two values.

```
#include <land.hh>
```

Inheritance diagram for mln::fun::vv2v::land< L, R >:



10.163.1 Detailed Description

```
template<typename L, typename R = L> struct mln::fun::vv2v::land< L, R >
```

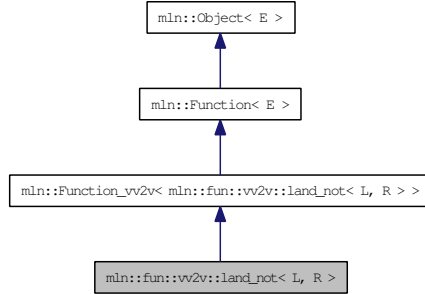
Functor computing logical-and between two values.

10.164 mln::fun::vv2v::land_not< L, R > Struct Template Reference

Functor computing [logical](#) and-not between two values.

```
#include <land_not.hh>
```

Inheritance diagram for mln::fun::vv2v::land_not< L, R >:



10.164.1 Detailed Description

```
template<typename L, typename R = L> struct mln::fun::vv2v::land_not< L, R >
```

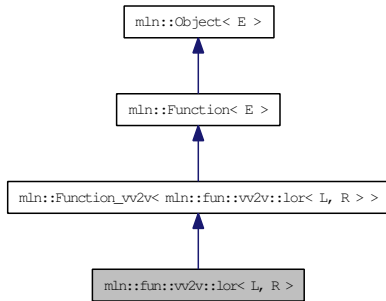
Functor computing [logical](#) and-not between two values.

10.165 mln::fun::vv2v::lor< L, R > Struct Template Reference

Functor computing logical-or between two values.

```
#include <lor.hh>
```

Inheritance diagram for mln::fun::vv2v::lor< L, R >:



10.165.1 Detailed Description

```
template<typename L, typename R = L> struct mln::fun::vv2v::lor< L, R >
```

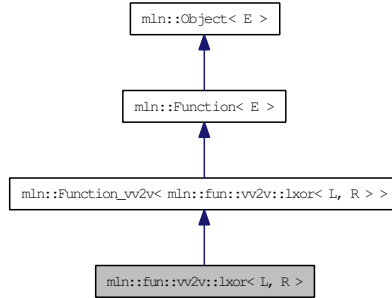
Functor computing logical-or between two values.

10.166 mln::fun::vv2v::lxor< L, R > Struct Template Reference

Functor computing logical-xor between two values.

```
#include <lxor.hh>
```

Inheritance diagram for mln::fun::vv2v::lxor< L, R >:



10.166.1 Detailed Description

```
template<typename L, typename R = L> struct mln::fun::vv2v::lxor< L, R >
```

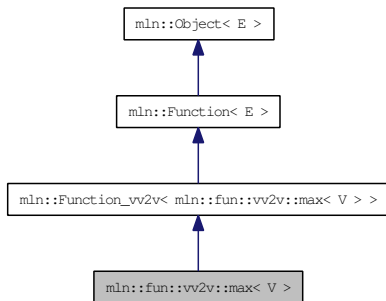
Functor computing logical-xor between two values.

10.167 mln::fun::vv2v::max< V > Struct Template Reference

A functor computing the maximum of two values.

```
#include <max.hh>
```

Inheritance diagram for mln::fun::vv2v::max< V >:



10.167.1 Detailed Description

```
template<typename V> struct mln::fun::vv2v::max< V >
```

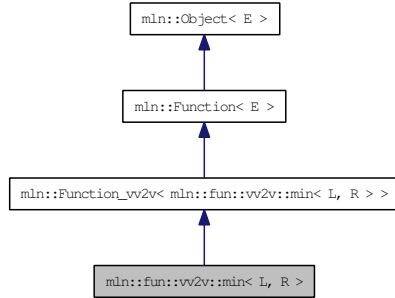
A functor computing the maximum of two values.

10.168 mln::fun::vv2v::min< L, R > Struct Template Reference

A functor computing the minimum of two values.

```
#include <min.hh>
```

Inheritance diagram for mln::fun::vv2v::min< L, R >:



10.168.1 Detailed Description

```
template<typename L, typename R = L> struct mln::fun::vv2v::min< L, R >
```

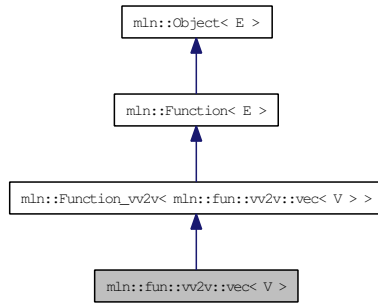
A functor computing the minimum of two values.

10.169 mln::fun::vv2v::vec< V > Struct Template Reference

A functor computing the vecimum of two values.

```
#include <vec.hh>
```

Inheritance diagram for mln::fun::vv2v::vec< V >:



10.169.1 Detailed Description

```
template<typename V> struct mln::fun::vv2v::vec< V >
```

A functor computing the vecimum of two values.

10.170 **mln::fun::x2p::closest_point< P >** Struct Template Reference

FIXME: doxygen + concept checking.

```
#include <closest_point.hh>
```

10.170.1 Detailed Description

```
template<typename P> struct mln::fun::x2p::closest_point< P >
```

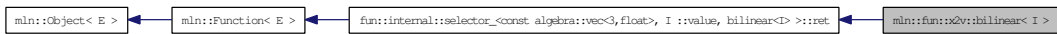
FIXME: doxygen + concept checking.

10.171 mln::fun::x2v::bilinear< I > Struct Template Reference

Represent a [bilinear](#) interpolation of values from an underlying image.

```
#include <bilinear.hh>
```

Inheritance diagram for mln::fun::x2v::bilinear< I >:



Public Member Functions

- template<typename T>
I::value [operator\(\)](#) (const algebra::vec< 3, T > &v) const
Bilinear filtering on 3d images. Work on slices.

- template<typename T>
I::value [operator\(\)](#) (const algebra::vec< 2, T > &v) const
Bilinear filtering on 2d images.

10.171.1 Detailed Description

template<typename I> struct mln::fun::x2v::bilinear< I >

Represent a [bilinear](#) interpolation of values from an underlying image.

10.171.2 Member Function Documentation

10.171.2.1 template<typename I> template<typename T> I::value mln::fun::x2v::bilinear< I >::operator() (const algebra::vec< 3, T > & v) const [inline]

Bilinear filtering on 3d images. Work on slices.

10.171.2.2 template<typename I> template<typename T> I::value mln::fun::x2v::bilinear< I >::operator() (const algebra::vec< 2, T > & v) const [inline]

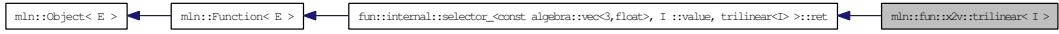
Bilinear filtering on 2d images.

10.172 mln::fun::x2v::trilinear< I > Struct Template Reference

Represent a [trilinear](#) interpolation of values from an underlying image.

```
#include <trilinear.hh>
```

Inheritance diagram for mln::fun::x2v::trilinear< I >:



10.172.1 Detailed Description

```
template<typename I> struct mln::fun::x2v::trilinear< I >
```

Represent a [trilinear](#) interpolation of values from an underlying image.

10.173 mln::fun::x2x::composed< T2, T1 > Struct Template Reference

Represent a composition of two transformations.

```
#include <composed.hh>
```

Public Member Functions

- **composed** (const T2 &f, const T1 &g)

Constructor with the two transformation to be composed.

- **composed** ()

Constructor without argument.

10.173.1 Detailed Description

```
template<typename T2, typename T1> struct mln::fun::x2x::composed< T2, T1 >
```

Represent a composition of two transformations.

10.173.2 Constructor & Destructor Documentation

```
10.173.2.1 template<typename T2, typename T1> mln::fun::x2x::composed< T2, T1 >::composed () [inline]
```

Constructor without argument.

```
10.173.2.2 template<typename T2, typename T1> mln::fun::x2x::composed< T2, T1 >::composed (const T2 &f, const T1 &g) [inline]
```

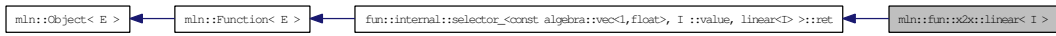
Constructor with the two transformation to be composed.

10.174 mln::fun::x2x::linear< I > Struct Template Reference

Represent a [linear](#) interpolation of values from an underlying image.

```
#include <linear.hh>
```

Inheritance diagram for mln::fun::x2x::linear< I >:



Public Member Functions

- [linear](#) (const I &[ima](#))

Constructor with the underlying image.

- template<typename C>
I::value [operator\(\)](#) (const algebra::vec< 1, C > &[v](#)) const

Return the interpolated value in the underlying image at the given 'point' v.

Public Attributes

- const I & [ima](#)

Underlying image.

10.174.1 Detailed Description

template<typename I> struct mln::fun::x2x::linear< I >

Represent a [linear](#) interpolation of values from an underlying image.

10.174.2 Constructor & Destructor Documentation

10.174.2.1 template<typename I> mln::fun::x2x::linear< I >::linear (const I & *ima*) [inline]

Constructor with the underlying image.

10.174.3 Member Function Documentation

10.174.3.1 template<typename I> template<typename C> I::value mln::fun::x2x::linear< I >::operator() (const algebra::vec< 1, C > & *v*) const [inline]

Return the interpolated value in the underlying image at the given 'point' v.

10.174.4 Member Data Documentation

10.174.4.1 template<typename I> const I& mln::fun::x2x::linear< I >::ima

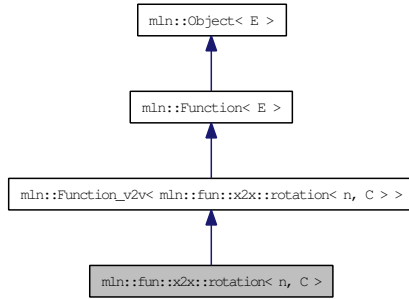
Underlying image.

10.175 mln::fun::x2x::rotation< n, C > Struct Template Reference

Represent a [rotation](#) function.

```
#include <rotation.hh>
```

Inheritance diagram for mln::fun::x2x::rotation< n, C >:



Public Types

- [typedef rotation< n, C > invert](#)

Type of the inverse function.

Public Member Functions

- [invert inv \(\) const](#)
Return the inverse function.
- [algebra::vec< n, C > operator\(\) \(const algebra::vec< n, C > &v\) const](#)
Perform the [rotation](#) of the given vector.
- [rotation \(const algebra::h_mat< n, C > &m\)](#)
Constructor with h_mat.
- [rotation \(const algebra::quat &q\)](#)
Constructor with quaternion.
- [rotation \(C alpha, const algebra::vec< n, C > &axis\)](#)
Constructor with radian alpha and a facultative direction ([rotation](#) axis).
- [rotation \(\)](#)
Constructor without argument.
- [void set_alpha \(C alpha\)](#)
Set a new grade alpha.
- [void set_axis \(const algebra::vec< n, C > &axis\)](#)
Set a new [rotation](#) axis.

10.175.1 Detailed Description

template<unsigned n, typename C> struct mln::fun::x2x::rotation< n, C >

Represent a [rotation](#) function.

10.175.2 Member Typedef Documentation

10.175.2.1 template<unsigned n, typename C> typedef rotation<n,C> mln::fun::x2x::rotation< n, C >::invert

Type of the inverse function.

10.175.3 Constructor & Destructor Documentation

10.175.3.1 template<unsigned n, typename C> mln::fun::x2x::rotation< n, C >::rotation () [inline]

Constructor without argument.

10.175.3.2 template<unsigned n, typename C> mln::fun::x2x::rotation< n, C >::rotation (C alpha, const algebra::vec< n, C > & axis) [inline]

Constructor with radian alpha and a facultative direction ([rotation](#) axis).

10.175.3.3 template<unsigned n, typename C> mln::fun::x2x::rotation< n, C >::rotation (const algebra::quat & q) [inline]

Constructor with quaternion.

References [mln::make::h_mat\(\)](#).

10.175.3.4 template<unsigned n, typename C> mln::fun::x2x::rotation< n, C >::rotation (const algebra::h_mat< n, C > & m) [inline]

Constructor with h_mat.

10.175.4 Member Function Documentation

10.175.4.1 template<unsigned n, typename C> rotation< n, C > mln::fun::x2x::rotation< n, C >::inv () const [inline]

Return the inverse function.

10.175.4.2 template<unsigned n, typename C> algebra::vec< n, C > mln::fun::x2x::rotation< n, C >::operator() (const algebra::vec< n, C > & v) const [inline]

Perform the [rotation](#) of the given vector.

10.175.4.3 template<unsigned n, typename C> void mln::fun::x2x::rotation<n, C>::set_alpha(C alpha) [inline]

Set a new grade alpha.

10.175.4.4 template<unsigned n, typename C> void mln::fun::x2x::rotation<n, C>::set_axis(const algebra::vec<n, C> & axis) [inline]

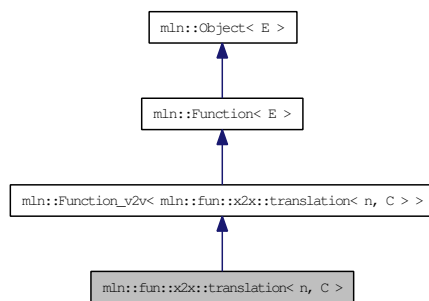
Set a new **rotation** axis.

10.176 mln::fun::x2x::translation< n, C > Struct Template Reference

Translation function-object.

```
#include <translation.hh>
```

Inheritance diagram for mln::fun::x2x::translation< n, C >:



Public Types

- `typedef translation< n, C > invert`

Type of the inverse function.

Public Member Functions

- `invert inv () const`

Return the inverse function.

- `algebra::vec< n, C > operator() (const algebra::vec< n, C > &v) const`

Perform the `translation` of the given vector.

- `void set_t (const algebra::vec< n, C > &t)`

Set a net `translation` vector.

- `const algebra::vec< n, C > & t () const`

Return the `translation` vector.

- `translation (const algebra::vec< n, C > &t)`

Constructor with the `translation` vector.

- `translation ()`

Constructor without argument.

10.176.1 Detailed Description

template<unsigned n, typename C> struct mln::fun::x2x::translation< n, C >

Translation function-object.

10.176.2 Member Typedef Documentation

10.176.2.1 template<unsigned n, typename C> typedef translation<n,C> mln::fun::x2x::translation< n, C >::invert

Type of the inverse function.

10.176.3 Constructor & Destructor Documentation

10.176.3.1 template<unsigned n, typename C> mln::fun::x2x::translation< n, C >::translation () [inline]

Constructor without argument.

10.176.3.2 template<unsigned n, typename C> mln::fun::x2x::translation< n, C >::translation (const algebra::vec< n, C > & t) [inline]

Constructor with the [translation](#) vector.

10.176.4 Member Function Documentation

10.176.4.1 template<unsigned n, typename C> translation< n, C > mln::fun::x2x::translation< n, C >::inv () const [inline]

Return the inverse function.

10.176.4.2 template<unsigned n, typename C> algebra::vec< n, C > mln::fun::x2x::translation< n, C >::operator() (const algebra::vec< n, C > & v) const [inline]

Perform the [translation](#) of the given vector.

10.176.4.3 template<unsigned n, typename C> void mln::fun::x2x::translation< n, C >::set_t (const algebra::vec< n, C > & t) [inline]

Set a net [translation](#) vector.

10.176.4.4 template<unsigned n, typename C> const algebra::vec< n, C > & mln::fun::x2x::translation< n, C >::t () const [inline]

Return the [translation](#) vector.

10.177 mln::fun_image< F, I > Struct Template Reference

[Image](#) read through a function.

```
#include <fun_image.hh>
```

Inherits mln::internal::image_value_morpher< I, F::result, mln::fun_image< F, I > >.

Public Types

- [typedef F::result lvalue](#)

Return type of read-write access.

- [typedef F::result rvalue](#)

Return type of read-only access.

- [typedef fun_image< tag::value_< typename F::result >, tag::image_< I > > skeleton](#)

Skeleton.

- [typedef F::result value](#)

Value associated type.

Public Member Functions

- [fun_image \(const Image< I > &ima\)](#)

Constructor.

- [fun_image \(const Function_v2v< F > &f, const Image< I > &ima\)](#)

Constructor.

- [fun_image \(\)](#)

Constructor.

- [F::result operator\(\) \(const typename I::psite &p\)](#)

Mutable access is for reading only.

- [F::result operator\(\) \(const typename I::psite &p\) const](#)

Read-only access of [pixel value](#) at [point](#) site p.

10.177.1 Detailed Description

template<typename F, typename I> struct mln::fun_image< F, I >

[Image](#) read through a function.

10.177.2 Member Typedef Documentation

10.177.2.1 template<typename F, typename I> typedef F ::result mln::fun_image< F, I >::lvalue

Return type of read-write access.

10.177.2.2 template<typename F, typename I> typedef F ::result mln::fun_image< F, I >::rvalue

Return type of read-only access.

10.177.2.3 template<typename F, typename I> typedef fun_image< tag::value_<typename F ::result>, tag::image_<I> > mln::fun_image< F, I >::skeleton

Skeleton.

10.177.2.4 template<typename F, typename I> typedef F ::result mln::fun_image< F, I >::value

[Value](#) associated type.

10.177.3 Constructor & Destructor Documentation

10.177.3.1 template<typename F, typename I> mln::fun_image< F, I >::fun_image () [inline]

Constructor.

10.177.3.2 template<typename F, typename I> mln::fun_image< F, I >::fun_image (const Function_v2v< F > &f, const Image< I > &ima) [inline]

Constructor.

10.177.3.3 template<typename F, typename I> mln::fun_image< F, I >::fun_image (const Image< I > &ima) [inline]

Constructor.

10.177.4 Member Function Documentation

10.177.4.1 template<typename F, typename I> F::result mln::fun_image< F, I >::operator() (const typename I::psite &p) [inline]

Mutable access is for reading only.

10.177.4.2 template<typename F, typename I> F::result mln::fun_image< F, I >::operator() (const typename I::psite &p) const [inline]

Read-only access of [pixel value](#) at [point](#) site p.

10.178 mln::Function< E > Struct Template Reference

Base class for implementation of function-objects.

```
#include <function.hh>
```

Inherits [mln::Object< E >](#).

Inherited by [mln::Function_v2v< function< meta::blue< mln::value::rgb::mln::value::rgb< n > > >](#), [mln::Function_v2v< function< meta::green< mln::value::rgb::mln::value::rgb< n > > >](#), [mln::Function_v2v< function< meta::hue< mln::value::hsi_::mln::value::hsi_< H, S, I > > >](#), [mln::Function_v2v< function< meta::hue< mln::value::hsl_::mln::value::hsl_< H, S, L > > >](#), [mln::Function_v2v< function< meta::inty< mln::value::hsi_::mln::value::hsi_< H, S, I > > >](#), [mln::Function_v2v< function< meta::lum< mln::value::hsl_::mln::value::hsl_< H, S, I > > >](#), [mln::Function_v2v< function< meta::red< mln::value::rgb::mln::value::rgb< n > > > >](#), [mln::Function_v2v< function< meta::sat< mln::value::hsi_::mln::value::hsi_< H, S, I > > > >](#), [mln::Function_v2v< function< meta::sat< mln::value::hsl_::mln::value::hsl_< H, S, L > > > >](#), [mln::Function_v2v< E >](#), [mln::Function_vv2b< E >](#), and [mln::Function_vv2v< E >](#).

Protected Member Functions

- [Function \(\)](#)

An operator() has to be provided.

10.178.1 Detailed Description

template<typename E> struct mln::Function< E >

Base class for implementation of function-objects.

The parameter *E* is the exact type.

10.178.2 Constructor & Destructor Documentation

10.178.2.1 template<typename E> mln::Function< E >::Function () [inline, protected]

An operator() has to be provided.

Its signature depends on the particular function-object one considers.

10.179 `mln::Function< void >` Struct Template Reference

Function category flag type.

```
#include <function.hh>
```

10.179.1 Detailed Description

```
template<> struct mln::Function< void >
```

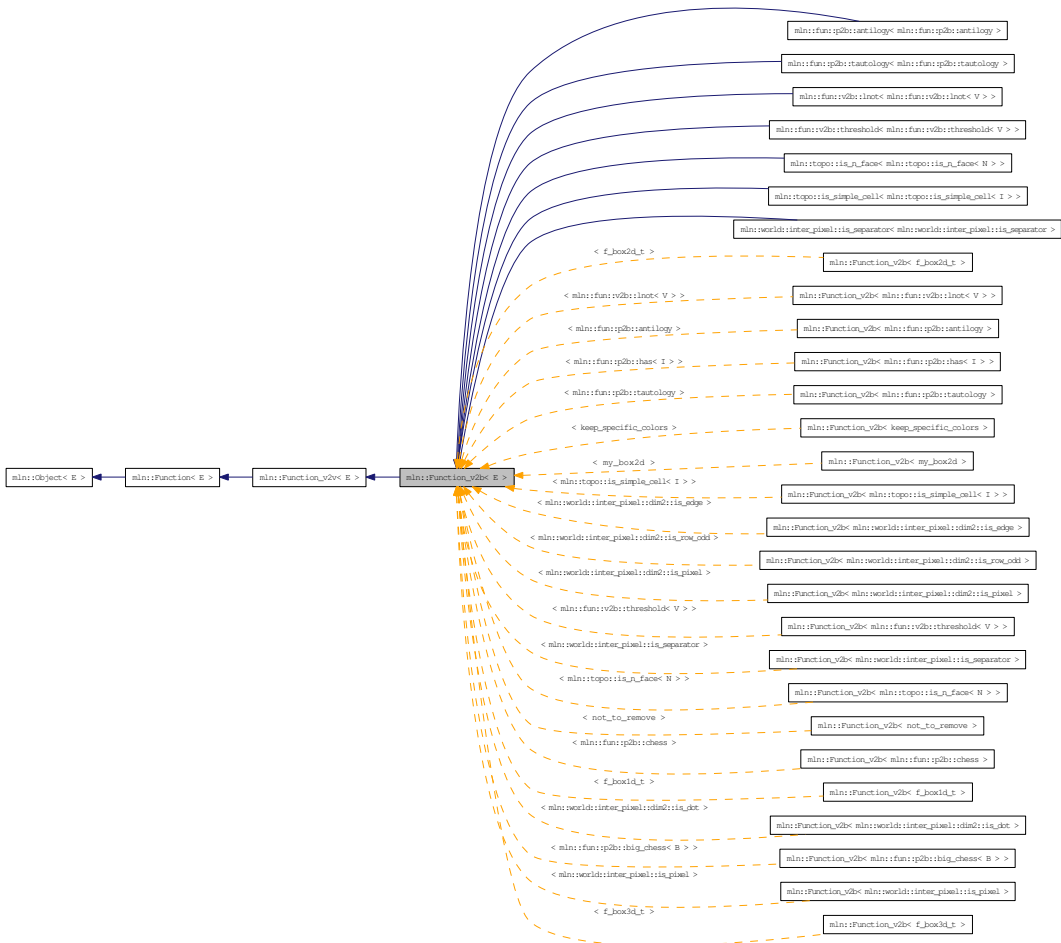
Function category flag type.

10.180 mln::Function_v2b< E > Struct Template Reference

Base class for implementation of function-objects from a [value](#) to a Boolean.

```
#include <function.hh>
```

Inheritance diagram for mln::Function_v2b< E >:



10.180.1 Detailed Description

template<typename E> struct mln::Function_v2b< E >

Base class for implementation of function-objects from a [value](#) to a Boolean.

The parameter *E* is the exact type.

10.181 mln::Function_v2v< E > Struct Template Reference

Base class for implementation of function-objects from [value](#) to [value](#).

```
#include <function.hh>
```

Inherits [mln::Function< E >](#).

Inherited by [mln::edge_to_color< I, V >](#), [mln::fun::C< R\(*\)\(A\) >](#), [mln::fun::cast_p2v_expr_-< V, F >](#), [mln::fun::i2v::all_to< T >](#), [mln::fun::i2v::value_at_index< T >](#), [mln::fun::i2v::value_-at_index< bool >](#), [mln::fun::p2p::fold< P, dir_0, dir_1, dir_2 >](#), [mln::fun::p2p::mirror< B >](#), [mln::fun::p2p::translation_t< P >](#), [mln::fun::p2v::iota](#), [mln::fun::spe::impl::binary_impl< false, Fun, T1, T2 >](#), [mln::fun::spe::impl::binary_impl< true, Fun, T1, T2 >](#), [mln::fun::spe::impl::unary_impl< false, false, Fun, T >](#), [mln::fun::spe::impl::unary_impl< true, false, Fun, T >](#), [mln::fun::stat::mahalanobis< V >](#), [mln::fun::v2i::index_of_value< T >](#), [mln::fun::v2i::index_of_value< bool >](#), [mln::fun::v2v::abs< V >](#), [mln::fun::v2v::cast< V >](#), [mln::fun::v2v::ch_function_value< F, V >](#), [mln::fun::v2v::component< T, i >](#), [mln::fun::v2v::convert< V >](#), [mln::fun::v2v::dec< T >](#), [mln::fun::v2v::enc< V >](#), [mln::fun::v2v::f_hsi_to_rgb< T_rgb >](#), [mln::fun::v2v::f_hsl_to_rgb< T_rgb >](#), [mln::fun::v2v::f_rgb_to_hsi< T_hsi >](#), [mln::fun::v2v::f_rgb_to_hsl< T_hsl >](#), [mln::fun::v2v::id< T >](#), [mln::fun::v2v::inc< T >](#), [mln::fun::v2v::l1_norm< V, R >](#), [mln::fun::v2v::l2_norm< V, R >](#), [mln::fun::v2v::linear< V, T, R >](#), [mln::fun::v2v::linear_sat< V, T, R >](#), [mln::fun::v2v::linsky_norm< V, R >](#), [mln::fun::v2v::projection< P, dir >](#), [mln::fun::v2v::saturate< V >](#), [mln::fun::v2v::wrap< L >](#), [mln::fun::v2w2v::cos< V >](#), [mln::fun::v2w_w2v::l1_norm< V, R >](#), [mln::fun::v2w_w2v::l2_norm< V, R >](#), [mln::fun::v2w_w2v::linsky_norm< V, R >](#), [mln::fun::x2v::bilinear< I >](#), [mln::fun::x2v::l1_norm< V >](#), [mln::fun::x2v::trilinear< I >](#), [mln::fun::x2x::internal::helper_composed< T2, T1, E, false >](#), [mln::fun::x2x::internal::helper_composed< T2, T1, E, true >](#), [mln::fun::x2x::linear< I >](#), [mln::fun::x2x::neighbor< I >](#), [mln::fun::x2x::rotation< n, C >](#), [mln::fun::x2x::translation< n, C >](#), [mln::function< meta::blue< value::rgb< n > > >](#), [mln::function< meta::green< value::rgb< n > > >](#), [mln::function< meta::hue< value::hs< H, S, I > > >](#), [mln::function< meta::hue< value::hs< H, S, L > > >](#), [mln::function< meta::inty< value::hs< H, S, I > > >](#), [mln::function< meta::lum< value::hs< H, S, I > > >](#), [mln::function< meta::red< value::rgb< n > > >](#), [mln::function< meta::sat< value::hs< H, S, I > > >](#), [mln::function< meta::sat< value::hs< H, S, L > > >](#), [mln::Function_v2b< E >\[virtual\]](#), [mln::histo::point_from_value< T >](#), [mln::math::round< R >](#), [mln::math::round_sat< R >](#), [mln::my_ext](#), [mln::pw::var< V >](#), [mln::ref_data](#), [mln::saturate_rgb8](#), [mln::to8bits](#), [mln::tofloat01](#), [mln::util::internal::id2element< G, Elt >](#), [my::sqrt](#), [test< T >](#), [to8bits](#), [to8bits](#), [to8bits](#), [to8bits](#), [and viota_t< S >](#).

10.181.1 Detailed Description

template<typename E> struct mln::Function_v2v< E >

Base class for implementation of function-objects from [value](#) to [value](#).

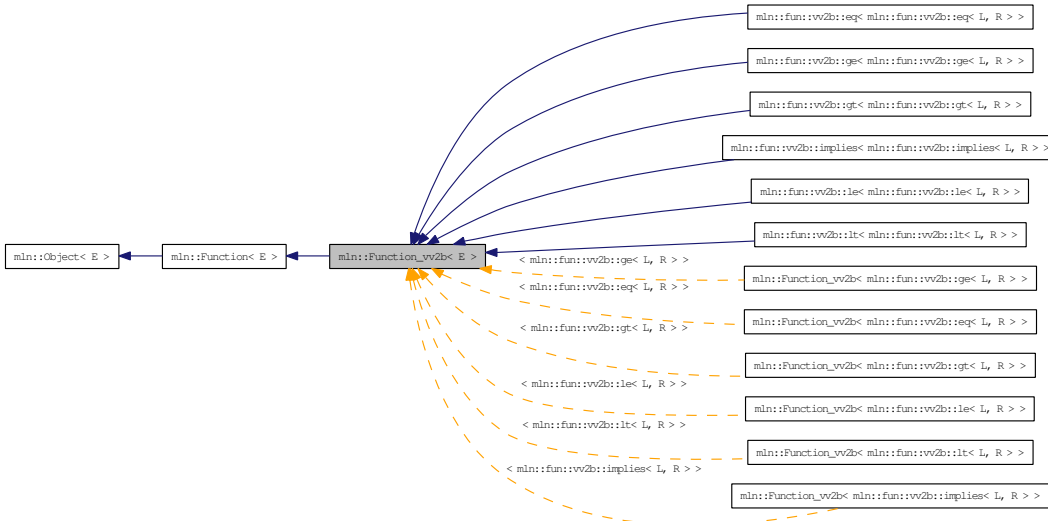
The parameter *E* is the exact type.

10.182 mln::Function_vv2b< E > Struct Template Reference

Base class for implementation of function-objects from a couple of values to a Boolean.

```
#include <function.hh>
```

Inheritance diagram for mln::Function_vv2b< E >:



10.182.1 Detailed Description

```
template<typename E> struct mln::Function_vv2b< E >
```

Base class for implementation of function-objects from a couple of values to a Boolean.

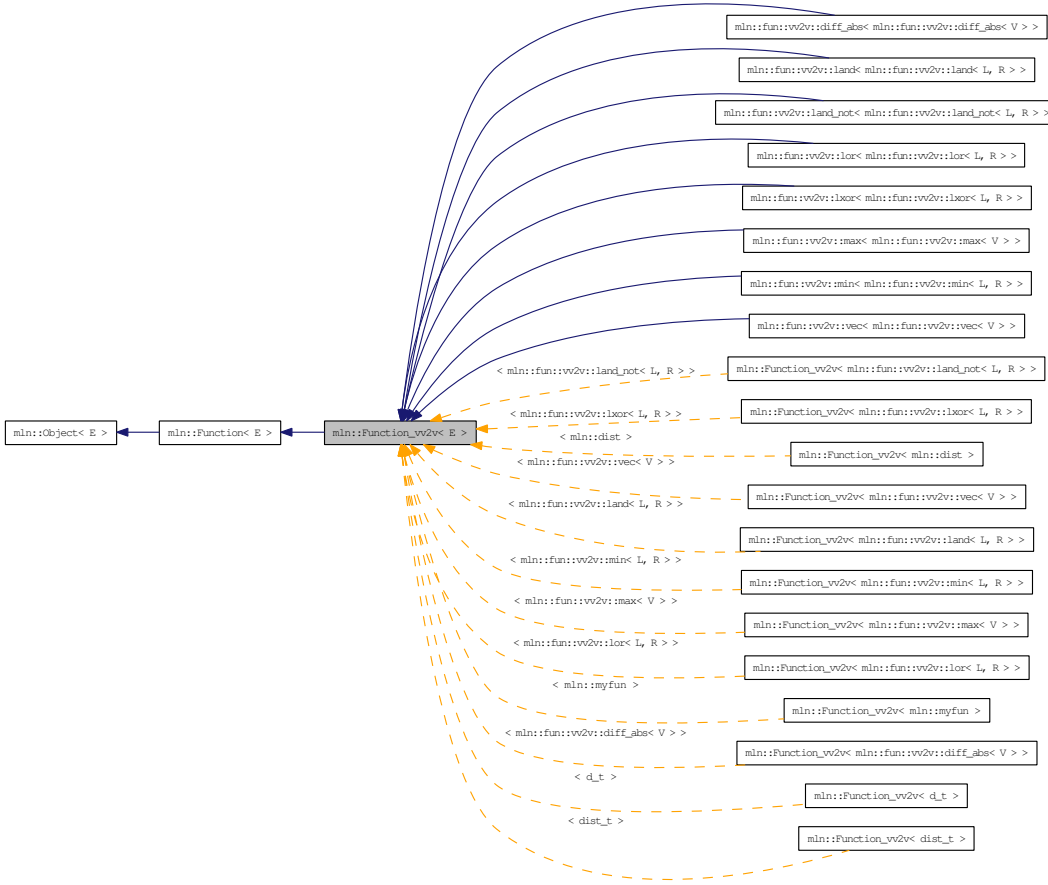
The parameter *E* is the exact type.

10.183 mln::Function_vv2v< E > Struct Template Reference

Base class for implementation of function-objects from a couple of values to a [value](#).

```
#include <function.hh>
```

Inheritance diagram for mln::Function_vv2v< E >:



10.183.1 Detailed Description

```
template<typename E> struct mln::Function_vv2v< E >
```

Base class for implementation of function-objects from a couple of values to a [value](#).

The parameter *E* is the exact type.

10.184 mln::fwd_pixter1d< I > Class Template Reference

Forward [pixel](#) iterator on a 1-D image with [border](#).

```
#include <pixter1d.hh>
```

Inherits mln::internal::forward_pixel_iterator_base_< I, mln::fwd_pixter1d< I > >.

Public Types

- `typedef I image`

Image type.

Public Member Functions

- `fwd_pixter1d (I &image)`

Constructor.

- `void next ()`

Go to the next element.

10.184.1 Detailed Description

```
template<typename I> class mln::fwd_pixter1d< I >
```

Forward [pixel](#) iterator on a 1-D image with [border](#).

10.184.2 Member Typedef Documentation

10.184.2.1 template<typename I> `typedef I mln::fwd_pixter1d< I >::image`

[Image type.](#)

10.184.3 Constructor & Destructor Documentation

10.184.3.1 template<typename I> `mln::fwd_pixter1d< I >::fwd_pixter1d (I & image)` [inline]

Constructor.

Parameters:

$\leftarrow \text{image}$ The image this [pixel](#) iterator is bound to.

10.184.4 Member Function Documentation

10.184.4.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.185 mln::fwd_pixter2d< I > Class Template Reference

Forward [pixel](#) iterator on a 2-D image with [border](#).

```
#include <pixter2d.hh>
```

Inherits mln::internal::forward_pixel_iterator_base_< I, mln::fwd_pixter2d< I > >.

Public Types

- `typedef I image`

Image type.

Public Member Functions

- `fwd_pixter2d (I &image)`

Constructor.

- `void next ()`

Go to the next element.

10.185.1 Detailed Description

```
template<typename I> class mln::fwd_pixter2d< I >
```

Forward [pixel](#) iterator on a 2-D image with [border](#).

10.185.2 Member Typedef Documentation

10.185.2.1 template<typename I> `typedef I mln::fwd_pixter2d< I >::image`

[Image type.](#)

10.185.3 Constructor & Destructor Documentation

10.185.3.1 template<typename I> `mln::fwd_pixter2d< I >::fwd_pixter2d (I & image)` [inline]

Constructor.

Parameters:

$\leftarrow \text{image}$ The image this [pixel](#) iterator is bound to.

10.185.4 Member Function Documentation

10.185.4.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.186 mln::fwd_pixter3d< I > Class Template Reference

Forward [pixel](#) iterator on a 3-D image with [border](#).

```
#include <pixter3d.hh>
```

Inherits mln::internal::forward_pixel_iterator_base_< I, mln::fwd_pixter3d< I > >.

Public Types

- [typedef I image](#)

Image type.

Public Member Functions

- [fwd_pixter3d \(I &image\)](#)

Constructor.

- [void next \(\)](#)

Go to the next element.

10.186.1 Detailed Description

```
template<typename I> class mln::fwd_pixter3d< I >
```

Forward [pixel](#) iterator on a 3-D image with [border](#).

10.186.2 Member Typedef Documentation

10.186.2.1 template<typename I> [typedef I mln::fwd_pixter3d< I >::image](#)

[Image type.](#)

10.186.3 Constructor & Destructor Documentation

10.186.3.1 template<typename I> [mln::fwd_pixter3d< I >::fwd_pixter3d \(I & image\)](#) [inline]

Constructor.

Parameters:

$\leftarrow \text{image}$ The image this [pixel](#) iterator is bound to.

10.186.4 Member Function Documentation

10.186.4.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

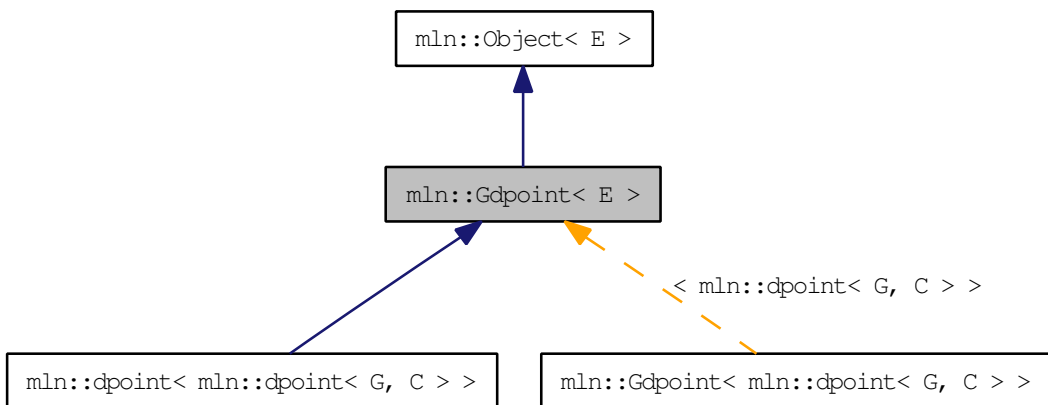
The iterator is valid.

10.187 mln::Gdpoint< E > Struct Template Reference

FIXME: Doc!

```
#include <gdpoint.hh>
```

Inheritance diagram for mln::Gdpoint< E >:



10.187.1 Detailed Description

```
template<typename E> struct mln::Gdpoint< E >
```

FIXME: Doc!

10.188 mln::Gdpoint< void > Struct Template Reference

Delta [point](#) site category flag type.

```
#include <gdpoint.hh>
```

10.188.1 Detailed Description

```
template<> struct mln::Gdpoint< void >
```

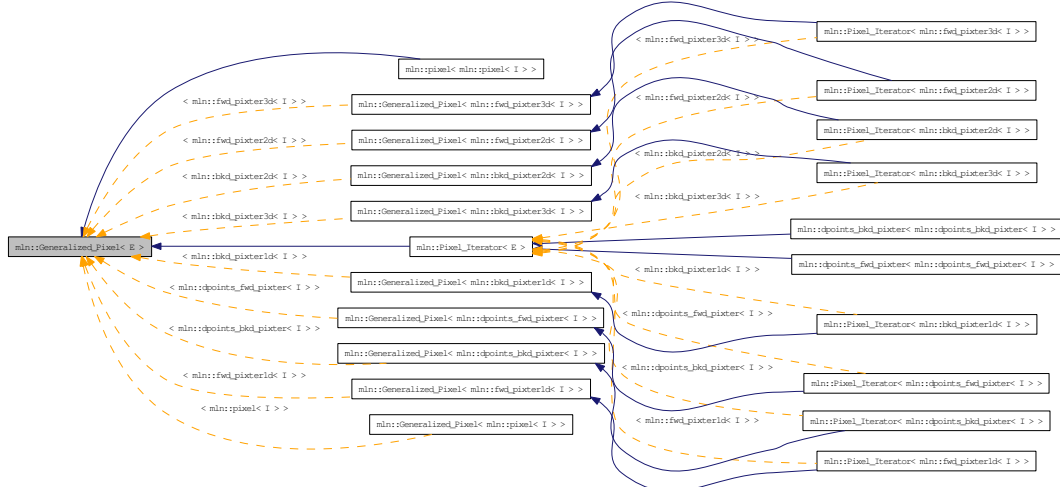
Delta [point](#) site category flag type.

10.189 mln::Generalized_Pixel< E > Struct Template Reference

Base class for implementation classes that are pixels or that have the behavior of pixels.

```
#include <generalized_pixel.hh>
```

Inheritance diagram for mln::Generalized_Pixel< E >:



10.189.1 Detailed Description

template<typename E> struct mln::Generalized_Pixel< E >

Base class for implementation classes that are pixels or that have the behavior of pixels.

Warning:

This class does *not* derive from [mln::Object](#); it is for use as a parallel hierarchy.

See also:

[mln::doc::Generalized_Pixel](#) for a complete documentation of this class contents.

10.190 `mln::geom::complex_geometry< D, P >` Class Template Reference

A functor returning the sites of the faces of a complex where the locations of each 0-face is stored.

```
#include <complex_geometry.hh>
```

Public Member Functions

- `unsigned add_location (const P &p)`
Populate the `set` of locations.
- `complex_geometry ()`
Build a complex geometry object.
- `site operator() (const mln::topo::face< D > &f) const`
Retrieve the site associated to f.

10.190.1 Detailed Description

`template<unsigned D, typename P> class mln::geom::complex_geometry< D, P >`

A functor returning the sites of the faces of a complex where the locations of each 0-face is stored.

Faces of higher dimensions are computed.

Template Parameters:

- D** The dimension of the complex.
P The type of the location of a 0-face.

Locations of 0-face are usually points (hence the `P` above), but can possibly be any (default-constructible) values.

The functor returns a `std::vector` of locations: 0-faces are singletons, 1-faces are (usually) pairs, faces of higher dimensions are arrays of locations.

Note that for consistency reasons w.r.t. the return type of `operator()`, returned sites are always *arrays* of locations attached to 0-faces; hence the returned singletons (of locations) for 0-faces.

10.190.2 Constructor & Destructor Documentation

10.190.2.1 `template<unsigned D, typename P> mln::geom::complex_geometry< D, P >::complex_geometry () [inline]`

Build a complex geometry object.

10.190.3 Member Function Documentation

10.190.3.1 template<unsigned D, typename P> unsigned mln::geom::complex_geometry< D, P >::add_location (const P & p) [inline]

Populate the [set](#) of locations.

Append a new location *p*. Return the index of the newly created location (which should semantically match the id of the corresponding 0-face in the complex).

10.190.3.2 template<unsigned D, typename P> util::multi_site< P > mln::geom::complex_geometry< D, P >::operator() (const mln::topo::face< D > & f) const [inline]

Retrieve the site associated to *f*.

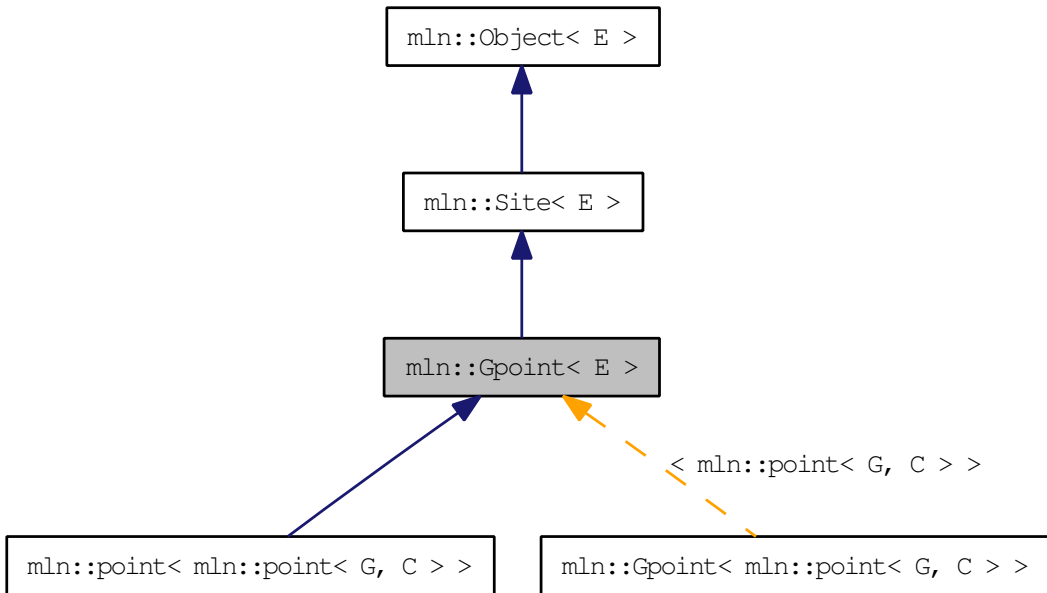
References `mln::topo::face< D >::face_id()`, and `mln::topo::face< D >::n()`.

10.191 mln::Gpoint< E > Struct Template Reference

Base class for implementation of [point](#) classes.

```
#include <gpoint.hh>
```

Inheritance diagram for mln::Gpoint< E >:



Related Functions

(Note that these are not member functions.)

- template<typename P, typename D>
P [operator+](#) (const [Gpoint](#)< P > &p, const [Gdpoint](#)< D > &dp)
Add a delta-point rhs to a grid point lhs.
- template<typename P, typename D>
P & [operator+=](#) ([Gpoint](#)< P > &p, const [Gdpoint](#)< D > &dp)
Shift a point by a delta-point dp.
- template<typename L, typename R>
L::delta [operator-](#) (const [Gpoint](#)< L > &lhs, const [Gpoint](#)< R > &rhs)
Difference between a couple of grid point lhs and rhs.
- template<typename P, typename D>
P & [operator-=](#) ([Gpoint](#)< P > &p, const [Gdpoint](#)< D > &dp)
Shift a point by the negate of a delta-point dp.
- template<typename P, typename D>
P [operator/](#) (const [Gpoint](#)< P > &p, const value::scalar_< D > &dp)
Divide a point by a scalar s.

- template<typename P>
`std::ostream & operator<< (std::ostream &ostr, const Gpoint< P > &p)`
Print a [grid point](#) p into the output stream ostr.
- template<typename L, typename R>
`bool operator==(const Gpoint< L > &lhs, const Gpoint< R > &rhs)`
Equality comparison between a couple of [grid point](#) lhs and rhs.

10.191.1 Detailed Description

template<typename E> struct mln::Gpoint< E >

Base class for implementation of [point](#) classes.

A [point](#) is an element of a space.

For instance, [mln::point2d](#) is the type of elements defined on the discrete square [grid](#) of the 2D plane.

10.191.2 Friends And Related Function Documentation

10.191.2.1 template<typename P, typename D> P operator+ (const Gpoint< P > & p, const Gdpoint< D > & dp) [related]

Add a delta-point rhs to a [grid point](#) lhs.

Parameters:

- ← *p* A [grid point](#).
- ← *dp* A delta-point.

The type of *dp* has to compatible with the type of *p*.

Returns:

A [point](#) (temporary object).

See also:

[mln::Gdpoint](#)

10.191.2.2 template<typename P, typename D> P & operator+= (Gpoint< P > & p, const Gdpoint< D > & dp) [related]

Shift a [point](#) by a delta-point *dp*.

Parameters:

- ↔ *p* The targeted [point](#).
- ← *dp* A delta-point.

Returns:

A reference to the [point](#) p once translated by dp.

Precondition:

The type of dp has to be compatible with the type of p.

**10.191.2.3 template<typename L, typename R> L::delta operator- (const Gpoint< L > & lhs,
const Gpoint< R > & rhs) [related]**

Difference between a couple of [grid point](#) lhs and rhs.

Parameters:

← *lhs* A first [grid point](#).

← *rhs* A second [grid point](#).

Warning:

There is no type promotion in Milena so the client has to [make](#) sure that both points are defined with the same type of coordinates.

Precondition:

Both lhs and rhs have to be defined on the same topology and with the same type of coordinates; otherwise this [test](#) does not compile.

Postcondition:

The result, dp, is such as lhs == rhs + dp.

Returns:

A delta [point](#) (temporary object).

See also:

[mln::Gdpoint](#)

**10.191.2.4 template<typename P, typename D> P & operator-= (Gpoint< P > & p, const
Gdpoint< D > & dp) [related]**

Shift a [point](#) by the negate of a delta-point dp.

Parameters:

↔ *p* The targeted [point](#).

← *dp* A delta-point.

Returns:

A reference to the [point](#) p once translated by - dp.

Precondition:

The type of dp has to be compatible with the type of p.

10.191.2.5 template<typename P, typename D> P operator/ (const Gpoint< P > & p, const value::scalar_< D > & dp) [related]

Divise a [point](#) by a scalar *s*.

Parameters:

- ↔ *p* The targeted [point](#).
- ← *dp* A scalar.

Returns:

A reference to the [point](#) *p* once divided by *s*.

10.191.2.6 template<typename P> std::ostream & operator<< (std::ostream & ostr, const Gpoint< P > & p) [related]

Print a [grid point](#) *p* into the output stream *ostr*.

Parameters:

- ↔ *ostr* An output stream.
- ← *p* A [grid point](#).

Returns:

The modified output stream *ostr*.

References `mln::debug::format()`.

10.191.2.7 template<typename L, typename R> bool operator== (const Gpoint< L > & lhs, const Gpoint< R > & rhs) [related]

Equality comparison between a couple of [grid point](#) *lhs* and *rhs*.

Parameters:

- ← *lhs* A first [grid point](#).
- ← *rhs* A second [grid point](#).

Precondition:

Both *lhs* and *rhs* have to be defined on the same topology; otherwise this [test](#) does not compile.

Returns:

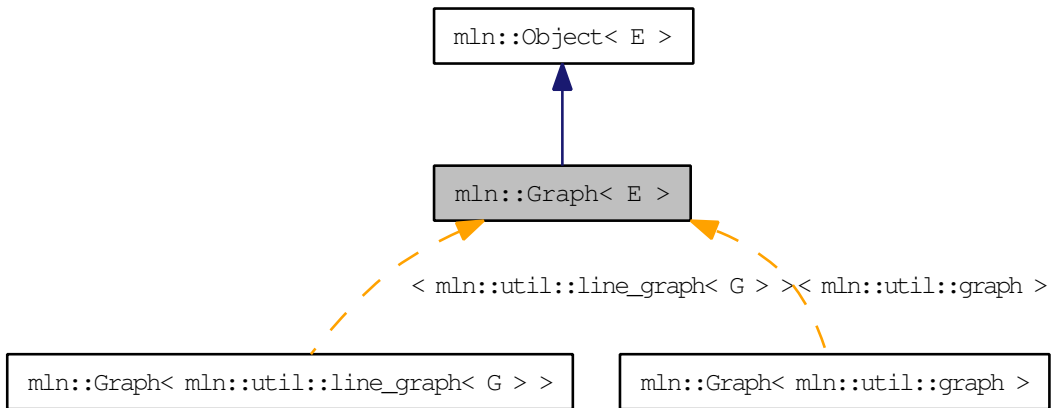
True if both [grid](#) points have the same coordinates, otherwise false.

10.192 mln::Graph< E > Struct Template Reference

Base class for implementation of [graph](#) classes.

```
#include <graph.hh>
```

Inheritance diagram for mln::Graph< E >:



10.192.1 Detailed Description

```
template<typename E> struct mln::Graph< E >
```

Base class for implementation of [graph](#) classes.

See also:

`mln::doc::Graph` for a complete documentation of this class contents.

10.193 mln::graph::attribute::card_t Struct Reference

Compute the cardinality of every component in a [graph](#).

```
#include <card.hh>
```

Public Types

- **typedef util::array< unsigned > result**
Type of the computed value.

10.193.1 Detailed Description

Compute the cardinality of every component in a [graph](#).

Returns:

An array with the cardinality for each component. Components are labeled from 0.

10.193.2 Member Typedef Documentation

10.193.2.1 **typedef util::array<unsigned> mln::graph::attribute::card_t::result**

Type of the computed [value](#).

10.194 mln::graph::attribute::representative_t Struct Reference

Compute the representative vertex of every component in a [graph](#).

```
#include <representative.hh>
```

Public Types

- **typedef util::array< unsigned > result**
Type of the computed value.

10.194.1 Detailed Description

Compute the representative vertex of every component in a [graph](#).

Returns:

An array with the representative for each component. Components are labeled from 0.

10.194.2 Member Typedef Documentation

10.194.2.1 **typedef util::array<unsigned> mln::graph::attribute::representative_t::result**

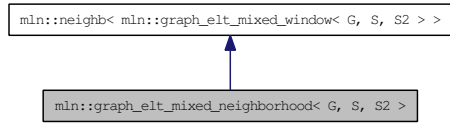
Type of the computed [value](#).

10.195 mln::graph_elt_mixed_neighborhood< G, S, S2 > Struct Template Reference

Elementary neighborhood on [graph](#) class.

```
#include <graph_elt_mixed_neighborhood.hh>
```

Inheritance diagram for mln::graph_elt_mixed_neighborhood< G, S, S2 >:



Public Types

- **typedef neighb_bkd_niter< W > bkd_niter**
Backward site iterator associated type.
- **typedef neighb_fwd_niter< W > fwd_niter**
Forward site iterator associated type.
- **typedef fwd_niter niter**
Site iterator associated type.

10.195.1 Detailed Description

```
template<typename G, typename S, typename S2> struct mln::graph_elt_mixed_neighborhood< G, S, S2 >
```

Elementary neighborhood on [graph](#) class.

Template Parameters:

- G** is a [graph](#) type.
- S** is a site [set](#) type.
- S2** is the site [set](#) type of the neighbors.

10.195.2 Member Typedef Documentation

10.195.2.1 template<typename W> typedef neighb_bkd_niter<W> mln::neighb< W >::bkd_niter [inherited]

Backward site iterator associated type.

10.195.2.2 template<typename W> typedef neighb_fwd_niter<W> mln::neighb< W >::fwd_niter [inherited]

Forward site iterator associated type.

10.195.2.3 template<typename W> typedef fwd_niter mln::neighb< W >::niter [inherited]

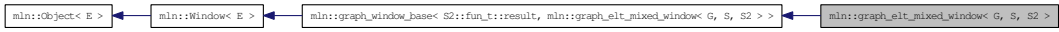
[Site](#) iterator associated type.

10.196 mln::graph_elt_mixed_window< G, S, S2 > Class Template Reference

Elementary [window](#) on [graph](#) class.

```
#include <graph_elt_mixed_window.hh>
```

Inheritance diagram for mln::graph_elt_mixed_window< G, S, S2 >:



Public Types

- **typedef graph_window_piter< target, self_, nbh_bkd_iter_ > bkd_qiter**
Site_Iterator type to browse the psites of the window w.r.t.
- **typedef S::psite center_t**
Type of the window center element.
- **typedef graph_window_piter< target, self_, nbh_fwd_iter_ > fwd_qiter**
Site_Iterator type to browse the psites of the window w.r.t.
- **typedef target::graph_element graph_element**
Type of the graph element pointed by this iterator.
- **typedef target::psite psite**
The type of psite corresponding to the window.
- **typedef fwd_qiter qiter**
The default qiter type.
- **typedef super_::target target**
Associated types.

- **typedef P site**
Associated types.

Public Member Functions

- **bool is_valid () const**
Return true by default.

- **unsigned delta () const**
Return the maximum coordinate gap between the window center and a window point.
- **bool is_centered () const**
Is the window centered?
- **bool is_empty () const**

Interface of the concept [Window](#).

- `bool is_symmetric () const`
Is the [window](#) symmetric?
- `self_ & sym ()`
Apply a central symmetry to the target [window](#).

10.196.1 Detailed Description

```
template<typename G, typename S, typename S2> class mln::graph_elt_mixed_window< G, S, S2 >
```

Elementary [window](#) on [graph](#) class.

`G` is the [graph](#) type. `S` is an image site [set](#) from where the center is extracted. `S2` is an image site [set](#) from where the neighbors are extracted.

10.196.2 Member Typedef Documentation

10.196.2.1 `template<typename G, typename S, typename S2> typedef graph_window_-
piter<target,self_,nbh_bkd_iter_> mln::graph_elt_mixed_window< G, S, S2
>::bkd_qiter`

[Site_Iterator](#) type to browse the psites of the [window](#) w.r.t.

the reverse ordering of vertices.

10.196.2.2 `template<typename G, typename S, typename S2> typedef S ::psite
mln::graph_elt_mixed_window< G, S, S2 >::center_t`

Type of the [window](#) center element.

10.196.2.3 `template<typename G, typename S, typename S2> typedef graph_window_-
piter<target,self_,nbh_fwd_iter_> mln::graph_elt_mixed_window< G, S, S2
>::fwd_qiter`

[Site_Iterator](#) type to browse the psites of the [window](#) w.r.t.

the ordering of vertices.

10.196.2.4 `template<typename G, typename S, typename S2> typedef target ::graph_element
mln::graph_elt_mixed_window< G, S, S2 >::graph_element`

Type of the [graph](#) element pointed by this iterator.

10.196.2.5 `template<typename G, typename S, typename S2> typedef target ::psite
mln::graph_elt_mixed_window< G, S, S2 >::psite`

The type of psite corresponding to the [window](#).

**10.196.2.6 template<typename G, typename S, typename S2> typedef fwd_qiter
`mln::graph_elt_mixed_window< G, S, S2 >::qiter`**

The default qiter type.

**10.196.2.7 template<typename P, typename E> typedef P `mln::graph_window_base< P, E >::site`
[*inherited*]**

Associated types.

The type of site corresponding to the [window](#).

**10.196.2.8 template<typename G, typename S, typename S2> typedef super_::target
`mln::graph_elt_mixed_window< G, S, S2 >::target`**

Associated types.

10.196.3 Member Function Documentation

10.196.3.1 template<typename P, typename E> unsigned `mln::graph_window_base< P, E >::delta () const` [*inline, inherited*]

Return the maximum coordinate gap between the [window](#) center and a [window point](#).

10.196.3.2 template<typename P, typename E> bool `mln::graph_window_base< P, E >::is_centered () const` [*inline, inherited*]

Is the [window](#) centered?

10.196.3.3 template<typename P, typename E> bool `mln::graph_window_base< P, E >::is_empty () const` [*inline, inherited*]

Interface of the concept [Window](#).

Is the [window](#) is empty?

10.196.3.4 template<typename P, typename E> bool `mln::graph_window_base< P, E >::is_symmetric () const` [*inline, inherited*]

Is the [window](#) symmetric?

10.196.3.5 template<typename P, typename E> bool `mln::graph_window_base< P, E >::is_valid () const` [*inline, inherited*]

Return true by default.

Reimplemented in [mln::graph_elt_window_if< G, S, I >](#).

**10.196.3.6 template<typename P, typename E> graph_window_base< P, E > &
mln::graph_window_base< P, E >::sym () [inline, inherited]**

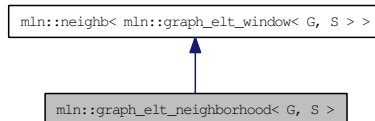
Apply a central symmetry to the target [window](#).

10.197 mln::graph_elt_neighborhood< G, S > Struct Template Reference

Elementary neighborhood on [graph](#) class.

```
#include <graph_elt_neighborhood.hh>
```

Inheritance diagram for mln::graph_elt_neighborhood< G, S >:



Public Types

- **typedef neighb_bkd_niter< W > bkd_niter**
Backward site iterator associated type.
- **typedef neighb_fwd_niter< W > fwd_niter**
Forward site iterator associated type.
- **typedef fwd_niter niter**
Site iterator associated type.

10.197.1 Detailed Description

```
template<typename G, typename S> struct mln::graph_elt_neighborhood< G, S >
```

Elementary neighborhood on [graph](#) class.

Template Parameters:

G is a [graph](#) type.

S is a site [set](#) type.

10.197.2 Member Typedef Documentation

10.197.2.1 template<typename W> **typedef neighb_bkd_niter<W> mln::neighb< W >::bkd_niter** [inherited]

Backward site iterator associated type.

10.197.2.2 template<typename W> **typedef neighb_fwd_niter<W> mln::neighb< W >::fwd_niter** [inherited]

Forward site iterator associated type.

10.197.2.3 template<typename W> typedef fwd_niter mln::neighb< W >::niter [inherited]

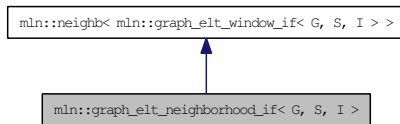
[Site](#) iterator associated type.

10.198 mln::graph_elt_neighborhood_if< G, S, I > Struct Template Reference

Elementary neighborhood_if on [graph](#) class.

```
#include <graph_elt_neighborhood_if.hh>
```

Inheritance diagram for mln::graph_elt_neighborhood_if< G, S, I >:



Public Types

- **typedef** `neighb_bkd_niter< W > bkd_niter`
Backward site iterator associated type.
- **typedef** `neighb_fwd_niter< W > fwd_niter`
Forward site iterator associated type.
- **typedef** `fwd_niter niter`
Site iterator associated type.

Public Member Functions

- `graph_elt_neighborhood_if (const Image< I > &mask)`
- `graph_elt_neighborhood_if ()`
Constructors @/ Construct an invalid neighborhood.
- `const I & mask () const`
@}

10.198.1 Detailed Description

```
template<typename G, typename S, typename I> struct mln::graph_elt_neighborhood_if< G, S, I >
```

Elementary neighborhood_if on [graph](#) class.

10.198.2 Member Typedef Documentation

10.198.2.1 template<typename W> **typedef** `neighb_bkd_niter<W> mln::neighb< W >::bkd_niter` [inherited]

Backward site iterator associated type.

10.198.2.2 template<typename W> typedef neighb_fwd_niter<W> mln::neighb< W >::fwd_niter [inherited]

Forward site iterator associated type.

10.198.2.3 template<typename W> typedef fwd_niter mln::neighb< W >::niter [inherited]

Site iterator associated type.

10.198.3 Constructor & Destructor Documentation

10.198.3.1 template<typename G, typename S, typename I> mln::graph_elt_neighborhood_if< G, S, I >::graph_elt_neighborhood_if() [inline]

Constructors @ { Construct an invalid neighborhood.

10.198.3.2 template<typename G, typename S, typename I> mln::graph_elt_neighborhood_if< G, S, I >::graph_elt_neighborhood_if(const Image< I > & mask) [inline]

Parameters:

$\leftarrow \text{mask}$ A [graph](#) image of Boolean.

10.198.4 Member Function Documentation

10.198.4.1 template<typename G, typename S, typename I> const I & mln::graph_elt_neighborhood_if< G, S, I >::mask() const [inline]

@ }

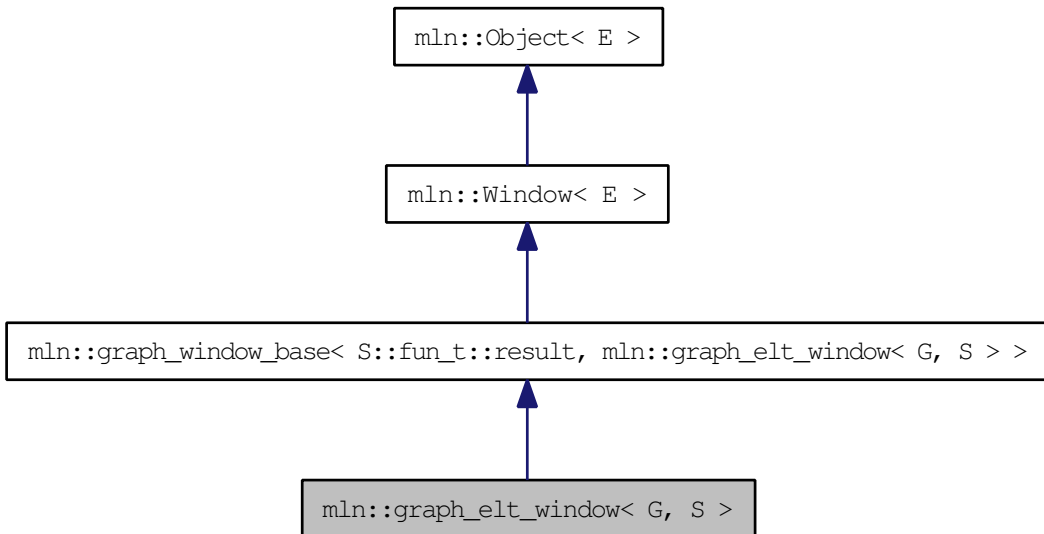
Return the [graph](#) image used as mask.

10.199 mln::graph_elt_window< G, S > Class Template Reference

Elementary [window](#) on [graph](#) class.

```
#include <graph_elt_window.hh>
```

Inheritance diagram for mln::graph_elt_window< G, S >:



Public Types

- **typedef graph_window_piter< S, self_, nbh_bkd_iter_ > bkd_qiter**
Site_Iterator type to browse the psites of the window w.r.t.
- **typedef S::psite center_t**
Type of the window center element.
- **typedef graph_window_piter< S, self_, nbh_fwd_iter_ > fwd_qiter**
Site_Iterator type to browse the psites of the window w.r.t.
- **typedef S::graph_element graph_element**
Type of the graph element pointed by this iterator.
- **typedef S::psite psite**
The type of psite corresponding to the window.
- **typedef fwd_qiter qiter**
The default qiter type.
- **typedef S target**
Associated types.
- **typedef P site**
Associated types.

Public Member Functions

- `bool is_valid () const`
Return true by default.
- `unsigned delta () const`
Return the maximum coordinate gap between the `window` center and a `window` point.
- `bool is_centered () const`
Is the `window` centered?
- `bool is_empty () const`
Interface of the concept `Window`.
- `bool is_symmetric () const`
Is the `window` symmetric?
- `self_ & sym ()`
Apply a central symmetry to the target `window`.

10.199.1 Detailed Description

`template<typename G, typename S> class mln::graph_elt_window< G, S >`

Elementary `window` on `graph` class.

`G` is the `graph` type. `S` is an image site `set` from where the center is extracted. `S2` is an image site `set` from where the neighbors are extracted.

10.199.2 Member Typedef Documentation

10.199.2.1 `template<typename G, typename S> typedef graph_window_piter<S,self_,nbh_bkd_iter_> mln::graph_elt_window< G, S >::bkd_qiter`

`Site_Iterator` type to browse the psites of the `window` w.r.t.

the reverse ordering of vertices.

10.199.2.2 `template<typename G, typename S> typedef S ::psite mln::graph_elt_window< G, S >::center_t`

Type of the `window` center element.

10.199.2.3 `template<typename G, typename S> typedef graph_window_piter<S,self_,nbh_fwd_iter_> mln::graph_elt_window< G, S >::fwd_qiter`

`Site_Iterator` type to browse the psites of the `window` w.r.t.

the ordering of vertices.

**10.199.2.4 template<typename G, typename S> typedef S ::graph_element
`mln::graph_elt_window< G, S >::graph_element`**

Type of the [graph](#) element pointed by this iterator.

10.199.2.5 template<typename G, typename S> typedef S ::psite `mln::graph_elt_window< G, S >::psite`

The type of psite corresponding to the [window](#).

10.199.2.6 template<typename G, typename S> typedef fwd_qiter `mln::graph_elt_window< G, S >::qiter`

The default qiter type.

10.199.2.7 template<typename P, typename E> typedef P `mln::graph_window_base< P, E >::site` [inherited]

Associated types.

The type of site corresponding to the [window](#).

10.199.2.8 template<typename G, typename S> typedef S `mln::graph_elt_window< G, S >::target`

Associated types.

10.199.3 Member Function Documentation

10.199.3.1 template<typename P, typename E> unsigned `mln::graph_window_base< P, E >::delta () const` [inline, inherited]

Return the maximum coordinate gap between the [window](#) center and a [window point](#).

10.199.3.2 template<typename P, typename E> bool `mln::graph_window_base< P, E >::is_centered () const` [inline, inherited]

Is the [window](#) centered?

10.199.3.3 template<typename P, typename E> bool `mln::graph_window_base< P, E >::is_empty () const` [inline, inherited]

Interface of the concept [Window](#).

Is the [window](#) is empty?

10.199.3.4 template<typename P, typename E> bool mln::graph_window_base< P, E >::is_symmetric () const [inline, inherited]

Is the [window](#) symmetric?

10.199.3.5 template<typename P, typename E> bool mln::graph_window_base< P, E >::is_valid () const [inline, inherited]

Return true by default.

Reimplemented in [mln::graph_elt_window_if< G, S, I >](#).

10.199.3.6 template<typename P, typename E> graph_window_base< P, E > & mln::graph_window_base< P, E >::sym () [inline, inherited]

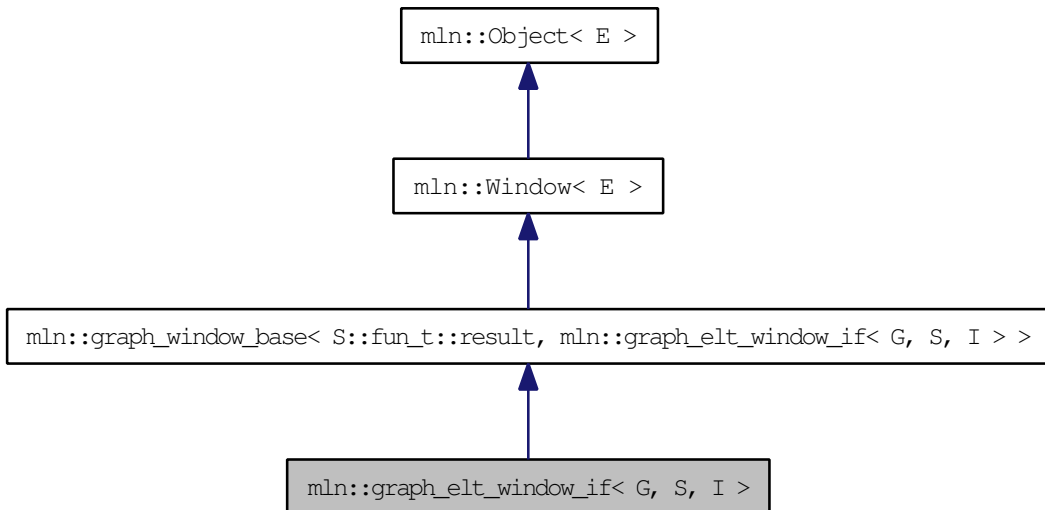
Apply a central symmetry to the target [window](#).

10.200 mln::graph_elt_window_if< G, S, I > Class Template Reference

Custom [window](#) on [graph](#) class.

```
#include <graph_elt_window_if.hh>
```

Inheritance diagram for mln::graph_elt_window_if< G, S, I >:



Public Types

- **typedef I mask_t**
The type of the image used as mask.

- **typedef graph_window_if_piter< target, self_, nbh_bkd_iter_ > bkd_qiter**
Site_Iterator type to browse the psites of the window w.r.t.

- **typedef graph_window_if_piter< target, self_, nbh_fwd_iter_ > fwd_qiter**
Site_Iterator type to browse the psites of the window w.r.t.

- **typedef target::psite psite**
The type of psite corresponding to the window.

- **typedef fwd_qiter qiter**
The default qiter type.

- **typedef S target**
@}

- **typedef P site**
Associated types.

Public Member Functions

- void `change_mask` (const `Image< I >` &`mask`)
Change mask image.
- `graph_elt_window_if` (const `Image< I >` &`mask`)
- `graph_elt_window_if` ()
Constructor.
- bool `is_valid` () const
Return true by default.
- const `I & mask` () const
Return the `graph` image used as mask.
- unsigned `delta` () const
Return the maximum coordinate gap between the `window` center and a `window` point.
- bool `is_centered` () const
Is the `window` centered?
- bool `is_empty` () const
Interface of the concept `Window`.
- bool `is_symmetric` () const
Is the `window` symmetric?
- `self_ & sym` ()
Apply a central symmetry to the target `window`.

10.200.1 Detailed Description

`template<typename G, typename S, typename I> class mln::graph_elt_window_if< G, S, I >`

Custom `window` on `graph` class.

It is defined thanks to a mask.

`G` is the `graph` type. `S` is the image site `set`. `I` is the `graph` image the type used as mask.

10.200.2 Member Typedef Documentation

10.200.2.1 `template<typename G, typename S, typename I> typedef graph_window_if_piter<target,self_,nbh_bkd_iter_> mln::graph_elt_window_if< G, S, I >::bkd_qiter`

`Site_Iterator` type to browse the psites of the `window` w.r.t.

the reverse ordering of vertices.

10.200.2.2 template<typename G, typename S, typename I> typedef graph_window_if_piter<target, self, nbh_fwd_iter_> mln::graph_elt_window_if< G, S, I >::fwd_qiter

Site_Iterator type to browse the psites of the [window](#) w.r.t.
the ordering of vertices.

10.200.2.3 template<typename G, typename S, typename I> typedef I mln::graph_elt_window_if< G, S, I >::mask_t

The type of the image used as mask.

10.200.2.4 template<typename G, typename S, typename I> typedef target ::psite mln::graph_elt_window_if< G, S, I >::psite

The type of psite corresponding to the [window](#).

10.200.2.5 template<typename G, typename S, typename I> typedef fwd_qiter mln::graph_elt_window_if< G, S, I >::qiter

The default qiter type.

10.200.2.6 template<typename P, typename E> typedef P mln::graph_window_base< P, E >::site [inherited]

Associated types.

The type of site corresponding to the [window](#).

10.200.2.7 template<typename G, typename S, typename I> typedef S mln::graph_elt_window_if< G, S, I >::target

@ }

Associated types. The image domain on which this [window](#) iterates on.

10.200.3 Constructor & Destructor Documentation

10.200.3.1 template<typename G, typename S, typename I> mln::graph_elt_window_if< G, S, I >::graph_elt_window_if() [inline]

Constructor.

@{ Default. Construct an invalid [window](#).

10.200.3.2 template<typename G, typename S, typename I> mln::graph_elt_window_if< G, S, I >::graph_elt_window_if (const Image< I > & mask) [inline]

Parameters:

← *mask* A [graph](#) image of bool.

See also:

[vertex_image](#), [edge_image](#).

10.200.4 Member Function Documentation

10.200.4.1 template<typename G, typename S, typename I> void mln::graph_elt_window_if< G, S, I >::change_mask (const Image< I > & mask) [inline]

Change mask image.

References [mln::graph_elt_window_if< G, S, I >::is_valid\(\)](#).

10.200.4.2 template<typename P, typename E> unsigned mln::graph_window_base< P, E >::delta () const [inline, inherited]

Return the maximum coordinate gap between the [window](#) center and a [window point](#).

10.200.4.3 template<typename P, typename E> bool mln::graph_window_base< P, E >::is_centered () const [inline, inherited]

Is the [window](#) centered?

10.200.4.4 template<typename P, typename E> bool mln::graph_window_base< P, E >::is_empty () const [inline, inherited]

Interface of the concept [Window](#).

Is the [window](#) is empty?

10.200.4.5 template<typename P, typename E> bool mln::graph_window_base< P, E >::is_symmetric () const [inline, inherited]

Is the [window](#) symmetric?

10.200.4.6 template<typename G, typename S, typename I> bool mln::graph_elt_window_if< G, S, I >::is_valid () const [inline]

Return true by default.

Reimplemented from [mln::graph_window_base< P, E >](#).

Referenced by [mln::graph_elt_window_if< G, S, I >::change_mask\(\)](#).

**10.200.4.7 template<typename G, typename S, typename I> const I &
mln::graph_elt_window_if< G, S, I >::mask () const [inline]**

Return the [graph](#) image used as mask.

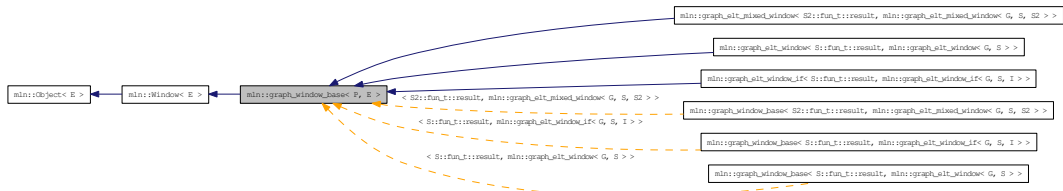
**10.200.4.8 template<typename P, typename E> graph_window_base< P, E > &
mln::graph_window_base< P, E >::sym () [inline, inherited]**

Apply a central symmetry to the target [window](#).

10.201 mln::graph_window_base< P, E > Class Template Reference

```
#include <graph_window_base.hh>
```

Inheritance diagram for mln::graph_window_base< P, E >:



Public Types

- **typedef P site**
Associated types.

Public Member Functions

- **bool is_valid () const**
Return true by default.
- **unsigned delta () const**
Return the maximum coordinate gap between the [window center](#) and a [window point](#).
- **bool is_centered () const**
Is the [window centered](#)?
- **bool is_empty () const**
Interface of the concept [Window](#).
- **bool is_symmetric () const**
Is the [window symmetric](#)?
- **self_ & sym ()**
Apply a central symmetry to the target [window](#).

10.201.1 Detailed Description

template<typename P, typename E> class mln::graph_window_base< P, E >

Template Parameters:

P [Site](#) type.

10.201.2 Member Typedef Documentation

10.201.2.1 `template<typename P, typename E> typedef P mln::graph_window_base< P, E >::site`

Associated types.

The type of site corresponding to the [window](#).

10.201.3 Member Function Documentation

10.201.3.1 `template<typename P, typename E> unsigned mln::graph_window_base< P, E >::delta () const [inline]`

Return the maximum coordinate gap between the [window](#) center and a [window point](#).

10.201.3.2 `template<typename P, typename E> bool mln::graph_window_base< P, E >::is_centered () const [inline]`

Is the [window](#) centered?

10.201.3.3 `template<typename P, typename E> bool mln::graph_window_base< P, E >::is_empty () const [inline]`

Interface of the concept [Window](#).

Is the [window](#) is empty?

10.201.3.4 `template<typename P, typename E> bool mln::graph_window_base< P, E >::is_symmetric () const [inline]`

Is the [window](#) symmetric?

10.201.3.5 `template<typename P, typename E> bool mln::graph_window_base< P, E >::is_valid () const [inline]`

Return true by default.

Reimplemented in [mln::graph_elt_window_if< G, S, I >](#).

10.201.3.6 `template<typename P, typename E> graph_window_base< P, E > & mln::graph_window_base< P, E >::sym () [inline]`

Apply a central symmetry to the target [window](#).

10.202 `mln::graph_window_if_piter< S, W, I >` Class Template Reference

Forward iterator on line [graph window](#).

```
#include <graph_window_if_piter.hh>
```

Inherits `mln::internal::site_relative_iterator_base< W, mln::graph_window_if_piter< S, W, I > >`, and `mln::internal::is_masked_impl_selector< S, W::mask_t::domain_t, mln::graph_window_if_piter< S, W, I > >`.

Public Types

- `typedef S::fun_t::result P`

Associated types.

Public Member Functions

- `void next ()`

Go to the next element.

- `const S::graph_element & element () const`

Return the [graph](#) element pointed by this iterator.

- `unsigned id () const`

Return the [graph](#) element id.

- `graph_window_if_piter ()`

Construction.

10.202.1 Detailed Description

`template<typename S, typename W, typename I> class mln::graph_window_if_piter< S, W, I >`

Forward iterator on line [graph window](#).

10.202.2 Member Typedef Documentation

10.202.2.1 `template<typename S, typename W, typename I> typedef S::fun_t ::result mln::graph_window_if_piter< S, W, I >::P`

Associated types.

10.202.3 Constructor & Destructor Documentation

10.202.3.1 template<typename S, typename W, typename I> mln::graph_window_if_piter< S, W, I >::graph_window_if_piter () [inline]

Construction.

10.202.4 Member Function Documentation

10.202.4.1 template<typename S, typename W, typename I> const S::graph_element & mln::graph_window_if_piter< S, W, I >::element () const [inline]

Return the `graph` element pointed by this iterator.

10.202.4.2 template<typename S, typename W, typename I> unsigned mln::graph_window_if_piter< S, W, I >::id () const [inline]

Return the `graph` element id.

FIXME: we do not want to have this member since there is an automatic conversion to the `graph` element. C++ does not seem to use this conversion operator.

10.202.4.3 template<typename E> void mln::Site_Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the `next_` method.

Precondition:

The iterator is valid.

10.203 mln::graph_window_piter< S, W, I > Class Template Reference

Forward iterator on line [graph window](#).

```
#include <graph_window_piter.hh>
```

Inherits mln::internal::site_relative_iterator_base< W, mln::graph_window_piter< S, W, I >, W::center_t >, and mln::internal::impl_selector< W::center_t, W::psite, mln::graph_window_piter< S, W, I > >.

Public Types

- **typedef W::center_t center_t**
Type of the [window](#) center.
- **typedef W::graph_element graph_element**
Type of the [graph](#) element pointed by this iterator.
- **typedef S::fun_t::result P**
Associated types
Type of the [window](#) elements.

Public Member Functions

- **void change_target_site_set (const S &s)**
Change the target site [set](#).
- **void next ()**
Go to the next element.
- **const S & target_site_set () const**
Return the target site [set](#).
- **const graph_element & element () const**
Return the [graph](#) element pointed by this iterator.
- **unsigned id () const**
Return the [graph](#) element id.
- **template<typename Pref> graph_window_piter (const Window< W > &win, const Site_Set< S > &target_site_set, const Pref &p_ref)**
To be used in case center and neighbors sites do not have the same type and do not belong to the same site [set](#).
- **template<typename Pref> graph_window_piter (const Window< W > &win, const Pref &p_ref)**
To be used in case the center and neighbor sites have the same type and belong to the same site [set](#).

- `graph_window_piter()`

Construction.

10.203.1 Detailed Description

`template<typename S, typename W, typename I> class mln::graph_window_piter< S, W, I >`

Forward iterator on line [graph window](#).

Template Parameters:

S is the site [set](#) type.

W is the [window](#) type.

I is the underlying iterator type.

10.203.2 Member Typedef Documentation

**10.203.2.1 `template<typename S, typename W, typename I> typedef W::center_t
mln::graph_window_piter< S, W, I >::center_t`**

Type of the [window](#) center.

**10.203.2.2 `template<typename S, typename W, typename I> typedef W::graph_element
mln::graph_window_piter< S, W, I >::graph_element`**

Type of the [graph](#) element pointed by this iterator.

**10.203.2.3 `template<typename S, typename W, typename I> typedef S::fun_t ::result
mln::graph_window_piter< S, W, I >::P`**

Associated types

Type of the [window](#) elements.

10.203.3 Constructor & Destructor Documentation

**10.203.3.1 `template<typename S, typename W, typename I> mln::graph_window_piter< S, W, I >::graph_window_piter()
[inline]`**

Construction.

**10.203.3.2 `template<typename S, typename W, typename I> template<typename Pref>
mln::graph_window_piter< S, W, I >::graph_window_piter(const Window< W > &
win, const Pref & p_ref)
[inline]`**

To be used in case the center and neighbor sites have the same type and belong to the same site [set](#).

Parameters:

win The underlying [window](#).
p_ref [Window](#) center.

10.203.3.3 template<typename S, typename W, typename I> template<typename Pref> mln::graph_window_piter< S, W, I >::graph_window_piter (const [Window](#)< W > & *win*, const [Site_Set](#)< S > & *target_site_set*, const *Pref* & *p_ref*) [inline]

To be used in case center and neighbors sites do not have the same type and do not belong to the same site set.

Parameters:

win The underlying [window](#).
target_site_set [Site set](#) in which neighbor sites are extracted.
p_ref [Window](#) center.

10.203.4 Member Function Documentation

10.203.4.1 template<typename S, typename W, typename I> void mln::graph_window_piter< S, W, I >::change_target_site_set (const S & *s*) [inline]

Change the target site [set](#).

[Window](#) elements different from the center come from the target site [set](#).

10.203.4.2 template<typename S, typename W, typename I> const graph_window_piter< S, W, I >::graph_element & mln::graph_window_piter< S, W, I >::element () const [inline]

Return the [graph](#) element pointed by this iterator.

10.203.4.3 template<typename S, typename W, typename I> unsigned mln::graph_window_piter< S, W, I >::id () const [inline]

Return the [graph](#) element id.

FIXME: we do not want to have this member since there is an automatic conversion to the [graph](#) element. C++ does not seem to use this conversion operator.

10.203.4.4 template<typename E> void mln::Site_Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

**10.203.4.5 template<typename S, typename W, typename I> const S &
mln::graph_window_piter< S, W, I >::target_site_set () const [inline]**

Return the target site [set](#).

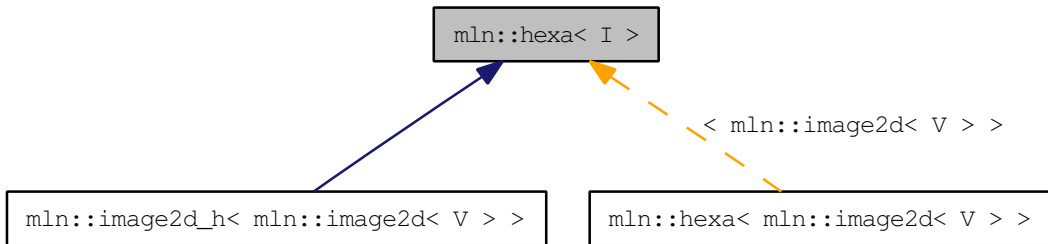
Window elements different from the center come from the target site [set](#).

10.204 mln::hexa< I > Struct Template Reference

hexagonal image class.

```
#include <hexa.hh>
```

Inheritance diagram for mln::hexa< I >:



Public Types

- **typedef hexa_bkd_piter< box2d > bkd_piter**
FIXME : should it be in box2d_h? Backward Site_Iterator associated type.
- **typedef hexa_fwd_piter< box2d > fwd_piter**
FIXME : should it be in box2d_h? Forward Site_Iterator associated type.
- **typedef I::lvalue lvalue**
Lvalue associated type.
- **typedef point2d_h psite**
Point site type.
- **typedef I::rvalue rvalue**
Return type of read-only access.
- **typedef hexa< tag::image_< I > > skeleton**
Skeleton.
- **typedef I::value value**
Value associated type.

Public Member Functions

- **const box2d_h & domain () const**
Give the definition domain.
- **bool has (const psite &p) const**
Test if p belongs to the image domain.
- **hexa (I &ima)**

Constructor with an base image.

- [hexa \(\)](#)

Constructor without argument.

- [lvalue operator\(\) \(const point2d_h &p\)](#)

Read-write access of pixel value at hexa point site p.

- [rvalue operator\(\) \(const point2d_h &p\) const](#)

Read-only access of pixel value at hexa point site p.

10.204.1 Detailed Description

template<typename I> struct mln::hexa< I >

hexagonal image class.

The parameter I is the type of the base image. This image class which handles hexagonal [grid](#).

Ex : 1 3 5 7 9 11 0 2 4 6 8 10 _____ 0 XX| | | | |XX _____ 2 XX| | | | |XX
 _____ 4 XX| | | | |XX _____ 6 XX| | | | |XX _____ 8 XX| | | | |
 |XX _____

10.204.2 Member Typedef Documentation

10.204.2.1 template<typename I> typedef hexa_bkd_piter_<box2d> mln::hexa< I >::bkd_piter

FIXME : should it be in box2d_h? Backward [Site_Iterator](#) associated type.

10.204.2.2 template<typename I> typedef hexa_fwd_piter_<box2d> mln::hexa< I >::fwd_piter

FIXME : should it be in box2d_h? Forward [Site_Iterator](#) associated type.

10.204.2.3 template<typename I> typedef I ::lvalue mln::hexa< I >::lvalue

Lvalue associated type.

10.204.2.4 template<typename I> typedef point2d_h mln::hexa< I >::psite

[Point](#) site type.

Reimplemented in [mln::image2d_h< V >](#).

10.204.2.5 template<typename I> typedef I ::rvalue mln::hexa< I >::rvalue

Return type of read-only access.

10.204.2.6 template<typename I> typedef hexa< tag::image_<I> > mln::hexa< I >::skeleton

Skeleton.

10.204.2.7 template<typename I> typedef I ::value mln::hexa< I >::value

[Value](#) associated type.

10.204.3 Constructor & Destructor Documentation**10.204.3.1 template<typename I> mln::hexa< I >::hexa () [inline]**

Constructor without argument.

10.204.3.2 template<typename I> mln::hexa< I >::hexa (I & *ima*) [inline]

Constructor with an base image.

10.204.4 Member Function Documentation**10.204.4.1 template<typename I> const box2d_h & mln::hexa< I >::domain () const [inline]**

Give the definition domain.

10.204.4.2 template<typename I> bool mln::hexa< I >::has (const psite & *p*) const [inline]

Test if *p* belongs to the image domain.

Referenced by [mln::hexa< I >::operator\(\)](#).

10.204.4.3 template<typename I> hexa< I >::lvalue mln::hexa< I >::operator() (const point2d_h & *p*) [inline]

Read-write access of [pixel value](#) at [hexa point](#) site *p*.

References [mln::hexa< I >::has\(\)](#).

10.204.4.4 template<typename I> hexa< I >::rvalue mln::hexa< I >::operator() (const point2d_h & *p*) const [inline]

Read-only access of [pixel value](#) at [hexa point](#) site *p*.

References [mln::hexa< I >::has\(\)](#).

10.205 mln::histo::array< T > Struct Template Reference

Generic histogram class over a [value set](#) with type T.

```
#include <array.hh>
```

10.205.1 Detailed Description

```
template<typename T> struct mln::histo::array< T >
```

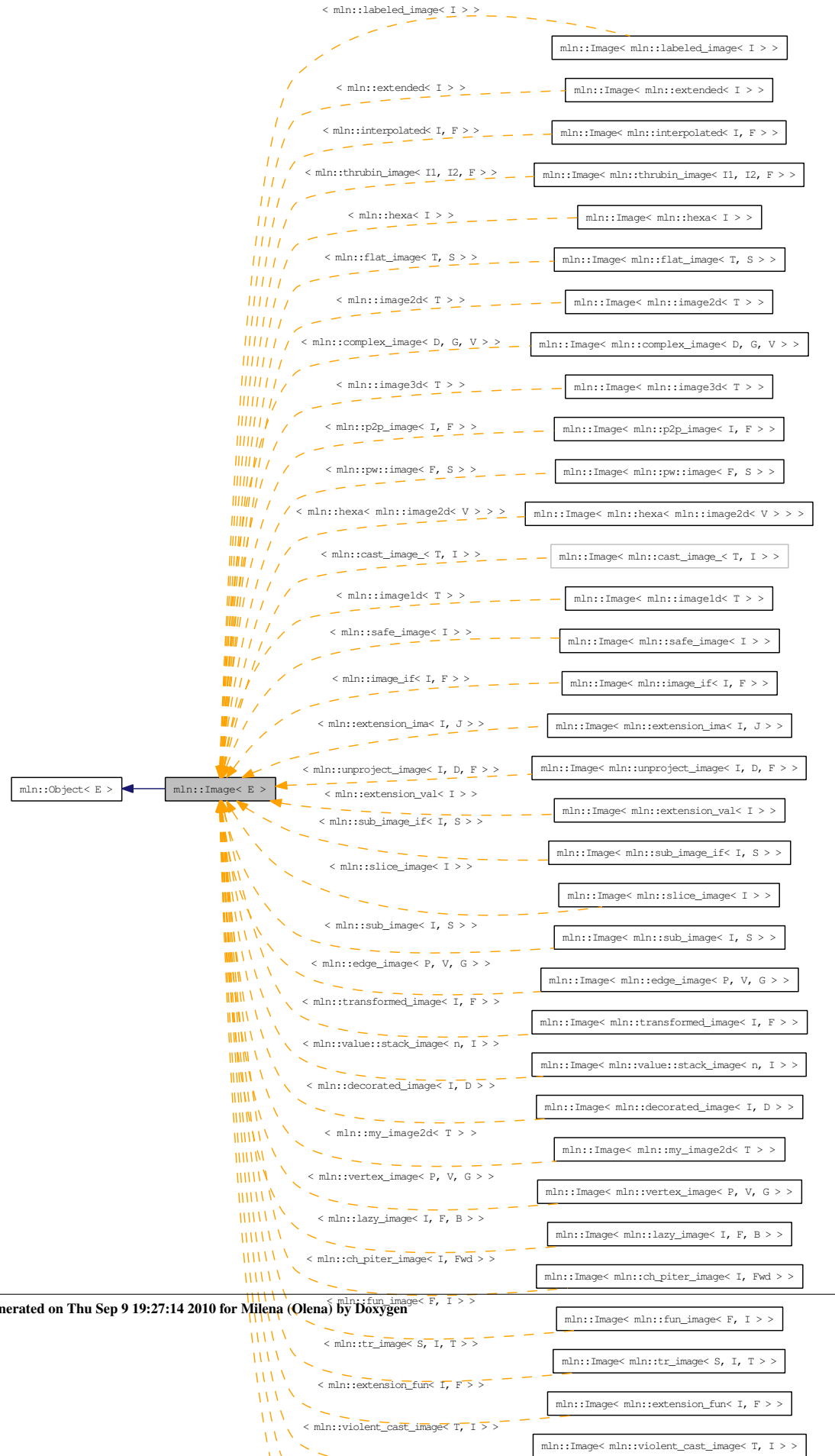
Generic histogram class over a [value set](#) with type T.

10.206 mln::Image< E > Struct Template Reference

Base class for implementation of image classes.

```
#include <image.hh>
```

Inheritance diagram for mln::Image< E >:



10.206.1 Detailed Description

template<typename E> struct mln::Image< E >

Base class for implementation of image classes.

See also:

[mln::doc::Image](#) for a complete documentation of this class contents.

10.207 mln::image1d< T > Struct Template Reference

Basic 1D image class.

```
#include <image1d.hh>
```

Inherits mln::internal::image_primary< T, mln::box, mln::image1d< T > >.

Package Types

- **typedef T & lvalue**
Return type of read-write access.
- **typedef const T & rvalue**
Return type of read-only access.
- **typedef image1d< tag::value_< T > > skeleton**
Skeleton.
- **typedef T value**
Value associated type.

Package Functions

- **const box1d & bbox () const**
*Give the bounding **box** domain.*
- **unsigned border () const**
*Give the **border** thickness.*
- **T * buffer ()**
*Give a hook to the **value** buffer.*
- **const T * buffer () const**
*Give a hook to the **value** buffer.*
- **int delta_index (const dpoint1d &dp) const**
Give the offset corresponding to the delta-point dp.
- **const box1d & domain () const**
Give the definition domain.
- **T & element (unsigned i)**
*Read-write access to the i-th image **value** (including the **border**).*
- **const T & element (unsigned i) const**
*Read-only access to the i-th image **value** (including the **border**).*
- **bool has (const point1d &p) const**

Test if p is valid.

- **image1d** (const `box1d` &b, unsigned bdr=border::thickness)
Constructor with a `box` and the `border` thickness.
- **image1d** (unsigned ninds, unsigned bdr=border::thickness)
Constructor with the number of indices and the `border` thickness.
- **image1d** ()
Constructor without argument.
- unsigned **nelements** () const
Give the number of cells (points including `border` ones).
- unsigned **ninds** () const
Give the number of indexes.
- T & **operator()** (const `point1d` &p)
Read-write access to the image `value` located at `point` p.
- const T & **operator()** (const `point1d` &p) const
Read-only access to the image `value` located at `point` p.
- **point1d point_at_index** (unsigned i) const
Give the `point` corresponding to the offset o.

10.207.1 Detailed Description

template<typename T> struct mln::image1d< T >

Basic 1D image class.

The parameter T is the type of `pixel` values. This image class stores `data` in memory and has a virtual `border` with constant thickness before and after `data`.

10.207.2 Member Typedef Documentation

10.207.2.1 template<typename T> typedef T& mln::image1d< T >::lvalue [package]

Return type of read-write access.

10.207.2.2 template<typename T> typedef const T& mln::image1d< T >::rvalue [package]

Return type of read-only access.

10.207.2.3 template<typename T> typedef image1d< tag::value_<T> > mln::image1d< T >::skeleton [package]

Skeleton.

10.207.2.4 template<typename T> typedef T mln::image1d< T >::value [package]

Value associated type.

10.207.3 Constructor & Destructor Documentation**10.207.3.1 template<typename T> mln::image1d< T >::image1d () [inline, package]**

Constructor without argument.

10.207.3.2 template<typename T> mln::image1d< T >::image1d (unsigned *ninds*, unsigned *bdr* = border::thickness) [inline, package]

Constructor with the number of indices and the **border** thickness.

References mln::make::box1d().

10.207.3.3 template<typename T> mln::image1d< T >::image1d (const box1d & *b*, unsigned *bdr* = border::thickness) [inline, package]

Constructor with a **box** and the **border** thickness.

10.207.4 Member Function Documentation**10.207.4.1 template<typename T> const box1d & mln::image1d< T >::bbox () const [inline, package]**

Give the bounding **box** domain.

10.207.4.2 template<typename T> unsigned mln::image1d< T >::border () const [inline, package]

Give the **border** thickness.

10.207.4.3 template<typename T> T * mln::image1d< T >::buffer () [inline, package]

Give a hook to the **value** buffer.

10.207.4.4 template<typename T> const T * mln::image1d< T >::buffer () const [inline, package]

Give a hook to the **value** buffer.

10.207.4.5 template<typename T> int mln::image1d< T >::delta_index (const dpoint1d & *dp*) const [inline, package]

Give the offset corresponding to the delta-point **dp**.

10.207.4.6 template<typename T> const box1d & mln::image1d< T >::domain () const [inline, package]

Give the definition domain.

10.207.4.7 template<typename T> T & mln::image1d< T >::element (unsigned *i*) [inline, package]

Read-write access to the *i*-th image [value](#) (including the [border](#)).

References [mln::image1d< T >::nelements\(\)](#).

10.207.4.8 template<typename T> const T & mln::image1d< T >::element (unsigned *i*) const [inline, package]

Read-only access to the *i*-th image [value](#) (including the [border](#)).

References [mln::image1d< T >::nelements\(\)](#).

10.207.4.9 template<typename T> bool mln::image1d< T >::has (const point1d & *p*) const [inline, package]

Test if *p* is valid.

Referenced by [mln::image1d< T >::operator\(\)\(\)](#).

10.207.4.10 template<typename T> unsigned mln::image1d< T >::nelements () const [inline, package]

Give the number of cells (points including [border](#) ones).

Referenced by [mln::image1d< T >::element\(\)](#), and [mln::image1d< T >::point_at_index\(\)](#).

10.207.4.11 template<typename T> unsigned mln::image1d< T >::ninds () const [inline, package]

Give the number of indexes.

10.207.4.12 template<typename T> T & mln::image1d< T >::operator() (const point1d & *p*) [inline, package]

Read-write access to the image [value](#) located at [point](#) *p*.

References [mln::image1d< T >::has\(\)](#).

10.207.4.13 template<typename T> const T & mln::image1d< T >::operator() (const point1d & *p*) const [inline, package]

Read-only access to the image [value](#) located at [point](#) *p*.

References [mln::image1d< T >::has\(\)](#).

**10.207.4.14 template<typename T> point1d mln::image1d< T >::point_at_index (unsigned *i*)
const [inline, package]**

Give the [point](#) corresponding to the offset *o*.

References [mln::image1d< T >::nelements\(\)](#).

10.208 mln::image2d< T > Class Template Reference

Basic 2D image class.

```
#include <image2d.hh>
```

Inherits mln::internal::image_primary< T, mln::box, mln::image2d< T > >.

Public Types

- **typedef T & lvalue**
Return type of read-write access.
- **typedef const T & rvalue**
Return type of read-only access.
- **typedef image2d< tag::value_< T > > skeleton**
Skeleton.
- **typedef T value**
Value associated type.

Public Member Functions

- **const box2d & bbox () const**
*Give the bounding **box** domain.*
- **unsigned border () const**
*Give the **border** thickness.*
- **T * buffer ()**
*Give a hook to the **value** buffer.*
- **const T * buffer () const**
*Give a hook to the **value** buffer.*
- **int delta_index (const dpoint2d &dp) const**
Give the delta-index corresponding to the delta-point dp.
- **const box2d & domain () const**
Give the definition domain.
- **T & element (unsigned i)**
*Read-write access to the image **value** located at index i.*
- **const T & element (unsigned i) const**
*Read-only access to the image **value** located at index i.*
- **bool has (const point2d &p) const**

Test if p is valid.

- **image2d** (const **box2d** &b, unsigned bdr=border::thickness)
Constructor with a box and the border thickness (default is 3).
- **image2d** (int nrows, int ncols, unsigned bdr=border::thickness)
Constructor with the numbers of rows and columns and the border thickness.
- **image2d** ()
Constructor without argument.
- unsigned **ncols** () const
Give the number of columns.
- unsigned **nelements** () const
Give the number of elements (points including border ones).
- unsigned **nrows** () const
Give the number of rows.
- T & **operator()** (const **point2d** &p)
Read-write access to the image value located at point p.
- const T & **operator()** (const **point2d** &p) const
Read-only access to the image value located at point p.
- **point2d point_at_index** (unsigned i) const
Give the point corresponding to the index i.

10.208.1 Detailed Description

template<typename T> class mln::image2d< T >

Basic 2D image class.

The parameter T is the type of pixel values. This image class stores data in memory and has a virtual border with constant thickness around data.

10.208.2 Member Typedef Documentation

10.208.2.1 template<typename T> typedef T& mln::image2d< T >::lvalue

Return type of read-write access.

10.208.2.2 template<typename T> typedef const T& mln::image2d< T >::rvalue

Return type of read-only access.

10.208.2.3 template<typename T> typedef image2d< tag::value_<T> > mln::image2d< T >::skelton

Skeleton.

10.208.2.4 template<typename T> typedef T mln::image2d< T >::value

[Value](#) associated type.

10.208.3 Constructor & Destructor Documentation

10.208.3.1 template<typename T> mln::image2d< T >::image2d () [inline]

Constructor without argument.

10.208.3.2 template<typename T> mln::image2d< T >::image2d (int nrows, int ncols, unsigned bdr = border::thickness) [inline]

Constructor with the numbers of rows and columns and the [border](#) thickness.

References [mln::make::box2d\(\)](#).

10.208.3.3 template<typename T> mln::image2d< T >::image2d (const box2d & b, unsigned bdr = border::thickness) [inline]

Constructor with a [box](#) and the [border](#) thickness (default is 3).

10.208.4 Member Function Documentation

10.208.4.1 template<typename T> const box2d & mln::image2d< T >::bbox () const [inline]

Give the bounding [box](#) domain.

10.208.4.2 template<typename T> unsigned mln::image2d< T >::border () const [inline]

Give the [border](#) thickness.

10.208.4.3 template<typename T> T * mln::image2d< T >::buffer () [inline]

Give a hook to the [value](#) buffer.

10.208.4.4 template<typename T> const T * mln::image2d< T >::buffer () const [inline]

Give a hook to the [value](#) buffer.

10.208.4.5 template<typename T> int mln::image2d< T >::delta_index (const dpoint2d & dp) const [inline]

Give the delta-index corresponding to the delta-point dp.

10.208.4.6 template<typename T> const box2d & mln::image2d< T >::domain () const [inline]

Give the definition domain.

Referenced by mln::morpho::line_gradient(), mln::make_debug_graph_image(), and mln::io::txt::save().

10.208.4.7 template<typename T> T & mln::image2d< T >::element (unsigned i) [inline]

Read-write access to the image value located at index i.

References mln::image2d< T >::nelements().

10.208.4.8 template<typename T> const T & mln::image2d< T >::element (unsigned i) const [inline]

Read-only access to the image value located at index i.

References mln::image2d< T >::nelements().

10.208.4.9 template<typename T> bool mln::image2d< T >::has (const point2d & p) const [inline]

Test if p is valid.

Referenced by mln::image2d< T >::operator()(), and mln::debug::put_word().

10.208.4.10 template<typename T> unsigned mln::image2d< T >::ncols () const [inline]

Give the number of columns.

10.208.4.11 template<typename T> unsigned mln::image2d< T >::nelements () const [inline]

Give the number of elements (points including border ones).

Referenced by mln::image2d< T >::element(), and mln::image2d< T >::point_at_index().

10.208.4.12 template<typename T> unsigned mln::image2d< T >::nrows () const [inline]

Give the number of rows.

10.208.4.13 template<typename T> T & mln::image2d< T >::operator() (const point2d & p) [inline]

Read-write access to the image value located at point p.

References `mln::image2d< T >::has()`.

10.208.4.14 template<typename T> const T & mln::image2d< T >::operator() (const point2d & p) const [inline]

Read-only access to the image `value` located at `point` `p`.

References `mln::image2d< T >::has()`.

10.208.4.15 template<typename T> point2d mln::image2d< T >::point_at_index (unsigned i) const [inline]

Give the `point` corresponding to the index `i`.

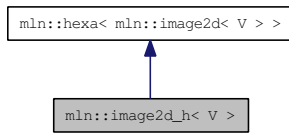
References `mln::image2d< T >::nelements()`.

10.209 mln::image2d_h< V > Struct Template Reference

2d image based on an hexagonal mesh.

```
#include <image2d_h.hh>
```

Inheritance diagram for mln::image2d_h< V >:



Public Types

- **typedef hexa_bkd_piter_< box2d > bkd_piter**
FIXME : should it be in box2d_h? Backward Site_Iterator associated type.
- **typedef hexa_fwd_piter_< box2d > fwd_piter**
FIXME : should it be in box2d_h? Forward Site_Iterator associated type.
- **typedef I::lvalue lvalue**
Lvalue associated type.
- **typedef point2d_h psite**
Point site type.
- **typedef I::rvalue rvalue**
Return type of read-only access.
- **typedef hexa< tag::image_< I > > skeleton**
Skeleton.
- **typedef I::value value**
Value associated type.

Public Member Functions

- **const box2d_h & domain () const**
Give the definition domain.
- **bool has (const psite &p) const**
Test if p belongs to the image domain.
- **image2d_h (int nrows, int ncols, unsigned bdr=border::thickness)**
Constructor with the numbers of rows and columns border thickness.
- **lvalue operator() (const point2d_h &p)**

Read-write access of pixel value at hexa point site p.

- **rvalue operator()** (const point2d_h &p) const

Read-only access of pixel value at hexa point site p.

10.209.1 Detailed Description

template<typename V> struct mln::image2d_h< V >

2d image based on an hexagonal mesh.

10.209.2 Member Typedef Documentation

10.209.2.1 template<typename I> typedef hexa_bkd_piter_<box2d> mln::hexa< I >::bkd_piter [inherited]

FIXME : should it be in box2d_h? Backward [Site_Iterator](#) associated type.

10.209.2.2 template<typename I> typedef hexa_fwd_piter_<box2d> mln::hexa< I >::fwd_piter [inherited]

FIXME : should it be in box2d_h? Forward [Site_Iterator](#) associated type.

10.209.2.3 template<typename I> typedef I ::lvalue mln::hexa< I >::lvalue [inherited]

Lvalue associated type.

10.209.2.4 template<typename V> typedef point2d_h mln::image2d_h< V >::psite

[Point](#) site type.

Reimplemented from [mln::hexa< I >](#).

10.209.2.5 template<typename I> typedef I ::rvalue mln::hexa< I >::rvalue [inherited]

Return type of read-only access.

10.209.2.6 template<typename I> typedef hexa< tag::image_<I> > mln::hexa< I >::skeleton [inherited]

Skeleton.

10.209.2.7 template<typename I> typedef I ::value mln::hexa< I >::value [inherited]

[Value](#) associated type.

10.209.3 Constructor & Destructor Documentation

10.209.3.1 template<typename V> mln::image2d_h< V >::image2d_h (int *nrows*, int *ncols*, unsigned *bdr* = border::thickness) [inline]

Constructor with the numbers of rows and columns [border](#) thickness.

`image2d_h(3,6)` will build this [hexa](#) image :

1 3 5 0 2 4 ————— 0| x x x | 2| x x x | 4| x x x

10.209.4 Member Function Documentation

10.209.4.1 template<typename I> const box2d_h & mln::hexa< I >::domain () const [inline, inherited]

Give the definition domain.

10.209.4.2 template<typename I> bool mln::hexa< I >::has (const psite & *p*) const [inline, inherited]

Test if *p* belongs to the image domain.

Referenced by `mln::hexa< I >::operator()()`.

10.209.4.3 template<typename I> hexa< I >::lvalue mln::hexa< I >::operator() (const point2d_h & *p*) [inline, inherited]

Read-write access of [pixel value](#) at [hexa point](#) site *p*.

References `mln::hexa< I >::has()`.

10.209.4.4 template<typename I> hexa< I >::rvalue mln::hexa< I >::operator() (const point2d_h & *p*) const [inline, inherited]

Read-only access of [pixel value](#) at [hexa point](#) site *p*.

References `mln::hexa< I >::has()`.

10.210 mln::image3d< T > Struct Template Reference

Basic 3D image class.

```
#include <image3d.hh>
```

Inherits mln::internal::image_primary< T, mln::box, mln::image3d< T > >.

Package Types

- **typedef T & lvalue**
Return type of read-write access.
- **typedef const T & rvalue**
Return type of read-only access.
- **typedef image3d< tag::value_< T > > skeleton**
Skeleton.
- **typedef T value**
Value associated type.

Package Functions

- **const box3d & bbox () const**
*Give the bounding **box** domain.*
- **unsigned border () const**
*Give the **border** thickness.*
- **T * buffer ()**
*Give a hook to the **value** buffer.*
- **const T * buffer () const**
*Give a hook to the **value** buffer.*
- **int delta_index (const dpoint3d &dp) const**
*Fast **Image** method.*
- **const box3d & domain () const**
Give the definition domain.
- **T & element (unsigned i)**
*Read-write access to the image **value** located at index **i**.*
- **const T & element (unsigned i) const**
*Read-only access to the image **value** located at index **i**.*
- **bool has (const point3d &p) const**

Test if p is valid.

- **image3d** (int nslis, int nrows, int ncols, unsigned bdr=border::thickness)
Constructor with the numbers of indexes and the border thickness.
- **image3d** (const **box3d** &b, unsigned bdr=border::thickness)
Constructor with a box and the border thickness (default is 3).
- **image3d** ()
Constructor without argument.
- **unsigned ncols** () const
Give the number of columns.
- **unsigned nelements** () const
Give the number of cells (points including border ones).
- **unsigned nrows** () const
Give the number of rows.
- **unsigned nslices** () const
Give the number of slices.
- **T & operator()** (const **point3d** &p)
Read-write access to the image value located at point p.
- **const T & operator()** (const **point3d** &p) const
Read-only access to the image value located at point p.
- **point3d point_at_index** (unsigned o) const
Give the point corresponding to the offset o.

10.210.1 Detailed Description

template<typename T> struct mln::image3d< T >

Basic 3D image class.

The parameter T is the type of pixel values. This image class stores data in memory and has a virtual border with constant thickness around data.

10.210.2 Member Typedef Documentation

10.210.2.1 template<typename T> typedef T& mln::image3d< T >::lvalue [package]

Return type of read-write access.

10.210.2.2 template<typename T> typedef const T& mln::image3d< T >::rvalue [package]

Return type of read-only access.

10.210.2.3 template<typename T> typedef image3d< tag::value_<T> > mln::image3d< T >::skeleton [package]

Skeleton.

10.210.2.4 template<typename T> typedef T mln::image3d< T >::value [package]

Value associated type.

10.210.3 Constructor & Destructor Documentation**10.210.3.1 template<typename T> mln::image3d< T >::image3d () [inline, package]**

Constructor without argument.

10.210.3.2 template<typename T> mln::image3d< T >::image3d (const box3d & b, unsigned bdr = border::thickness) [inline, package]

Constructor with a **box** and the **border** thickness (default is 3).

10.210.3.3 template<typename T> mln::image3d< T >::image3d (int nslis, int nrows, int ncols, unsigned bdr = border::thickness) [inline, package]

Constructor with the numbers of indexes and the **border** thickness.

References mln::make::box3d().

10.210.4 Member Function Documentation**10.210.4.1 template<typename T> const box3d & mln::image3d< T >::bbox () const [inline, package]**

Give the bounding **box** domain.

10.210.4.2 template<typename T> unsigned mln::image3d< T >::border () const [inline, package]

Give the **border** thickness.

10.210.4.3 template<typename T> T * mln::image3d< T >::buffer () [inline, package]

Give a hook to the **value** buffer.

10.210.4.4 template<typename T> const T * mln::image3d< T >::buffer () const [inline, package]

Give a hook to the [value](#) buffer.

10.210.4.5 template<typename T> int mln::image3d< T >::delta_index (const dpoint3d & dp) const [inline, package]

Fast [Image](#) method.

Give the offset corresponding to the delta-point *dp*.

10.210.4.6 template<typename T> const box3d & mln::image3d< T >::domain () const [inline, package]

Give the definition domain.

10.210.4.7 template<typename T> T & mln::image3d< T >::element (unsigned i) [inline, package]

Read-write access to the image [value](#) located at index *i*.

References [mln::image3d< T >::nelements\(\)](#).

10.210.4.8 template<typename T> const T & mln::image3d< T >::element (unsigned i) const [inline, package]

Read-only access to the image [value](#) located at index *i*.

References [mln::image3d< T >::nelements\(\)](#).

10.210.4.9 template<typename T> bool mln::image3d< T >::has (const point3d & p) const [inline, package]

Test if *p* is valid.

Referenced by [mln::image3d< T >::operator\(\)\(\)](#).

10.210.4.10 template<typename T> unsigned mln::image3d< T >::ncols () const [inline, package]

Give the number of columns.

10.210.4.11 template<typename T> unsigned mln::image3d< T >::nelements () const [inline, package]

Give the number of cells (points including [border](#) ones).

Referenced by [mln::image3d< T >::element\(\)](#), and [mln::image3d< T >::point_at_index\(\)](#).

10.210.4.12 template<typename T> unsigned mln::image3d< T >::nrows () const [inline, package]

Give the number of rows.

10.210.4.13 template<typename T> unsigned mln::image3d< T >::nslices () const [inline, package]

Give the number of slices.

10.210.4.14 template<typename T> T & mln::image3d< T >::operator() (const point3d & p) [inline, package]

Read-write access to the image [value](#) located at [point](#) p.

References mln::image3d< T >::has().

10.210.4.15 template<typename T> const T & mln::image3d< T >::operator() (const point3d & p) const [inline, package]

Read-only access to the image [value](#) located at [point](#) p.

References mln::image3d< T >::has().

10.210.4.16 template<typename T> point3d mln::image3d< T >::point_at_index (unsigned o) const [inline, package]

Give the [point](#) corresponding to the offset o.

References mln::image3d< T >::nelements().

10.211 mln::image_if< I, F > Struct Template Reference

[Image](#) which domain is restricted by a function 'site -> Boolean'.

```
#include <image_if.hh>
```

Inherits mln::internal::image_domain_morpher< I, mln::p_if< I::domain_t, F >, mln::image_if< I, F > >.

Public Types

- [typedef image_if< tag::image_< I >, tag::function_< F > > skeleton](#)
Skeleton.

Public Member Functions

- [const p_if< typename I::domain_t, F > & domain\(\)](#) const
Give the definition domain.
- [image_if\(I &ima, const F &f\)](#)
Constructor from an image ima and a predicate f.
- [image_if\(\)](#)
Constructor without argument.
- [operator image_if< const I, F > \(\) const](#)
Const promotion via conversion.

10.211.1 Detailed Description

```
template<typename I, typename F> struct mln::image_if< I, F >
```

[Image](#) which domain is restricted by a function 'site -> Boolean'.

10.211.2 Member Typedef Documentation

10.211.2.1 template<typename I, typename F> [typedef image_if< tag::image_<I>, tag::function_<F> > mln::image_if< I, F >::skeleton](#)

Skeleton.

10.211.3 Constructor & Destructor Documentation

10.211.3.1 template<typename I, typename F> [mln::image_if< I, F >::image_if\(\)](#) [inline]

Constructor without argument.

10.211.3.2 template<typename I, typename F> mln::image_if< I, F >::image_if (I & *ima*, const F & *f*) [inline]

Constructor from an image *ima* and a predicate *f*.

10.211.4 Member Function Documentation

10.211.4.1 template<typename I, typename F> const p_if< typename I::domain_t, F > & mln::image_if< I, F >::domain () const [inline]

Give the definition domain.

10.211.4.2 template<typename I, typename F> mln::image_if< I, F >::operator image_if< const I, F > () const [inline]

Const promotion via conversion.

10.212 mln::interpolated< I, F > Struct Template Reference

Makes the underlying image being accessed with floating coordinates.

```
#include <interpolated.hh>
```

Inherits mln::internal::image_identity< I, I::domain_t, mln::interpolated< I, F > >.

Public Types

- **typedef I::lvalue lvalue**
Return type of read-write access.
- **typedef I::psite psite**
Point_Site associated type.
- **typedef I::rvalue rvalue**
Return type of read-only access.
- **typedef interpolated< tag::image_< I >, F > skeleton**
Skeleton.
- **typedef I::value value**
Value associated type.

Public Member Functions

- **bool has (const mln::algebra::vec< I::psite::dim, float > &v) const**
Test if a pixel value is accessible at v.
- **interpolated (I &ima)**
Constructors.
- **bool is_valid () const**
Test if this image has been initialized.

10.212.1 Detailed Description

template<typename I, template< class > class F> struct mln::interpolated< I, F >

Makes the underlying image being accessed with floating coordinates.

10.212.2 Member Typedef Documentation

10.212.2.1 template<typename I, template< class > class F> typedef I ::lvalue mln::interpolated< I, F >::lvalue

Return type of read-write access.

10.212.2.2 template<typename I, template< class > class F> typedef I ::psite mln::interpolated< I, F >::psite

[Point_Site](#) associated type.

10.212.2.3 template<typename I, template< class > class F> typedef I ::rvalue mln::interpolated< I, F >::rvalue

Return type of read-only access.

10.212.2.4 template<typename I, template< class > class F> typedef interpolated< tag::image_<I>, F > mln::interpolated< I, F >::skeleton

Skeleton.

10.212.2.5 template<typename I, template< class > class F> typedef I ::value mln::interpolated< I, F >::value

[Value](#) associated type.

10.212.3 Constructor & Destructor Documentation

10.212.3.1 template<typename I, template< class > class F> mln::interpolated< I, F >::interpolated (I & *ima*) [inline]

Constructors.

FIXME: don't we want a 'const' here?

10.212.4 Member Function Documentation

10.212.4.1 template<typename I, template< class > class F> bool mln::interpolated< I, F >::has (const mln::algebra::vec< I::psite::dim, float > & *v*) const [inline]

Test if a [pixel value](#) is accessible at *v*.

10.212.4.2 template<typename I, template< class > class F> bool mln::interpolated< I, F >::is_valid () const [inline]

Test if this image has been initialized.

10.213 mln::io::fld::fld_header Struct Reference

Define the header structure of an AVS field [data](#) file.

```
#include <header.hh>
```

10.213.1 Detailed Description

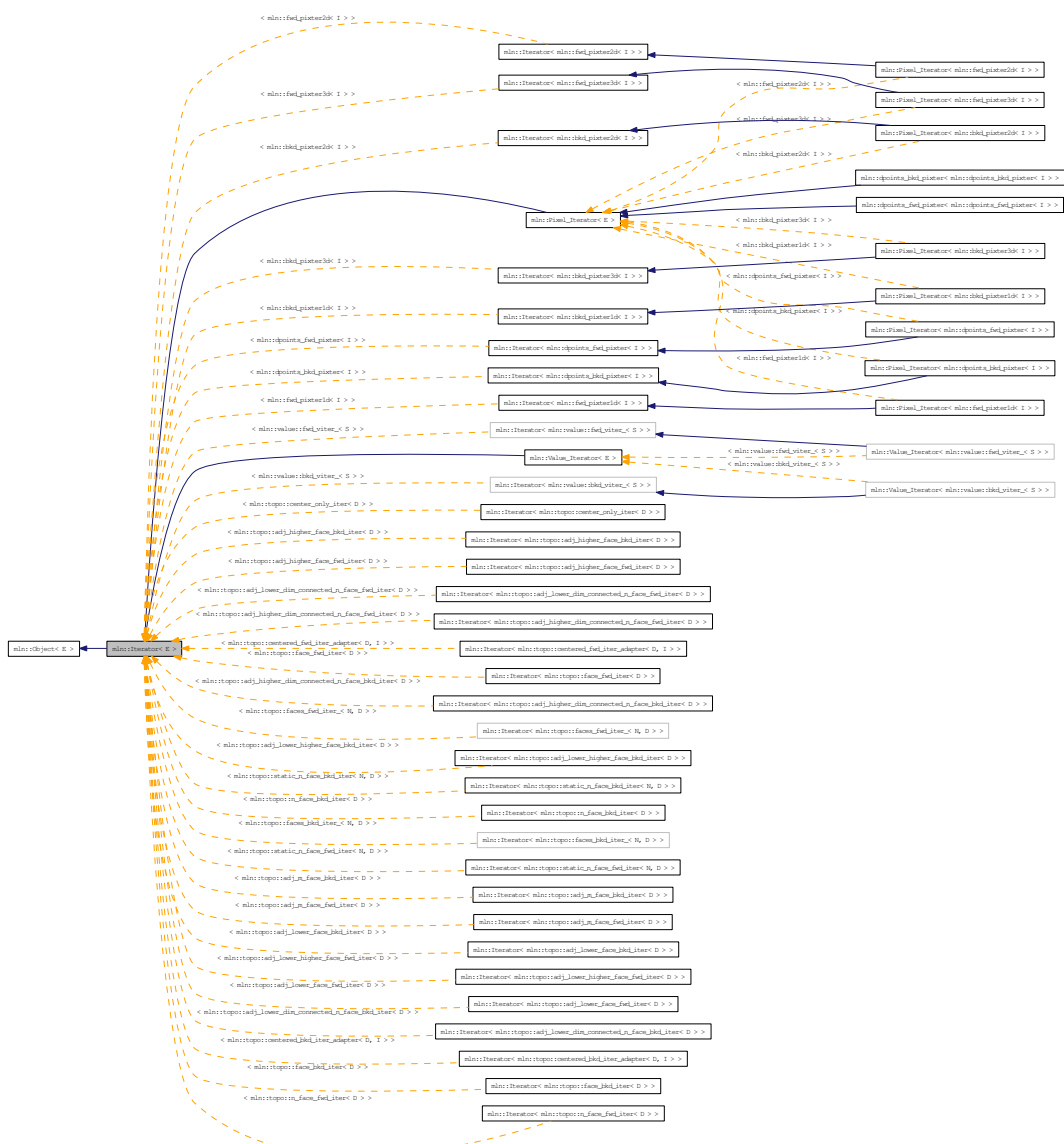
Define the header structure of an AVS field [data](#) file.

10.214 mln::Iterator< E > Struct Template Reference

Base class for implementation classes that are iterators.

```
#include <iterator.hh>
```

Inheritance diagram for mln::Iterator< E >:



Public Member Functions

- void next()

Go to the next element.

10.214.1 Detailed Description

template<typename E> struct mln::Iterator< E >

Base class for implementation classes that are iterators.

See also:

[mln::doc::Iterator](#) for a complete documentation of this class contents.

10.214.2 Member Function Documentation

10.214.2.1 template<typename E> void mln::Iterator< E >::next() [inline]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.215 mln::labeled_image< I > Class Template Reference

Morpher providing an improved interface for labeled image.

```
#include <labeled_image.hh>
```

Inheritance diagram for mln::labeled_image< I >:



Public Types

- **typedef accu::shape::bbox< typename I::psite >::result bbox_t**
Type of the bounding component bounding boxes.
- **typedef labeled_image< tag::image_< I > > skeleton**
Skeleton.

Public Member Functions

- **const bbox_t & bbox** (const typename I::value &label) const
Return the bounding box of the component label.
- **const util::array< bbox_t > & bboxes** () const
Return the component bounding boxes.
- **I::value nlabels** () const
Return the number of labels.;
- **p_if< mln_box(I), fun::eq_v2b_expr_< pw::value_< I >, pw::cst_< typename I::value > > > subdomain** (const typename I::value &label) const
Return the domain of the component with label label.
- **labeled_image** (const I &ima, const typename I::value &nlabels, const util::array< mln_box(I)> &bboxes)
Constructor from an image ima, the number of labels nlabels and the object bounding boxes.
- **labeled_image** (const I &ima, const typename I::value &nlabels)
Constructor from an image ima and the number of labels nlabels.
- **labeled_image** ()
Constructors
Constructor without argument.

- template<typename F>
void **relabel** (const **Function_v2b**< F > &f)
Labels may be removed.

- template<typename F>
void **relabel** (const **Function_v2v**< F > &f)
Relabel according to a function.

Protected Member Functions

- void **update_data** (const **fun::i2v::array**< typename I::value > &relabel_fun)
Update bounding boxes information.

10.215.1 Detailed Description

template<typename I> class mln::labeled_image< I >

Morpher providing an improved interface for labeled image.

Template Parameters:

I The label image type.

This image type allows to access every site **set** at a given label.

This image type guarantees that labels are contiguous (from 1 to n).

10.215.2 Member Typedef Documentation

10.215.2.1 template<typename I, typename E> typedef accu::shape::bbox<typename I ::psite>::result mln::labeled_image_base< I, E >::bbox_t [inherited]

Type of the bounding component bounding boxes.

10.215.2.2 template<typename I> typedef labeled_image< tag::image_<I> > mln::labeled_image< I >::skeleton

Skeleton.

10.215.3 Constructor & Destructor Documentation

10.215.3.1 template<typename I> mln::labeled_image< I >::labeled_image () [inline]

Constructors

Constructor without argument.

10.215.3.2 template<typename I> mln::labeled_image< I >::labeled_image (const I & *ima*, const typename I::value & *nlabels*) [inline]

Constructor from an image *ima* and the number of labels *nlabels*.

10.215.3.3 template<typename I> mln::labeled_image< I >::labeled_image (const I & *ima*, const typename I::value & *nlabels*, const util::array< mln_box(I)> & *bboxes*) [inline]

Constructor from an image *ima*, the number of labels *nlabels* and the object bounding boxes.

References mln::labeled_image_base< I, E >::bboxes(), and mln::data::compute().

10.215.4 Member Function Documentation

10.215.4.1 template<typename I, typename E> const labeled_image_base< I, E >::bbox_t & mln::labeled_image_base< I, E >::bbox (const typename I::value & *label*) const [inline, inherited]

Return the bounding *box* of the component *label*.

Referenced by mln::labeled_image_base< I, E >::subdomain().

10.215.4.2 template<typename I, typename E> const util::array< typename labeled_image_base< I, E >::bbox_t > & mln::labeled_image_base< I, E >::bboxes () const [inline, inherited]

Return the component bounding boxes.

Referenced by mln::labeled_image< I >::labeled_image().

10.215.4.3 template<typename I, typename E> I::value mln::labeled_image_base< I, E >::nlabels () const [inline, inherited]

Return the number of labels;.

10.215.4.4 template<typename I, typename E> template<typename F> void mln::labeled_image_base< I, E >::relabel (const Function_v2b< F > & *f*) [inline, inherited]

Labels may be removed.

This overload *make* sure the *labeling* is still contiguous.

References mln::labeling::relabel_inplace(), mln::make::relabelfun(), and mln::labeled_image_base< I, E >::update_data().

10.215.4.5 template<typename I, typename E> template<typename F> void mln::labeled_image_base< I, E >::relabel (const Function_v2v< F > & *f*) [inline, inherited]

Relabel according to a function.

Merge or delete labels according to the given function. This method ensures that the [labeling](#) remains contiguous.

References `mln::labeling::relabel_inplace()`, `mln::make::relabelfun()`, and `mln::labeled_image_base< I, E >::update_data()`.

10.215.4.6 template<typename I, typename E> p_if< mln_box(I), fun::eq_v2b_expr_< pw::value_< I >, pw::est_< typename I::value > > > mln::labeled_image_base< I, E >::subdomain (const typename I::value & *label*) const [inline, inherited]

Return the domain of the component with label *label*.

References `mln::labeled_image_base< I, E >::bbox()`.

10.215.4.7 template<typename I, typename E> void mln::labeled_image_base< I, E >::update_data (const fun::i2v::array< typename I::value > & *relabel_fun*) [inline, protected, inherited]

Update bounding boxes information.

References `mln::util::array< T >::size()`.

Referenced by `mln::labeled_image_base< I, E >::relabel()`.

10.216 mln::labeled_image_base< I, E > Class Template Reference

Base class Morpher providing an improved interface for labeled image.

```
#include <labeled_image_base.hh>
```

Inheritance diagram for mln::labeled_image_base< I, E >:



Public Types

- `typedef accu::shape::bbox< typename I::psite >::result bbox_t`

Type of the bounding component bounding boxes.

Public Member Functions

- `const bbox_t & bbox (const typename I::value &label) const`
Return the bounding box of the component label.
- `const util::array< bbox_t > & bboxes () const`
Return the component bounding boxes.
- `I::value nlabels () const`
Return the number of labels.
- `p_if< mln_box(I), fun::eq_v2b_expr< pw::value_< I >, pw::cst_< typename I::value > > > subdomain (const typename I::value &label) const`
Return the domain of the component with label label.
- `labeled_image_base ()`
Constructors
Constructor without argument.
- `template<typename F> void relabel (const Function_v2b< F > &f)`
Labels may be removed.
- `template<typename F> void relabel (const Function_v2v< F > &f)`
Relabel according to a function.

Protected Member Functions

- void `update_data` (const `fun::i2v::array< typename I::value >` &`relabel_fun`)
Update bounding boxes information.

10.216.1 Detailed Description

`template<typename I, typename E> class mln::labeled_image_base< I, E >`

Base class Morpher providing an improved interface for labeled image.

Template Parameters:

- I* The label image type.

This image type allows to access every site `set` at a given label.

This image type guarantees that labels are contiguous (from 1 to n).

10.216.2 Member Typedef Documentation

10.216.2.1 `template<typename I, typename E> typedef accu::shape::bbox<typename I ::psite>::result mln::labeled_image_base< I, E >::bbox_t`

Type of the bounding component bounding boxes.

10.216.3 Constructor & Destructor Documentation

10.216.3.1 `template<typename I, typename E> mln::labeled_image_base< I, E >::labeled_image_base () [inline]`

Constructors

Constructor without argument.

10.216.4 Member Function Documentation

10.216.4.1 `template<typename I, typename E> const labeled_image_base< I, E >::bbox_t & mln::labeled_image_base< I, E >::bbox (const typename I::value & label) const [inline]`

Return the bounding `box` of the component `label`.

Referenced by `mln::labeled_image_base< I, E >::subdomain()`.

10.216.4.2 `template<typename I, typename E> const util::array< typename labeled_image_base< I, E >::bbox_t > & mln::labeled_image_base< I, E >::bboxes () const [inline]`

Return the component bounding boxes.

Referenced by `mln::labeled_image< I >::labeled_image()`.

10.216.4.3 template<typename I, typename E> I::value mln::labeled_image_base< I, E >::nlabs () const [inline]

Return the number of labels;.

10.216.4.4 template<typename I, typename E> template<typename F> void mln::labeled_image_base< I, E >::relabel (const Function_v2b< F > &f) [inline]

Labels may be removed.

This overload `make` sure the `labeling` is still contiguous.

References `mln::labeling::relabel_inplace()`, `mln::make::relabelfun()`, and `mln::labeled_image_base< I, E >::update_data()`.

10.216.4.5 template<typename I, typename E> template<typename F> void mln::labeled_image_base< I, E >::relabel (const Function_v2v< F > &f) [inline]

Relabel according to a function.

Merge or delete labels according to the given function. This method ensures that the `labeling` remains contiguous.

References `mln::labeling::relabel_inplace()`, `mln::make::relabelfun()`, and `mln::labeled_image_base< I, E >::update_data()`.

10.216.4.6 template<typename I, typename E> p_if< mln_box(I), fun::eq_v2b_expr_< pw::value_< I >, pw::cst_< typename I::value > >> mln::labeled_image_base< I, E >::subdomain (const typename I::value & label) const [inline]

Return the domain of the component with label `label`.

References `mln::labeled_image_base< I, E >::bbox()`.

10.216.4.7 template<typename I, typename E> void mln::labeled_image_base< I, E >::update_data (const fun::i2v::array< typename I::value > & relabel_fun) [inline, protected]

Update bounding boxes information.

References `mln::util::array< T >::size()`.

Referenced by `mln::labeled_image_base< I, E >::relabel()`.

10.217 mln::lazy_image< I, F, B > Struct Template Reference

[Image](#) values are computed on the fly.

```
#include <lazy_image.hh>
```

Inherits mln::internal::image_identity< mln::trait::ch_value< I, F::result >::ret, I::domain_t, mln::lazy_image< I, F, B > >.

Public Types

- **typedef F::result lvalue**
Return type of read-write access.
- **typedef F::result rvalue**
Return type of read access.
- **typedef lazy_image< tag::image_< I >, F, B > skeleton**
Skeleton.

Public Member Functions

- **const box< typename I::psite > & domain () const**
Return domain of lazyd_image.
- **bool has (const typename I::psite &) const**
Test if a [pixel value](#) is accessible at p.
- **lazy_image (const F &fun, const B &box)**
Constructors.
- **lazy_image ()**
Constructors.
- **lvalue operator() (const typename I::psite &p)**
Read and "write if possible" access of [pixel value](#) at [point](#) site p.
- **rvalue operator() (const typename I::psite &p) const**
Read-only access of [pixel value](#) at [point](#) site p.
- **F::result operator() (const typename F::input &x)**
Read and "write if possible" access of [pixel value](#) at F::input x.
- **F::result operator() (const typename F::input &x) const**
Read-only access of [pixel value](#) at F::input x.

10.217.1 Detailed Description

`template<typename I, typename F, typename B> struct mln::lazy_image< I, F, B >`

`Image` values are computed on the fly.

The parameter `I` is the type of image. The parameter `F` is the type of function. The parameter `B` is the type of `box`.

This image class tage a functor `fun` and a `box box`. Access to `ima(p)` where `p` include `box` return `fun(b)` lazily.

10.217.2 Member Typedef Documentation

10.217.2.1 `template<typename I, typename F, typename B> typedef F ::result mln::lazy_image< I, F, B >::lvalue`

Return type of read-write access.

10.217.2.2 `template<typename I, typename F, typename B> typedef F ::result mln::lazy_image< I, F, B >::rvalue`

Return type of read access.

10.217.2.3 `template<typename I, typename F, typename B> typedef lazy_image< tag::image_<I>, F, B > mln::lazy_image< I, F, B >::skeleton`

Skeleton.

10.217.3 Constructor & Destructor Documentation

10.217.3.1 `template<typename I, typename F, typename B> mln::lazy_image< I, F, B >::lazy_image()`

Constructors.

10.217.3.2 `template<typename I, typename F, typename B> mln::lazy_image< I, F, B >::lazy_image(const F &fun, const B &box) [inline]`

Constructors.

10.217.4 Member Function Documentation

10.217.4.1 `template<typename I, typename F, typename B> const box< typename I::psite > & mln::lazy_image< I, F, B >::domain() const [inline]`

Return domain of `lazyd_image`.

10.217.4.2 template<typename I, typename F, typename B> bool mln::lazy_image< I, F, B >::has (const typename I::psite & p) const [inline]

Test if a [pixel value](#) is accessible at p.

10.217.4.3 template<typename I, typename F, typename B> lazy_image< I, F, B >::lvalue mln::lazy_image< I, F, B >::operator() (const typename I::psite & p) [inline]

Read and "write if possible" access of [pixel value](#) at [point](#) site p.

10.217.4.4 template<typename I, typename F, typename B> lazy_image< I, F, B >::rvalue mln::lazy_image< I, F, B >::operator() (const typename I::psite & p) const [inline]

Read-only access of [pixel value](#) at [point](#) site p.

10.217.4.5 template<typename I, typename F, typename B> F::result mln::lazy_image< I, F, B >::operator() (const typename F::input & x) [inline]

Read and "write if possible" access of [pixel value](#) at F::input x.

10.217.4.6 template<typename I, typename F, typename B> F::result mln::lazy_image< I, F, B >::operator() (const typename F::input & x) const [inline]

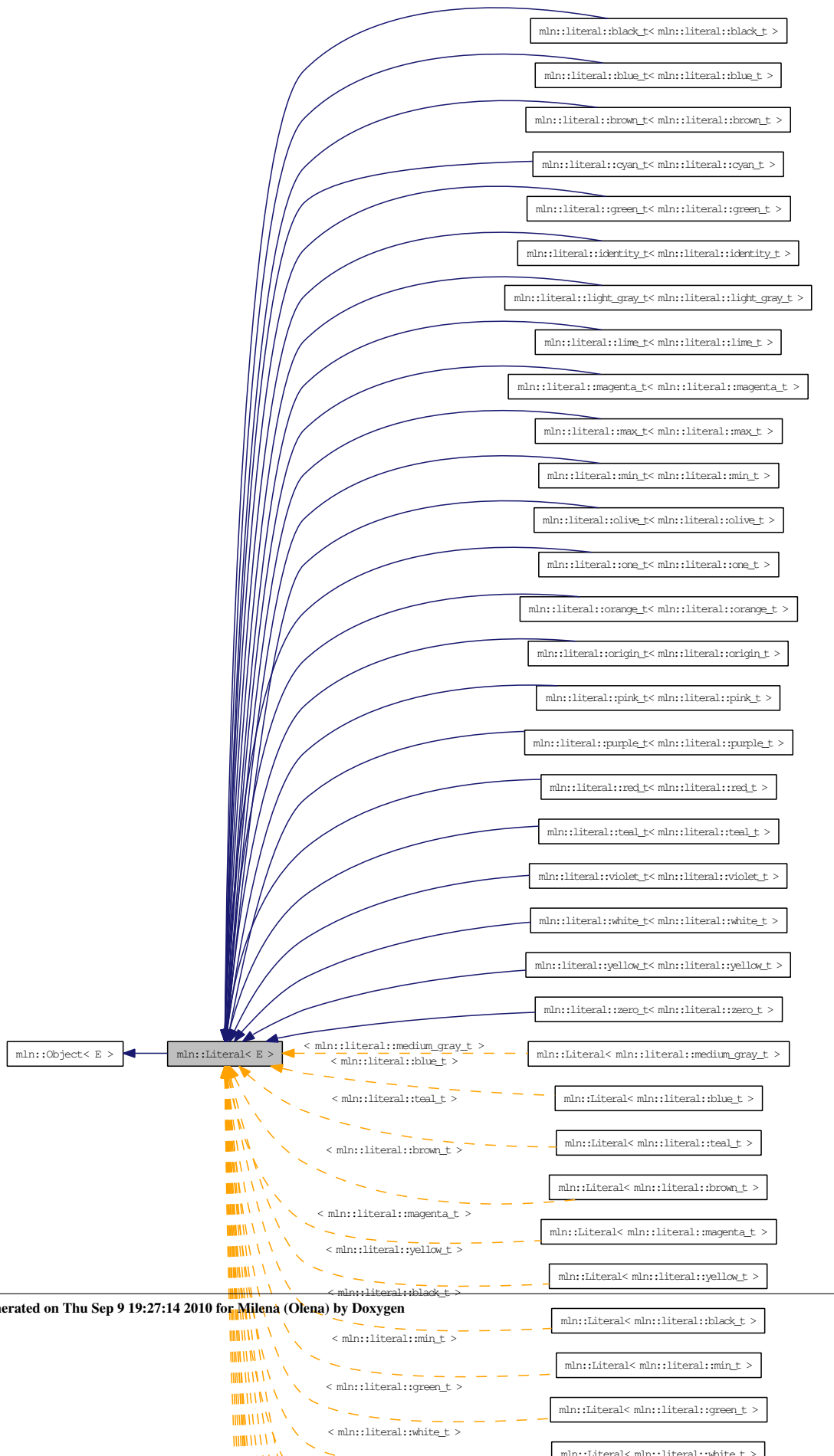
Read-only access of [pixel value](#) at F::input x.

10.218 mln::Literal< E > Struct Template Reference

Base class for implementation classes of literals.

```
#include <literal.hh>
```

Inheritance diagram for mln::Literal< E >:



10.218.1 Detailed Description

template<typename E> struct mln::Literal< E >

Base class for implementation classes of literals.

See also:

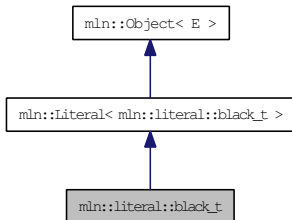
[mln::doc::Literal](#) for a complete documentation of this class contents.

10.219 mln::literal::black_t Struct Reference

Type of [literal](#) black.

```
#include <black.hh>
```

Inheritance diagram for mln::literal::black_t:



10.219.1 Detailed Description

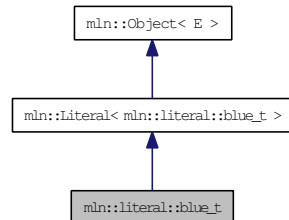
Type of [literal](#) black.

10.220 mln::literal::blue_t Struct Reference

Type of [literal](#) blue.

```
#include <colors.hh>
```

Inheritance diagram for mln::literal::blue_t:



10.220.1 Detailed Description

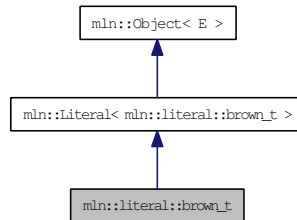
Type of [literal](#) blue.

10.221 mln::literal::brown_t Struct Reference

Type of [literal](#) brown.

```
#include <colors.hh>
```

Inheritance diagram for mln::literal::brown_t:



10.221.1 Detailed Description

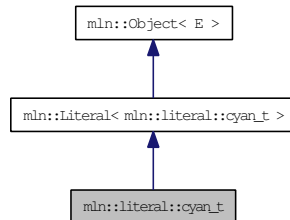
Type of [literal](#) brown.

10.222 mln::literal::cyan_t Struct Reference

Type of [literal](#) cyan.

```
#include <colors.hh>
```

Inheritance diagram for mln::literal::cyan_t:



10.222.1 Detailed Description

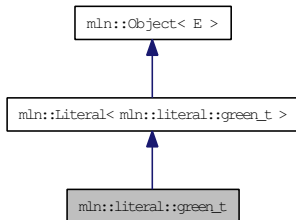
Type of [literal](#) cyan.

10.223 mln::literal::green_t Struct Reference

Type of [literal](#) green.

```
#include <colors.hh>
```

Inheritance diagram for mln::literal::green_t:



10.223.1 Detailed Description

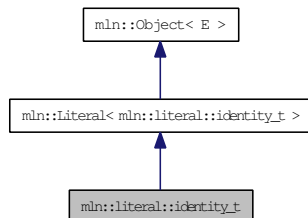
Type of [literal](#) green.

10.224 mln::literal::identity_t Struct Reference

Type of [literal](#) identity.

```
#include <identity.hh>
```

Inheritance diagram for mln::literal::identity_t:



10.224.1 Detailed Description

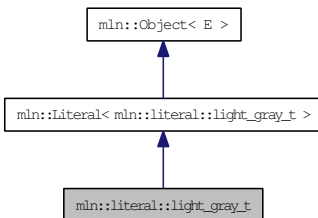
Type of [literal](#) identity.

10.225 mln::literal::light_gray_t Struct Reference

Type of [literal](#) grays.

```
#include <grays.hh>
```

Inheritance diagram for mln::literal::light_gray_t:



10.225.1 Detailed Description

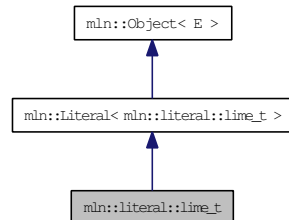
Type of [literal](#) grays.

10.226 mln::literal::lime_t Struct Reference

Type of [literal](#) lime.

```
#include <colors.hh>
```

Inheritance diagram for mln::literal::lime_t:



10.226.1 Detailed Description

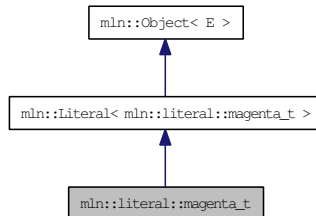
Type of [literal](#) lime.

10.227 mln::literal::magenta_t Struct Reference

Type of [literal](#) magenta.

```
#include <colors.hh>
```

Inheritance diagram for mln::literal::magenta_t:



10.227.1 Detailed Description

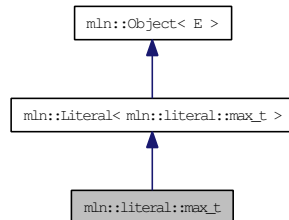
Type of [literal](#) magenta.

10.228 mln::literal::max_t Struct Reference

Type of [literal](#) max.

```
#include <max.hh>
```

Inheritance diagram for mln::literal::max_t:



10.228.1 Detailed Description

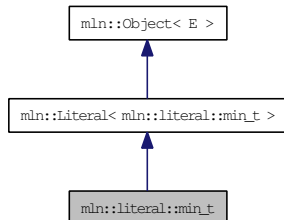
Type of [literal](#) max.

10.229 mln::literal::min_t Struct Reference

Type of [literal](#) min.

```
#include <min.hh>
```

Inheritance diagram for mln::literal::min_t:



10.229.1 Detailed Description

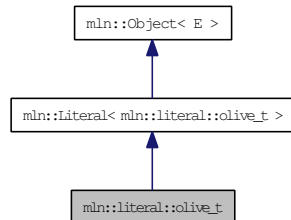
Type of [literal](#) min.

10.230 mln::literal::olive_t Struct Reference

Type of [literal](#) olive.

```
#include <colors.hh>
```

Inheritance diagram for mln::literal::olive_t:



10.230.1 Detailed Description

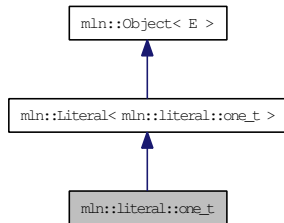
Type of [literal](#) olive.

10.231 mln::literal::one_t Struct Reference

Type of [literal](#) one.

```
#include <one.hh>
```

Inheritance diagram for mln::literal::one_t:



10.231.1 Detailed Description

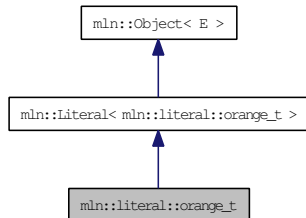
Type of [literal](#) one.

10.232 mln::literal::orange_t Struct Reference

Type of [literal](#) orange.

```
#include <colors.hh>
```

Inheritance diagram for mln::literal::orange_t:



10.232.1 Detailed Description

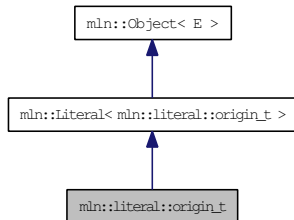
Type of [literal](#) orange.

10.233 mln::literal::origin_t Struct Reference

Type of [literal](#) origin.

```
#include <origin.hh>
```

Inheritance diagram for mln::literal::origin_t:



10.233.1 Detailed Description

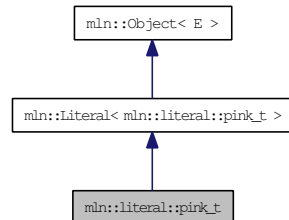
Type of [literal](#) origin.

10.234 mln::literal::pink_t Struct Reference

Type of [literal](#) pink.

```
#include <colors.hh>
```

Inheritance diagram for mln::literal::pink_t:



10.234.1 Detailed Description

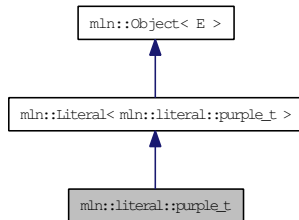
Type of [literal](#) pink.

10.235 mln::literal::purple_t Struct Reference

Type of [literal](#) purple.

```
#include <colors.hh>
```

Inheritance diagram for mln::literal::purple_t:



10.235.1 Detailed Description

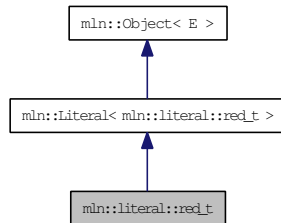
Type of [literal](#) purple.

10.236 mln::literal::red_t Struct Reference

Type of [literal](#) red.

```
#include <colors.hh>
```

Inheritance diagram for mln::literal::red_t:



10.236.1 Detailed Description

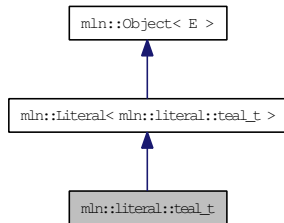
Type of [literal](#) red.

10.237 mln::literal::teal_t Struct Reference

Type of [literal](#) teal.

```
#include <colors.hh>
```

Inheritance diagram for mln::literal::teal_t:



10.237.1 Detailed Description

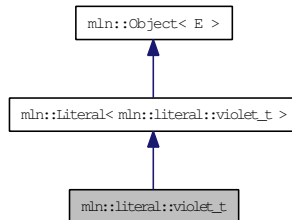
Type of [literal](#) teal.

10.238 mln::literal::violet_t Struct Reference

Type of [literal](#) violet.

```
#include <colors.hh>
```

Inheritance diagram for mln::literal::violet_t:



10.238.1 Detailed Description

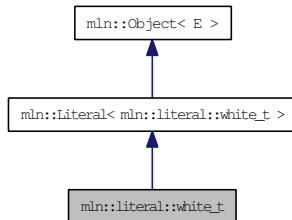
Type of [literal](#) violet.

10.239 mln::literal::white_t Struct Reference

Type of [literal](#) white.

```
#include <white.hh>
```

Inheritance diagram for mln::literal::white_t:



10.239.1 Detailed Description

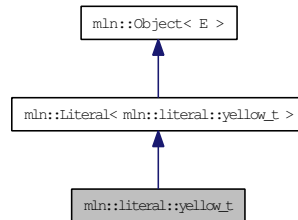
Type of [literal](#) white.

10.240 mln::literal::yellow_t Struct Reference

Type of [literal](#) yellow.

```
#include <colors.hh>
```

Inheritance diagram for mln::literal::yellow_t:



10.240.1 Detailed Description

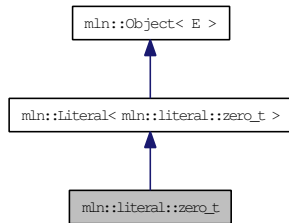
Type of [literal](#) yellow.

10.241 mln::literal::zero_t Struct Reference

Type of [literal](#) zero.

```
#include <zero.hh>
```

Inheritance diagram for mln::literal::zero_t:



10.241.1 Detailed Description

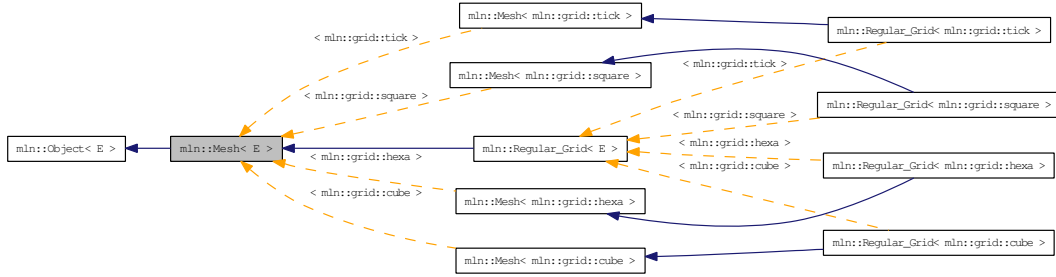
Type of [literal](#) zero.

10.242 mln::Mesh< E > Struct Template Reference

Base class for implementation classes of meshes.

```
#include <mesh.hh>
```

Inheritance diagram for mln::Mesh< E >:



10.242.1 Detailed Description

template<typename E> struct mln::Mesh< E >

Base class for implementation classes of meshes.

See also:

[mln::doc::Mesh](#) for a complete documentation of this class contents.

10.243 mln::Meta_Accumulator< E > Struct Template Reference

Base class for implementation of meta accumulators.

```
#include <meta_accumulator.hh>
```

Inherits [mln::Object< E >](#).

Inherited by [mln::accu::meta::center](#), [mln::accu::meta::count_adjacent_vertices](#), [mln::accu::meta::count_labels](#), [mln::accu::meta::count_value](#), [mln::accu::meta::histo](#), [mln::accu::meta::label_used](#), [mln::accu::meta::logic::land](#), [mln::accu::meta::logic::land_basic](#), [mln::accu::meta::logic::lor](#), [mln::accu::meta::logic::lor_basic](#), [mln::accu::meta::maj_h](#), [mln::accu::meta::math::count](#), [mln::accu::meta::math::inf](#), [mln::accu::meta::math::sum](#), [mln::accu::meta::math::sup](#), [mln::accu::meta::max_site](#), [mln::accu::meta::nil](#), [mln::accu::meta::p< mA >](#), [mln::accu::meta::pair< A1, A2 >](#), [mln::accu::meta::rms](#), [mln::accu::meta::shape::bbox](#), [mln::accu::meta::shape::height](#), [mln::accu::meta::shape::volume](#), [mln::accu::meta::stat::max](#), [mln::accu::meta::stat::max_h](#), [mln::accu::meta::stat::mean](#), [mln::accu::meta::stat::median_alt< T >](#), [mln::accu::meta::stat::median_h](#), [mln::accu::meta::stat::min](#), [mln::accu::meta::stat::min_h](#), [mln::accu::meta::stat::rank](#), [mln::accu::meta::stat::rank_high_quant](#), [mln::accu::meta::tuple< n, >](#), [mln::accu::meta::val< mA >](#), and [mln::accu::stat::meta::deviation](#).

10.243.1 Detailed Description

```
template<typename E> struct mln::Meta_Accumulator<< E >>
```

Base class for implementation of meta accumulators.

The parameter *E* is the exact type.

See also:

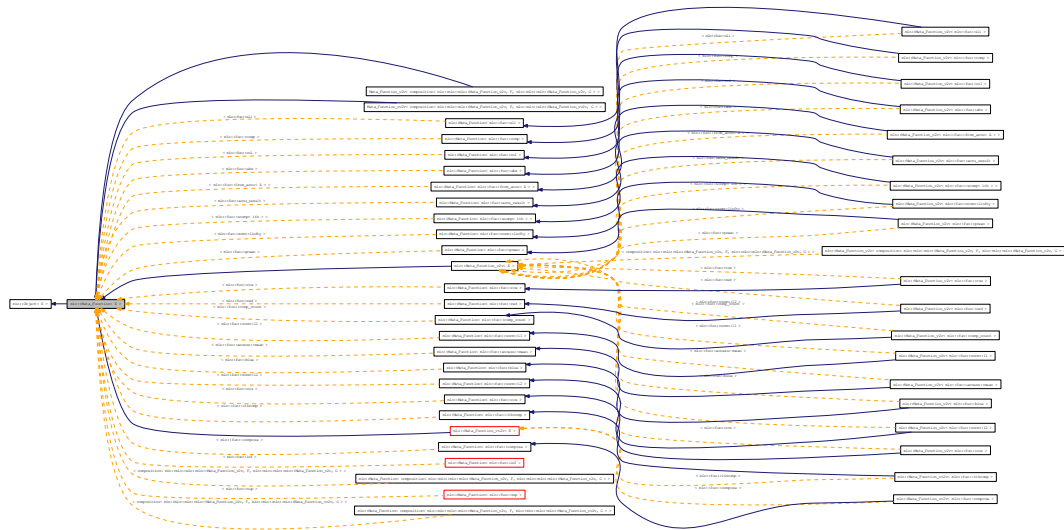
[mln::doc::Meta_Accumulator](#) for a complete documentation of this class contents.

10.244 mln::Meta_Function< E > Struct Template Reference

Base class for implementation of meta functions.

```
#include <meta_function.hh>
```

Inheritance diagram for mln::Meta_Function< E >:



10.244.1 Detailed Description

```
template<typename E> struct mln::Meta_Function< E >
```

Base class for implementation of meta functions.

The parameter *E* is the exact type.

See also:

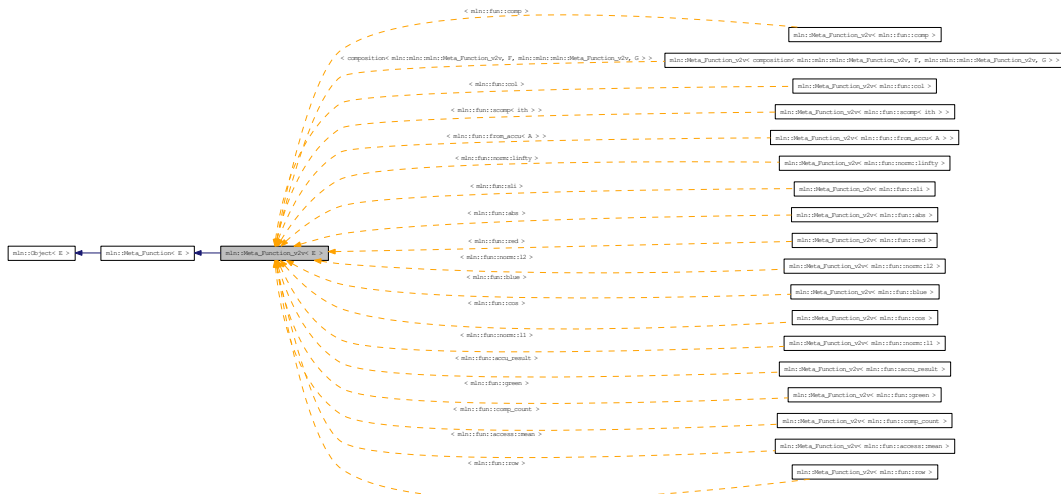
[mln::doc::Meta_Function](#) for a complete documentation of this class contents.

10.245 mln::Meta_Function_v2v< E > Struct Template Reference

Base class for implementation of function-objects from `value` to `value`.

```
#include <meta_function.hh>
```

Inheritance diagram for mln::Meta_Function_v2v< E >:



10.245.1 Detailed Description

```
template<typename E> struct mln::Meta_Function_v2v< E >
```

Base class for implementation of function-objects from `value` to `value`.

The parameter E is the exact type.

10.246 mln::Meta_Function_vv2v< E > Struct Template Reference

Base class for implementation of function-objects from [value](#) to [value](#).

```
#include <meta_function.hh>
```

Inheritance diagram for mln::Meta_Function_vv2v< E >:



10.246.1 Detailed Description

template<typename E> struct mln::Meta_Function_vv2v< E >

Base class for implementation of function-objects from [value](#) to [value](#).

The parameter *E* is the exact type.

10.247 mln::metal::ands< E1, E2, E3, E4, E5, E6, E7, E8 > Struct Template Reference

Ands type.

```
#include <ands.hh>
```

10.247.1 Detailed Description

```
template<typename E1, typename E2, typename E3, typename E4 = true_, typename E5 = true_,  
typename E6 = true_, typename E7 = true_, typename E8 = true_> struct mln::metal::ands< E1,  
E2, E3, E4, E5, E6, E7, E8 >
```

Ands type.

10.248 `mln::metal::converts_to< T, U >` Struct Template Reference

"converts-to" check.

```
#include <converts_to.hh>
```

Inherited by `mln::metal::converts_to< T *, U * >`.

10.248.1 Detailed Description

```
template<typename T, typename U> struct mln::metal::converts_to< T, U >
```

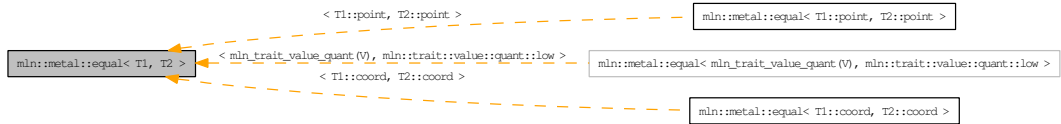
"converts-to" check.

10.249 mln::metal::equal< T1, T2 > Struct Template Reference

Definition of a static 'equal' [test](#).

```
#include <equal.hh>
```

Inheritance diagram for mln::metal::equal< T1, T2 >:



10.249.1 Detailed Description

```
template<typename T1, typename T2> struct mln::metal::equal< T1, T2 >
```

Definition of a static 'equal' [test](#).

Check whether type T1 [is](#) exactly type T2.

10.250 mln::metal::goes_to< T, U > Struct Template Reference

"goes-to" check.

```
#include <goes_to.hh>
```

10.250.1 Detailed Description

```
template<typename T, typename U> struct mln::metal::goes_to< T, U >
```

"goes-to" check.

FIXME: Doc!

10.251 mln::metal::is< T, U > Struct Template Reference

"is" check.

```
#include <is.hh>
```

10.251.1 Detailed Description

```
template<typename T, typename U> struct mln::metal::is< T, U >
```

"is" check.

Check whether T inherits from U.

10.252 **mln::metal::is_a< T, M >** Struct Template Reference

"is_a" check.

```
#include <is_a.hh>
```

10.252.1 Detailed Description

```
template<typename T, template< class > class M> struct mln::metal::is_a< T, M >
```

"is_a" check.

Check whether T inherits from _CONCEPT_ M.

10.253 mln::metal::is_not< T, U > Struct Template Reference

"is_not" check.

```
#include <is_not.hh>
```

10.253.1 Detailed Description

```
template<typename T, typename U> struct mln::metal::is_not< T, U >
```

"is_not" check.

FIXME: Doc!

10.254 mln::metal::is_not_a< T, M > Struct Template Reference

"is_not_a" static Boolean expression.

```
#include <is_not_a.hh>
```

10.254.1 Detailed Description

```
template<typename T, template< class > class M> struct mln::metal::is_not_a< T, M >
```

"is_not_a" static Boolean expression.

10.255 mln::mixed_neighb< W > Class Template Reference

Adapter class from [window](#) to neighborhood.

```
#include <mixed_neighb.hh>
```

Inherits mln::internal::neighb_base< W, mln::mixed_neighb< W > >, and mlc_is_aW.

Public Types

- **typedef mixed_neighb_bkd_niter< W > bkd_niter**
Backward site iterator associated type.
- **typedef mixed_neighb_fwd_niter< W > fwd_niter**
Forward site iterator associated type.
- **typedef fwd_niter niter**
Site iterator associated type.

Public Member Functions

- **mixed_neighb (const W &win)**
Constructor from a [window](#) win.
- **mixed_neighb ()**
Constructor without argument.

10.255.1 Detailed Description

```
template<typename W> class mln::mixed_neighb< W >
```

Adapter class from [window](#) to neighborhood.

10.255.2 Member Typedef Documentation

10.255.2.1 template<typename W> typedef mixed_neighb_bkd_niter<W> mln::mixed_neighb< W >::bkd_niter

Backward site iterator associated type.

10.255.2.2 template<typename W> typedef mixed_neighb_fwd_niter<W> mln::mixed_neighb< W >::fwd_niter

Forward site iterator associated type.

10.255.2.3 template<typename W> typedef fwd_niter mln::mixed_neighb< W >::niter

[Site](#) iterator associated type.

10.255.3 Constructor & Destructor Documentation**10.255.3.1 template<typename W> mln::mixed_neighb< W >::mixed_neighb () [inline]**

Constructor without argument.

10.255.3.2 template<typename W> mln::mixed_neighb< W >::mixed_neighb (const W & *win*) [inline]

Constructor from a [window](#) *win*.

10.256 mln::morpho::attribute::card< I > Class Template Reference

Cardinality accumulator class.

```
#include <card.hh>
```

Inherits mln::accu::internal::base< unsigned, mln::morpho::attribute::card< I > >.

Public Member Functions

- bool `is_valid () const`

Check whether this accu is able to return a result.

- template<typename T>

```
void take_as_init (const T &t)
```

Take as initialization the value t.

- template<typename T>

```
void take_n_times (unsigned n, const T &t)
```

Take n times the value t.

- unsigned `to_result () const`

Get the value of the accumulator.

- void `init ()`

Manipulators.

10.256.1 Detailed Description

`template<typename I> class mln::morpho::attribute::card< I >`

Cardinality accumulator class.

10.256.2 Member Function Documentation

10.256.2.1 `template<typename I> void mln::morpho::attribute::card< I >::init () [inline]`

Manipulators.

10.256.2.2 `template<typename I> bool mln::morpho::attribute::card< I >::is_valid () const [inline]`

Check whether this accu is able to return a result.

Always true here.

10.256.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.256.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.256.2.5 template<typename I> unsigned mln::morpho::attribute::card< I >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.257 mln::morpho::attribute::count_adjacent_vertices< I > Struct Template Reference

Count_Adjacent_Vertices accumulator class.

```
#include <count_adjacent_vertices.hh>
```

Inherits mln::accu::internal::base< unsigned, mln::morpho::attribute::count_adjacent_vertices< I > >.

Public Member Functions

- `bool is_valid () const`
Check whether this accu is able to return a result.
- `template<typename T> void take_as_init (const T &t)`
Take as initialization the value t.
- `template<typename T> void take_n_times (unsigned n, const T &t)`
Take n times the value t.
- `unsigned to_result () const`
Get the value of the accumulator.
- `void init ()`
Manipulators.

10.257.1 Detailed Description

`template<typename I> struct mln::morpho::attribute::count_adjacent_vertices< I >`

Count_Adjacent_Vertices accumulator class.

The parameter `I` is the image type on which the accumulator of pixels is built.

10.257.2 Member Function Documentation

10.257.2.1 `template<typename I> void mln::morpho::attribute::count_adjacent_vertices< I >::init () [inline]`

Manipulators.

10.257.2.2 `template<typename I> bool mln::morpho::attribute::count_adjacent_vertices< I >::is_valid () const [inline]`

Check whether this accu is able to return a result.

10.257.2.3 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.257.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.257.2.5 template<typename I> unsigned mln::morpho::attribute::count_adjacent_vertices< I >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.258 mln::morpho::attribute::height< I > Struct Template Reference

Height accumulator class.

```
#include <height.hh>
```

Inherits mln::accu::internal::base< unsigned, mln::morpho::attribute::height< I > >.

Public Member Functions

- `unsigned base_level () const`
Get base & current level of the accumulator.
- `bool is_valid () const`
Check whether this accu is able to return a result.
- `template<typename T> void take_as_init (const T &t)`
Take as initialization the value t.
- `template<typename T> void take_n_times (unsigned n, const T &t)`
Take n times the value t.
- `unsigned to_result () const`
Get the value of the accumulator.
- `void init ()`
Manipulators.

10.258.1 Detailed Description

`template<typename I> struct mln::morpho::attribute::height< I >`

Height accumulator class.

The parameter `I` is the image type on which the accumulator of pixels is built.

10.258.2 Member Function Documentation

10.258.2.1 `template<typename I> unsigned mln::morpho::attribute::height< I >::base_level () const [inline]`

Get base & current level of the accumulator.

10.258.2.2 `template<typename I> void mln::morpho::attribute::height< I >::init () [inline]`

Manipulators.

10.258.2.3 template<typename I> bool mln::morpho::attribute::height< I >::is_valid () const [inline]

Check whether this [accu](#) is able to return a result.

Always true here.

Referenced by [mln::morpho::attribute::height< I >::to_result\(\)](#).

10.258.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.258.2.5 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.258.2.6 template<typename I> unsigned mln::morpho::attribute::height< I >::to_result () const [inline]

Get the [value](#) of the accumulator.

References [mln::morpho::attribute::height< I >::is_valid\(\)](#).

10.259 mln::morpho::attribute::sharpness< I > Struct Template Reference

Sharpness accumulator class.

```
#include <sharpness.hh>
```

Inherits mln::accu::internal::base< double, mln::morpho::attribute::sharpness< I > >.

Public Member Functions

- unsigned **area** () const

Give the area of the component.

- unsigned **height** () const

Give the height.

- bool **is_valid** () const

Check whether this accu is able to return a result.

- template<typename T>

```
void take_as_init (const T &t)
```

Take as initialization the value t.

- template<typename T>

```
void take_n_times (unsigned n, const T &t)
```

Take n times the value t.

- double **to_result** () const

Get the value of the accumulator.

- unsigned **volume** () const

Give the volume of the component.

- void **init** ()

Manipulators.

10.259.1 Detailed Description

template<typename I> struct mln::morpho::attribute::sharpness< I >

Sharpness accumulator class.

The parameter **I** is the image type on which the accumulator of pixels is built.

10.259.2 Member Function Documentation

**10.259.2.1 template<typename I> unsigned mln::morpho::attribute::sharpness< I >::area ()
const [inline]**

Give the area of the component.

**10.259.2.2 template<typename I> unsigned mln::morpho::attribute::sharpness< I >::height ()
const [inline]**

Give the [height](#).

**10.259.2.3 template<typename I> void mln::morpho::attribute::sharpness< I >::init ()
[inline]**

Manipulators.

**10.259.2.4 template<typename I> bool mln::morpho::attribute::sharpness< I >::is_valid () const
[inline]**

Check whether this [accu](#) is able to return a result.

Always true here.

10.259.2.5 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.259.2.6 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

**10.259.2.7 template<typename I> double mln::morpho::attribute::sharpness< I >::to_result ()
const [inline]**

Get the [value](#) of the accumulator.

**10.259.2.8 template<typename I> unsigned mln::morpho::attribute::sharpness< I >::volume ()
const [inline]**

Give the [volume](#) of the component.

10.260 mln::morpho::attribute::sum< I, S > Class Template Reference

Suminality accumulator class.

```
#include <sum.hh>
```

Inherits mln::accu::internal::base< S, mln::morpho::attribute::sum< I, S > >.

Public Member Functions

- `bool is_valid () const`
Check whether this accu is able to return a result.
- `void set_value (const argument &v)`
Set the return value of the accumulator.
- template<typename T>
`void take_as_init (const T &t)`
Take as initialization the value t.
- template<typename T>
`void take_n_times (unsigned n, const T &t)`
Take n times the value t.
- S `to_result () const`
Get the value of the accumulator.
- `void untake (const argument &v)`
Untake a value from the accumulator.
- `void init ()`
Manipulators.

10.260.1 Detailed Description

```
template<typename I, typename S = typename mln::value::props< typename I ::value >::sum>
class mln::morpho::attribute::sum< I, S >
```

Suminality accumulator class.

10.260.2 Member Function Documentation

10.260.2.1 template<typename I, typename S> void mln::morpho::attribute::sum< I, S >::init () [inline]

Manipulators.

References mln::literal::zero.

10.260.2.2 template<typename I, typename S> bool mln::morpho::attribute::sum< I, S >::is_valid () const [inline]

Check whether this [accu](#) is able to return a result.

Return always true.

10.260.2.3 template<typename I, typename S> void mln::morpho::attribute::sum< I, S >::set_value (const argument & v) [inline]

Set the return [value](#) of the accumalator.

10.260.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.260.2.5 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.260.2.6 template<typename I, typename S> S mln::morpho::attribute::sum< I, S >::to_result () const [inline]

Get the [value](#) of the accumulator.

10.260.2.7 template<typename I, typename S> void mln::morpho::attribute::sum< I, S >::untake (const argument & v) [inline]

Untake a [value](#) from the accumulator.

10.261 mln::morpho::attribute::volume< I > Struct Template Reference

Volume accumulator class.

```
#include <volume.hh>
```

Inherits mln::accu::internal::base< unsigned, mln::morpho::attribute::volume< I > >.

Public Member Functions

- `unsigned area () const`

Give the area.

- `bool is_valid () const`

Check whether this accu is able to return a result.

- `template<typename T>`

```
void take_as_init (const T &t)
```

Take as initialization the value t.

- `template<typename T>`

```
void take_n_times (unsigned n, const T &t)
```

Take n times the value t.

- `unsigned to_result () const`

Get the value of the accumulator.

- `void init ()`

Manipulators.

10.261.1 Detailed Description

`template<typename I> struct mln::morpho::attribute::volume< I >`

Volume accumulator class.

The parameter `I` is the image type on which the accumulator of pixels is built.

10.261.2 Member Function Documentation

10.261.2.1 `template<typename I> unsigned mln::morpho::attribute::volume< I >::area () const [inline]`

Give the area.

**10.261.2.2 template<typename I> void mln::morpho::attribute::volume< I >::init ()
[inline]**

Manipulators.

**10.261.2.3 template<typename I> bool mln::morpho::attribute::volume< I >::is_valid () const
[inline]**

Check whether this [accu](#) is able to return a result.

Always true here.

10.261.2.4 template<typename E> template<typename T> void mln::Accumulator< E >::take_as_init (const T & t) [inline, inherited]

Take as initialization the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

Reimplemented in [mln::accu::stat::variance< T, S, R >](#).

References [mln::mln_exact\(\)](#).

10.261.2.5 template<typename E> template<typename T> void mln::Accumulator< E >::take_n_times (unsigned n, const T & t) [inline, inherited]

Take n times the [value](#) t.

Dev note: this is a final method; override if needed by take_as_init_ (ending with '_').

References [mln::mln_exact\(\)](#).

10.261.2.6 template<typename I> unsigned mln::morpho::attribute::volume< I >::to_result () const [inline]

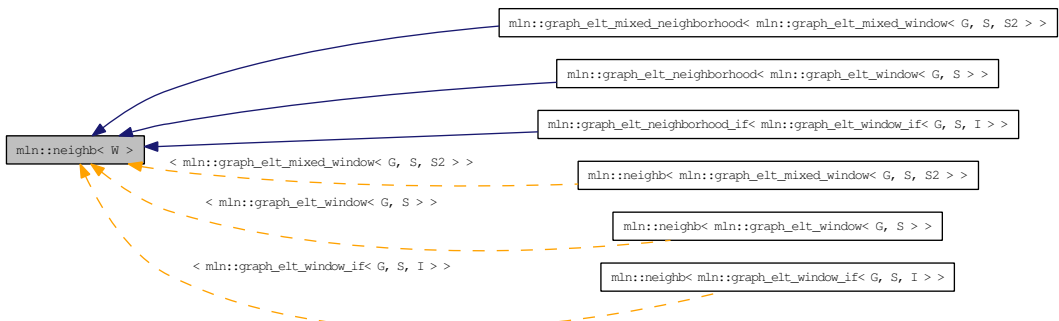
Get the [value](#) of the accumulator.

10.262 mln::neighb< W > Class Template Reference

Adapter class from [window](#) to neighborhood.

```
#include <neighb.hh>
```

Inheritance diagram for mln::neighb< W >:



Public Types

- [typedef neighb_bkd_niter< W > bkd_niter](#)
Backward site iterator associated type.
- [typedef neighb_fwd_niter< W > fwd_niter](#)
Forward site iterator associated type.
- [typedef fwd_niter niter](#)
Site iterator associated type.

Public Member Functions

- [neighb](#) (const W &win)
Constructor from a [window](#) win.
- [neighb](#) ()
Constructor without argument.

10.262.1 Detailed Description

```
template<typename W> class mln::neighb< W >
```

Adapter class from [window](#) to neighborhood.

10.262.2 Member Typedef Documentation

10.262.2.1 `template<typename W> typedef neighb_bkd_niter<W> mln::neigh< W >::bkd_niter`

Backward site iterator associated type.

10.262.2.2 `template<typename W> typedef neighb_fwd_niter<W> mln::neigh< W >::fwd_niter`

Forward site iterator associated type.

10.262.2.3 `template<typename W> typedef fwd_niter mln::neigh< W >::niter`

[Site](#) iterator associated type.

10.262.3 Constructor & Destructor Documentation

10.262.3.1 `template<typename W> mln::neigh< W >::neigh () [inline]`

Constructor without argument.

10.262.3.2 `template<typename W> mln::neigh< W >::neigh (const W & win) [inline]`

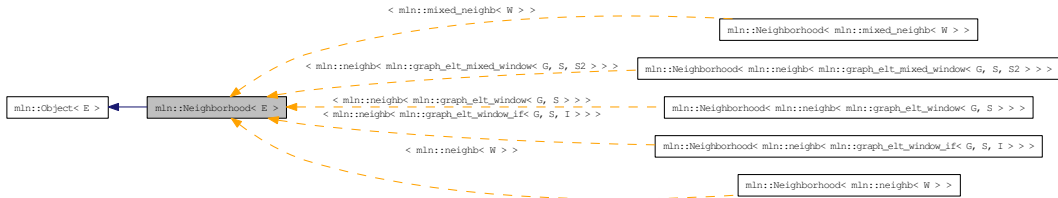
Constructor from a [window](#) `win`.

10.263 mln::Neighborhood< E > Struct Template Reference

Base class for implementation classes that are neighborhoods.

```
#include <neighborhood.hh>
```

Inheritance diagram for mln::Neighborhood< E >:



10.263.1 Detailed Description

```
template<typename E> struct mln::Neighborhood< E >
```

Base class for implementation classes that are neighborhoods.

See also:

[mln::doc::Neighborhood](#) for a complete documentation of this class contents.

10.264 mln::Neighborhood< void > Struct Template Reference

Neighborhood category flag type.

```
#include <neighborhood.hh>
```

10.264.1 Detailed Description

```
template<> struct mln::Neighborhood< void >
```

Neighborhood category flag type.

10.265 mln::Object< E > Struct Template Reference

Base class for almost every class defined in Milena.

```
#include <object.hh>
```

Inherited by `mln::Function< function< meta::blue< mln::value::mln::value::rgb::mln::value::mln::value::rgb< n >>>, mln::Function< function< meta::green< mln::value::mln::value::rgb::mln::value::mln::value::rgb< n > > > >, mln::Function< function< meta::hue< mln::value::mln::value::hs< mln::value::mln::value::hs< H, S, I > > > >, mln::Function< function< meta::hue< mln::value::mln::value::hs< mln::value::mln::value::hs< H, S, L >>>, mln::Function< function< meta::inty< mln::value::mln::value::hs< mln::value::hs< H, S, I >>>, mln::Function< function< meta::lum< mln::value::mln::value::hs< mln::value::hs< H, S, I >>>, mln::Function< function< meta::red< mln::value::mln::value::rgb::mln::value::mln::value::rgb< n >>>, mln::Function< function< meta::sat< mln::value::mln::value::hs< mln::value::mln::value::hs< H, S, I >>>, mln::Function< function< meta::sat< mln::value::mln::value::hs< mln::value::hs< H, S, L >>>, mln::algebra::mat< d+1, d+1, T >, mln::Meta_Function< composition< mln::mln::mln::Meta_Function_v2v, F, mln::mln::mln::Meta_Function_v2v, G >>, mln::Meta_Function< composition< mln::mln::mln::Meta_Function_v2v, F, mln::mln::mln::mln::Meta_Function_vv2v, G >>, mln::algebra::internal::vec_base_< n, T >, mln::algebra::internal::vec_base_< 1, T >, mln::algebra::internal::vec_base_< 2, T >, mln::algebra::internal::vec_base_< 3, T >, mln::algebra::internal::vec_base_< 4, T >, mln::algebra::mat< n, m, T >, mln::Base< E >, mln::Browsing< E >, mln::Delta_Point_Site< E >, mln::Function< E >, mln::Gdpoint< E >, mln::Graph< E >, mln::Image< E >, mln::io::off::internal::off_loader< I, E >, mln::io::off::internal::off_saver< I, E >, mln::Iterator< E >, mln::Literal< E >, mln::Mesh< E >, mln::Meta_Accumulator< E >, mln::Meta_Function< E >, mln::metal::array1d< T, Size >, mln::metal::array2d< T, r, c >, mln::metal::array3d< T, s, r, c >, mln::metal::internal::vec_base_< n, T >, mln::metal::internal::vec_base_< 1, T >, mln::metal::internal::vec_base_< 2, T >, mln::metal::internal::vec_base_< 3, T >, mln::metal::internal::vec_base_< 4, T >, mln::metal::mat< n, m, T >, mln::Neighborhood< E >, mln::pixel< I >, mln::Point_Site< E >, mln::Proxy< E >, mln::Site< E >, mln::Site_Set< E >, mln::util::couple< T, U >, mln::util::eat, mln::util::fibonacci_heap< P, T >, mln::util::ignore, mln::util::lemmings_< I >, mln::util::multi_site< P >, mln::util::nil, mln::util::ord_pair< T >, mln::util::site_pair< P >, mln::util::soft_heap< T, R >, mln::util::yes, mln::Value< E >, mln::value::HSL< E >, mln::value::interval_< T >, mln::Value_Set< E >, mln::Weighted_Window< E >, mln::Window< E >, test< T >, and mln::algebra::internal::vec_base_< n, C >.`

10.265.1 Detailed Description

```
template<typename E> struct mln::Object< E >
```

Base class for almost every class defined in Milena.

The parameter *E* is the exact type.

10.266 mln::p2p_image< I, F > Struct Template Reference

FIXME: Doc!

```
#include <p2p_image.hh>
```

Inherits mln::internal::image_domain_morpher< I, I::domain_t, mln::p2p_image< I, F > >.

Public Types

- **typedef p2p_image< tag::image_< I >, tag::function_< F > > skeleton**
Skeleton.

Public Member Functions

- **const I::domain_t & domain () const**
Give the definition domain.
- **const F & fun () const**
Give the p2p function.
- **internal::morpher_lvalue_< I >::ret operator() (const typename I::psite &p)**
*Read-write access to the image **value** located at **point** p.*
- **I::rvalue operator() (const typename I::psite &p) const**
*Read-only access to the image **value** located at **point** p.*
- **p2p_image (I &ima, const F &f)**
Constructor from an image ima and a predicate f.
- **p2p_image ()**
Constructor without argument.

10.266.1 Detailed Description

```
template<typename I, typename F> struct mln::p2p_image< I, F >
```

FIXME: Doc!

10.266.2 Member Typedef Documentation

10.266.2.1 template<typename I, typename F> typedef p2p_image< tag::image_<I>, tag::function_<F> > mln::p2p_image< I, F >::skeleton

Skeleton.

10.266.3 Constructor & Destructor Documentation

**10.266.3.1 template<typename I, typename F> mln::p2p_image< I, F >::p2p_image ()
[inline]**

Constructor without argument.

**10.266.3.2 template<typename I, typename F> mln::p2p_image< I, F >::p2p_image (I & *ima*,
const F & *f*) [inline]**

Constructor from an image *ima* and a predicate *f*.

10.266.4 Member Function Documentation

**10.266.4.1 template<typename I, typename F> const I::domain_t & mln::p2p_image< I, F
>::domain () const [inline]**

Give the definition domain.

**10.266.4.2 template<typename I, typename F> const F & mln::p2p_image< I, F >::fun () const
[inline]**

Give the p2p function.

**10.266.4.3 template<typename I, typename F> internal::morpher_lvalue_< I >::ret
mln::p2p_image< I, F >::operator() (const typename I::psite & *p*) [inline]**

Read-write access to the image *value* located at *point* *p*.

**10.266.4.4 template<typename I, typename F> I::rvalue mln::p2p_image< I, F >::operator()
(const typename I::psite & *p*) const [inline]**

Read-only access to the image *value* located at *point* *p*.

10.267 mln::p_array< P > Class Template Reference

Multi-set of sites.

```
#include <p_array.hh>
```

Inherits mln::internal::site_set_base_< P, mln::p_array< P > >.

Public Types

- **typedef p_indexed_bkd_piter< self_ > bkd_piter**
Backward Site Iterator associated type.
- **typedef P element**
Element associated type.
- **typedef p_indexed_fwd_piter< self_ > fwd_piter**
Forward Site Iterator associated type.
- **typedef P i_element**
Insertion element associated type.
- **typedef fwd_piter piter**
Site Iterator associated type.
- **typedef p_indexed_psite< self_ > psite**
Psite associated type.

Public Member Functions

- **p_array< P > & append (const p_array< P > &other)**
Append an array other of points.
- **p_array< P > & append (const P &p)**
Append a point p.
- **void change (const psite &p, const P &new_p)**
Change site p into new_p.
- **void clear ()**
Clear this set.
- **bool has (const util::index &i) const**
Test is index i belongs to this site set.
- **bool has (const psite &p) const**
Test is p belongs to this site set.
- **void insert (const P &p)**

Insert a `point` p (equivalent as 'append').

- `bool is_valid () const`
Test this `set` validity so returns always true.
- `std::size_t memory_size () const`
Return the size of this site `set` in memory.
- `unsigned nsites () const`
Give the number of sites.
- `const P & operator[] (const util::index &i) const`
Return the i-th element.
- `P & operator[] (unsigned i)`
Return the i-th site (mutable).
- `const P & operator[] (unsigned i) const`
Return the i-th site (constant).
- `p_array (const std::vector< P > &vect)`
Constructor from a vector vect.
- `p_array ()`
Constructor.
- `void reserve (size_type n)`
Reserve n cells.
- `void resize (size_t size)`
Update the size of this array.
- `const std::vector< P > & std_vector () const`
Return the corresponding std::vector of points.

Related Functions

(Note that these are not member functions.)

- `template<typename Sl, typename Sr>`
`p_set< typename Sl::site > diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic difference of lhs and rhs.
- `template<typename Sl, typename Sr>`
`p_set< typename Sl::site > inter (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Intersection between a couple of `point` sets.
- `template<typename Sl, typename Sr>`
`bool operator< (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`

Strict inclusion test between site sets lhs and rhs.

- template<typename S>
`std::ostream & operator<< (std::ostream &os, const Site_Set< S > &set)`
Print a site set set into the output stream osstr.
- template<typename Sl, typename Sr>
`bool operator<= (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Inclusion test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`bool operator== (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Equality test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > sym_diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic symmetrical difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > uni (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Union of a couple of point sets.
- template<typename S>
`p_set< typename S::site > unique (const Site_Set< S > &s)`
Give the unique set of s.

10.267.1 Detailed Description

`template<typename P> class mln::p_array< P >`

Multi-set of sites.

`Site set` class based on `std::vector`.

10.267.2 Member Typedef Documentation

10.267.2.1 `template<typename P> typedef p_indexed_bkd_piter<self_> mln::p_array< P >::bkd_piter`

Backward `Site_Iterator` associated type.

10.267.2.2 `template<typename P> typedef P mln::p_array< P >::element`

Element associated type.

10.267.2.3 `template<typename P> typedef p_indexed_fwd_piter<self_> mln::p_array< P >::fwd_piter`

Forward `Site_Iterator` associated type.

10.267.2.4 template<typename P> typedef P mln::p_array< P >::i_element

Insertion element associated type.

10.267.2.5 template<typename P> typedef fwd_piter mln::p_array< P >::piter

[Site_Iterator](#) associated type.

10.267.2.6 template<typename P> typedef p_indexed_psite<self_> mln::p_array< P >::psite

Psite associated type.

10.267.3 Constructor & Destructor Documentation**10.267.3.1 template<typename P> mln::p_array< P >::p_array () [inline]**

Constructor.

10.267.3.2 template<typename P> mln::p_array< P >::p_array (const std::vector< P > & vect) [inline]

Constructor from a vector `vect`.

10.267.4 Member Function Documentation**10.267.4.1 template<typename P> p_array< P > & mln::p_array< P >::append (const p_array< P > & other) [inline]**

Append an array `other` of points.

References `mln::p_array< P >::std_vector()`.

10.267.4.2 template<typename P> p_array< P > & mln::p_array< P >::append (const P & p) [inline]

Append a [point](#) `p`.

Referenced by `mln::convert::to_p_array()`.

10.267.4.3 template<typename P> void mln::p_array< P >::change (const psite & p, const P & new_p) [inline]

Change site `p` into `new_p`.

References `mln::p_array< P >::has()`, and `mln::p_indexed_psite< S >::index()`.

10.267.4.4 template<typename P> void mln::p_array< P >::clear () [inline]

Clear this [set](#).

10.267.4.5 template<typename P> bool mln::p_array< P >::has (const util::index & i) const [inline]

Test is index *i* belongs to this site [set](#).

References [mln::p_array< P >::nsites\(\)](#).

10.267.4.6 template<typename P> bool mln::p_array< P >::has (const psite & p) const [inline]

Test is *p* belongs to this site [set](#).

References [mln::p_indexed_psite< S >::index\(\)](#).

Referenced by [mln::p_array< P >::change\(\)](#), and [mln::p_array< P >::operator\[\]\(\)](#).

10.267.4.7 template<typename P> void mln::p_array< P >::insert (const P & p) [inline]

Insert a [point](#) *p* (equivalent as 'append').

10.267.4.8 template<typename P> bool mln::p_array< P >::is_valid () const [inline]

Test this [set](#) validity so returns always true.

10.267.4.9 template<typename P> std::size_t mln::p_array< P >::memory_size () const [inline]

Return the size of this site [set](#) in memory.

References [mln::p_array< P >::nsites\(\)](#).

10.267.4.10 template<typename P> unsigned mln::p_array< P >::nsites () const [inline]

Give the number of sites.

Referenced by [mln::registration::get_rot\(\)](#), [mln::p_array< P >::has\(\)](#), [mln::p_array< P >::memory_size\(\)](#), and [mln::p_array< P >::operator\[\]\(\)](#).

10.267.4.11]

```
template<typename P> const P & mln::p_array< P >::operator[] (const util::index & i) const [inline]
```

Return the *i*-th element.

References [mln::p_array< P >::has\(\)](#).

10.267.4.12]

```
template<typename P> P & mln::p_array< P >::operator[] (unsigned i) [inline]
```

Return the *i*-th site (mutable).

References [mln::p_array< P >::nsites\(\)](#).

10.267.4.13]

template<typename P> const P & **mln::p_array**< P >::operator[] (unsigned *i*) const [inline]
 Return the *i*-th site (constant).

References **mln::p_array**< P >::nsites().

10.267.4.14 template<typename P> void mln::p_array< P >::reserve (size_type *n*) [inline]

Reserve *n* cells.

Referenced by **mln::convert::to_p_array()**.

10.267.4.15 template<typename P> void mln::p_array< P >::resize (size_t *size*) [inline]

Update the size of this array.

10.267.4.16 template<typename P> const std::vector< P > & mln::p_array< P >::std_vector () const [inline]

Return the corresponding std::vector of points.

Referenced by **mln::p_array**< P >::append().

10.267.5 Friends And Related Function Documentation**10.267.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & *lhs*, const Site_Set< Sr > & *rhs*) [related, inherited]**

Set theoretic difference of *lhs* and *rhs*.

10.267.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & *lhs*, const Site_Set< Sr > & *rhs*) [related, inherited]

Intersection between a couple of point sets.

10.267.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & *lhs*, const Site_Set< Sr > & *rhs*) [related, inherited]

Strict inclusion test between site sets *lhs* and *rhs*.

Parameters:

← *lhs* A site set (strictly included?).

← *rhs* Another site set (includer?).

10.267.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site `set` into the output stream `ostr`.

Parameters:

- ↔ `ostr` An output stream.
- ← `set` A site `set`.

Returns:

The modified output stream `ostr`.

10.267.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site `set` (included?).
- ← `rhs` Another site `set` (includer?).

10.267.5.6 template<typename Sl, typename Sr> bool operator== (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Equality `test` between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site `set`.
- ← `rhs` Another site `set`.

10.267.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic symmetrical difference of `lhs` and `rhs`.

10.267.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Union of a couple of `point` sets.

10.267.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s) [related, inherited]

Give the unique `set` of `s`.

10.268 mln::p_centered< W > Class Template Reference

Site set corresponding to a [window](#) centered on a site.

```
#include <p_centered.hh>
```

Inherits mln::internal::site_set_base< W::psite, mln::p_centered< W > >, and mlc_is_aW.

Public Types

- **typedef p_centered_piter< W > bkd_piter**
Backward [Site_Iterator](#) associated type.
- **typedef psite element**
Element associated type.
- **typedef p_centered_piter< W > fwd_piter**
Forward [Site_Iterator](#) associated type.
- **typedef fwd_piter piter**
[Site_Iterator](#) associated type.
- **typedef W::psite psite**
Psite associated type.
- **typedef W::site site**
[Site](#) associated type.

Public Member Functions

- **const W::psite & center () const**
Give the center of this site [set](#).
- **template<typename P> bool has (const P &p) const**
Test if p belongs to the [box](#).
- **bool is_valid () const**
Test if this site [set](#) is initialized.
- **std::size_t memory_size () const**
Return the size of this site [set](#) in memory.
- **p_centered (const W &win, const typename W::psite &c)**
Constructor from a [window](#) [win](#) and a center c.
- **p_centered ()**
Constructor without argument.

- const W & **window** () const
*Give the **window** this site **set** is defined upon.*

Related Functions

(Note that these are not member functions.)

- template<typename Sl, typename Sr>
p_set< typename Sl::site > **diff** (const **Site_Set**< Sl > &lhs, const **Site_Set**< Sr > &rhs)
Set theoretic difference of lhs and rhs.
- template<typename Sl, typename Sr>
p_set< typename Sl::site > **inter** (const **Site_Set**< Sl > &lhs, const **Site_Set**< Sr > &rhs)
*Intersection between a couple of **point** sets.*
- template<typename Sl, typename Sr>
bool operator< (const **Site_Set**< Sl > &lhs, const **Site_Set**< Sr > &rhs)
*Strict inclusion **test** between site sets lhs and rhs.*
- template<typename S>
std::ostream & operator<< (std::ostream &ostr, const **Site_Set**< S > &set)
*Print a site **set** into the output stream ostr.*
- template<typename Sl, typename Sr>
bool operator<= (const **Site_Set**< Sl > &lhs, const **Site_Set**< Sr > &rhs)
*Inclusion **test** between site sets lhs and rhs.*
- template<typename Sl, typename Sr>
bool operator== (const **Site_Set**< Sl > &lhs, const **Site_Set**< Sr > &rhs)
*Equality **test** between site sets lhs and rhs.*
- template<typename Sl, typename Sr>
p_set< typename Sl::site > **sym_diff** (const **Site_Set**< Sl > &lhs, const **Site_Set**< Sr > &rhs)
Set theoretic symmetrical difference of lhs and rhs.
- template<typename Sl, typename Sr>
p_set< typename Sl::site > **uni** (const **Site_Set**< Sl > &lhs, const **Site_Set**< Sr > &rhs)
*Union of a couple of **point** sets.*
- template<typename S>
p_set< typename S::site > **unique** (const **Site_Set**< S > &s)
*Give the unique **set** of s.*

10.268.1 Detailed Description

template<typename W> class mln::p_centered< W >

Site **set** corresponding to a **window** centered on a site.

10.268.2 Member Typedef Documentation

10.268.2.1 template<typename W> typedef p_centered_piter<W> mln::p_centered< W >::bkd_piter

Backward [Site_Iterator](#) associated type.

10.268.2.2 template<typename W> typedef psite mln::p_centered< W >::element

Element associated type.

10.268.2.3 template<typename W> typedef p_centered_piter<W> mln::p_centered< W >::fwd_piter

Forward [Site_Iterator](#) associated type.

10.268.2.4 template<typename W> typedef fwd_piter mln::p_centered< W >::piter

[Site_Iterator](#) associated type.

10.268.2.5 template<typename W> typedef W ::psite mln::p_centered< W >::psite

Psite associated type.

10.268.2.6 template<typename W> typedef W ::site mln::p_centered< W >::site

[Site](#) associated type.

10.268.3 Constructor & Destructor Documentation

10.268.3.1 template<typename W> mln::p_centered< W >::p_centered () [inline]

Constructor without argument.

10.268.3.2 template<typename W> mln::p_centered< W >::p_centered (const W & *win*, const typename W::psite & *c*) [inline]

Constructor from a [window](#) *win* and a center *c*.

References [mln::p_centered< W >::is_valid\(\)](#).

10.268.4 Member Function Documentation

10.268.4.1 template<typename W> const W::psite & mln::p_centered< W >::center () const [inline]

Give the center of this site [set](#).

**10.268.4.2 template<typename W> template<typename P> bool mln::p_centered< W >::has
(const P & p) const [inline]**

Test if `p` belongs to the `box`.

References `mln::p_centered< W >::is_valid()`.

10.268.4.3 template<typename W> bool mln::p_centered< W >::is_valid () const [inline]

Test if this site `set` is initialized.

Referenced by `mln::p_centered< W >::has()`, and `mln::p_centered< W >::p_centered()`.

**10.268.4.4 template<typename W> std::size_t mln::p_centered< W >::memory_size () const
[inline]**

Return the size of this site `set` in memory.

**10.268.4.5 template<typename W> const W & mln::p_centered< W >::window () const
[inline]**

Give the `window` this site `set` is defined upon.

10.268.5 Friends And Related Function Documentation

**10.268.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set<
Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]**

Set theoretic difference of `lhs` and `rhs`.

**10.268.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const
Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]**

Intersection between a couple of `point` sets.

**10.268.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs,
const Site_Set< Sr > & rhs) [related, inherited]**

Strict inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

← `lhs` A site `set` (strictly included?).

← `rhs` Another site `set` (includer?).

**10.268.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const
Site_Set< S > & set) [related, inherited]**

Print a site `set` `set` into the output stream `ostr`.

Parameters:

$\leftrightarrow \text{ostr}$ An output stream.

$\leftarrow \text{set}$ A site [set](#).

Returns:

The modified output stream [ostr](#).

10.268.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion [test](#) between site sets [lhs](#) and [rhs](#).

Parameters:

$\leftarrow \text{lhs}$ A site [set](#) (included?).

$\leftarrow \text{rhs}$ Another site [set](#) (includer?).

10.268.5.6 template<typename Sl, typename Sr> bool operator== (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Equality [test](#) between site sets [lhs](#) and [rhs](#).

Parameters:

$\leftarrow \text{lhs}$ A site [set](#).

$\leftarrow \text{rhs}$ Another site [set](#).

10.268.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic symmetrical difference of [lhs](#) and [rhs](#).

10.268.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Union of a couple of [point](#) sets.

10.268.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s) [related, inherited]

Give the unique [set](#) of [s](#).

10.269 mln::p_complex< D, G > Class Template Reference

A complex psite [set](#) based on the N-faces of a complex of dimension D (a D-complex).

```
#include <p_complex.hh>
```

Inherits mln::internal::site_set_base_< mln::complex_psite< D, G >, mln::p_complex< D, G > >.

Public Types

- **typedef p_complex_bkd_piter_< D, G > bkd_piter**
Backward [Site_Iterator](#) associated type.
- **typedef super_::site element**
Associated types.
- **typedef p_complex_fwd_piter_< D, G > fwd_piter**
Forward [Site_Iterator](#) associated type.
- **typedef fwd_piter piter**
[Site_Iterator](#) associated type.
- **typedef complex_psite< D, G > psite**
[Point_Site](#) associated type.

Public Member Functions

- **bool has (const psite &p) const**
Does this site [set](#) has p?
- **bool is_valid () const**
Is this site [set](#) valid?
- **unsigned nfacs () const**
Return the number of faces in the complex.
- **unsigned nfacs_of_dim (unsigned n) const**
Return the number of n-faces in the complex.
- **unsigned nsites () const**
Return The number of sites of the [set](#), i.e., the number of faces.
- **p_complex (const topo::complex< D > &cplx, const G &geom)**
Construct a complex psite [set](#) from a complex.
- **topo::complex< D > & cplx ()**
Return the complex associated to the [p_complex](#) domain (mutable version).
- **topo::complex< D > & cplx () const**
Accessors.

- const G & `geom () const`
Return the geometry of the complex.

Related Functions

(Note that these are not member functions.)

- template<typename Sl, typename Sr>
`p_set< typename Sl::site > diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > inter (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Intersection between a couple of `point` sets.
- template<typename Sl, typename Sr>
`bool operator< (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Strict inclusion `test` between site sets lhs and rhs.
- template<typename S>
`std::ostream & operator<< (std::ostream &ostr, const Site_Set< S > &set)`
Print a site set `set` into the output stream `ostr`.
- template<typename Sl, typename Sr>
`bool operator<= (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Inclusion `test` between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`bool operator== (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Equality `test` between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > sym_diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic symmetrical difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > uni (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Union of a couple of `point` sets.
- template<typename S>
`p_set< typename S::site > unique (const Site_Set< S > &s)`
Give the unique `set` of s.

10.269.1 Detailed Description

`template<unsigned D, typename G> class mln::p_complex< D, G >`

A complex psite `set` based on the N-faces of a complex of dimension D (a D-complex).

Template Parameters:

D The dimension of the complex.

G A function object type, associating localization information (geometry) to each face of the complex.

See also:

[mln::geom::complex_geometry](#). A complex `psite` set based on the N-faces of a complex.

10.269.2 Member Typedef Documentation**10.269.2.1 template<unsigned D, typename G> typedef p_complex_bkd_piter_<D, G>
`mln::p_complex< D, G >`::`bkd_piter`**

Backward [Site_Iterator](#) associated type.

10.269.2.2 template<unsigned D, typename G> typedef super_ ::site `mln::p_complex< D, G >`::`element`

Associated types.

Element associated type.

**10.269.2.3 template<unsigned D, typename G> typedef p_complex_fwd_piter_<D, G>
`mln::p_complex< D, G >`::`fwd_piter`**

Forward [Site_Iterator](#) associated type.

10.269.2.4 template<unsigned D, typename G> typedef fwd_piter `mln::p_complex< D, G >`::`piter`

[Site_Iterator](#) associated type.

10.269.2.5 template<unsigned D, typename G> typedef complex_psite<D, G> `mln::p_complex< D, G >`::`psite`

[Point_Site](#) associated type.

10.269.3 Constructor & Destructor Documentation**10.269.3.1 template<unsigned D, typename G> `mln::p_complex< D, G >`::`p_complex` (const
topo::complex< D > & *cplx*, const G & *geom*) [inline]**

Construct a complex `psite` set from a complex.

Parameters:

cplx The complex upon which the complex `psite` set is built.

geom FIXME

10.269.4 Member Function Documentation

10.269.4.1 template<unsigned D, typename G> topo::complex< D > & mln::p_complex< D, G >::cplx () [inline]

Return the complex associated to the `p_complex` domain (mutable version).

References `mln::p_complex< D, G >::is_valid()`.

10.269.4.2 template<unsigned D, typename G> topo::complex< D > & mln::p_complex< D, G >::cplx () const [inline]

Accessors.

Return the complex associated to the `p_complex` domain (const version)

References `mln::p_complex< D, G >::is_valid()`.

Referenced by `mln::complex_psite< D, G >::change_target()`, `mln::complex_psite< D, G >::complex_psite()`, and `mln::operator==()`.

10.269.4.3 template<unsigned D, typename G> const G & mln::p_complex< D, G >::geom () const [inline]

Return the geometry of the complex.

10.269.4.4 template<unsigned D, typename G> bool mln::p_complex< D, G >::has (const psite & p) const [inline]

Does this site `set` has `p`?

References `mln::complex_psite< D, G >::is_valid()`, `mln::p_complex< D, G >::is_valid()`, and `mln::complex_psite< D, G >::site_set()`.

10.269.4.5 template<unsigned D, typename G> bool mln::p_complex< D, G >::is_valid () const [inline]

Is this site `set` valid?

Referenced by `mln::p_complex< D, G >::cplx()`, and `mln::p_complex< D, G >::has()`.

10.269.4.6 template<unsigned D, typename G> unsigned mln::p_complex< D, G >::nfacs () const [inline]

Return the number of faces in the complex.

Referenced by `mln::p_complex< D, G >::nsites()`.

10.269.4.7 template<unsigned D, typename G> unsigned mln::p_complex< D, G >::nfacs_of_dim (unsigned n) const [inline]

Return the number of *n-faces* in the complex.

10.269.4.8 template<unsigned D, typename G> unsigned mln::p_complex< D, G >::nsites () const [inline]

Return The number of sites of the `set`, i.e., the number of *faces*.

(Required by the `mln::Site_Set` concept, since the property trait::site_set::nsites::known of this site `set` is `set` to ‘known’.)

References `mln::p_complex< D, G >::nfaces()`.

10.269.5 Friends And Related Function Documentation

10.269.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic difference of `lhs` and `rhs`.

10.269.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Intersection between a couple of `point` sets.

10.269.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Strict inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site `set` (strictly included?).
- ← `rhs` Another site `set` (includer?).

10.269.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site `set` `set` into the output stream `ostr`.

Parameters:

- ↔ `ostr` An output stream.
- ← `set` A site `set`.

Returns:

The modified output stream `ostr`.

10.269.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

- ← *lhs* A site [set](#) (included?).
- ← *rhs* Another site [set](#) (includer?).

10.269.5.6 template<typename Sl, typename Sr> bool operator==(const Site_Set<Sl> & *lhs*, const Site_Set<Sr> & *rhs*) [related, inherited]

Equality [test](#) between site sets *lhs* and *rhs*.

Parameters:

- ← *lhs* A site [set](#).
- ← *rhs* Another site [set](#).

10.269.5.7 template<typename Sl, typename Sr> p_set<typename Sl::site> sym_diff(const Site_Set<Sl> & *lhs*, const Site_Set<Sr> & *rhs*) [related, inherited]

Set theoretic symmetrical difference of *lhs* and *rhs*.

10.269.5.8 template<typename Sl, typename Sr> p_set<typename Sl::site> uni(const Site_Set<Sl> & *lhs*, const Site_Set<Sr> & *rhs*) [related, inherited]

Union of a couple of [point](#) sets.

10.269.5.9 template<typename S> p_set<typename S::site> unique(const Site_Set<S> & *s*) [related, inherited]

Give the unique [set](#) of *s*.

10.270 mln::p_edges< G, F > Class Template Reference

Site set mapping `graph` edges and image sites.

```
#include <p_edges.hh>
```

Inherits mln::internal::site_set_base_< F::result, mln::p_edges< G, F > >.

Public Types

- **typedef util::edge< G > edge**
Type of graph edge.
- **typedef F fun_t**
Function associated type.
- **typedef util::edge< G > graph_element**
Type of graph element this site set focuses on.
- **typedef G graph_t**
Graph associated type.
- **typedef p_graph_piter< self_, mln::edge_bkd_iter(G) > bkd_piter**
Backward Site_Iterator associated type.
- **typedef super_::site element**
Associated types.
- **typedef p_graph_piter< self_, mln::edge_fwd_iter(G) > fwd_piter**
Forward Site_Iterator associated type.
- **typedef fwd_piter piter**
Site_Iterator associated type.
- **typedef p_edges_psite< G, F > psite**
Point_Site associated type.

Public Member Functions

- **template<typename G2>**
bool has (const util::edge< G2 > &e) const
Does this site set has edge e?
- **bool has (const psite &p) const**
Does this site set has site p?
- **void invalidate ()**
Invalidate this site set.
- **bool is_valid () const**

Is this site `set` valid?

- `std::size_t memory_size () const`
*Does this site `set` has vertex_id? *FIXME: causes ambiguities while calling has(mln::neighb_fwd_niter<>); bool has(unsigned vertex_id) const;**
- `unsigned nedges () const`
Return The number of edges in the `graph`.
- `unsigned nsites () const`
Return The number of points (sites) of the `set`, i.e., the number of edges.
- `const F & function () const`
Return the mapping function.
- `const G & graph () const`
Accessors.
- `template<typename F2> p_edges (const Graph< G > &gr, const Function< F2 > &f)`
Construct a `graph` edge psite `set` from a `graph` and a function.
- `p_edges (const Graph< G > &gr, const Function< F > &f)`
Construct a `graph` edge psite `set` from a `graph` and a function.
- `p_edges (const Graph< G > &gr)`
Construct a `graph` edge psite `set` from a `graph`.
- `p_edges ()`
Constructors
Default constructor.

Related Functions

(Note that these are not member functions.)

- `template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic difference of lhs and rhs.
- `template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Intersection between a couple of `point` sets.
- `template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Strict inclusion `test` between site sets lhs and rhs.

- template<typename S>
`std::ostream & operator<< (std::ostream &ostr, const Site_Set< S > &set)`
Print a site set set into the output stream ostr.
- template<typename Sl, typename Sr>
`bool operator<= (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Inclusion test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`bool operator== (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Equality test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > sym_diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic symmetrical difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > uni (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Union of a couple of point sets.
- template<typename S>
`p_set< typename S::site > unique (const Site_Set< S > &s)`
Give the unique set of s.

10.270.1 Detailed Description

```
template<typename G, typename F = util::internal::id2element<G,util::edge<G> >> class
mln::p_edges< G, F >
```

Site set mapping graph edges and image sites.

10.270.2 Member Typedef Documentation

**10.270.2.1 template<typename G, typename F = util::internal::id2element<G,util::edge<G>
>> typedef p_graph_piter< self_, mln_edge_bkd_iter(G) > mln::p_edges< G, F
>::bkd_piter**

Backward Site_Iterator associated type.

**10.270.2.2 template<typename G, typename F = util::internal::id2element<G,util::edge<G> >>
typedef util::edge<G> mln::p_edges< G, F >::edge**

Type of graph edge.

**10.270.2.3 template<typename G, typename F = util::internal::id2element<G,util::edge<G> >>
typedef super_ ::site mln::p_edges< G, F >::element**

Associated types.

Element associated type.

**10.270.2.4 template<typename G, typename F = util::internal::id2element<G,util::edge<G>>>
typedef F mln:::p_edges< G, F >::fun_t**

Function associated type.

**10.270.2.5 template<typename G, typename F = util::internal::id2element<G,util::edge<G>>>
typedef p_graph_piter< self_, mln::edge_fwd_iter(G) > mln:::p_edges< G, F >::fwd_piter**

Forward [Site_Iterator](#) associated type.

**10.270.2.6 template<typename G, typename F = util::internal::id2element<G,util::edge<G>>>
typedef util::edge<G> mln:::p_edges< G, F >::graph_element**

Type of [graph](#) element this site [set](#) focuses on.

**10.270.2.7 template<typename G, typename F = util::internal::id2element<G,util::edge<G>>>
typedef G mln:::p_edges< G, F >::graph_t**

[Graph](#) associated type.

**10.270.2.8 template<typename G, typename F = util::internal::id2element<G,util::edge<G>>>
typedef fwd_piter mln:::p_edges< G, F >::piter**

[Site_Iterator](#) associated type.

**10.270.2.9 template<typename G, typename F = util::internal::id2element<G,util::edge<G>>>
typedef p_edges_psite<G, F> mln:::p_edges< G, F >::psite**

[Point_Site](#) associated type.

10.270.3 Constructor & Destructor Documentation

10.270.3.1 template<typename G, typename F> mln:::p_edges< G, F >::p_edges () [inline]

Constructors

Default constructor.

10.270.3.2 template<typename G, typename F> mln:::p_edges< G, F >::p_edges (const Graph< G > & gr) [inline]

Construct a [graph](#) edge psite [set](#) from a [graph](#).

Parameters:

gr The [graph](#) upon which the [graph](#) edge psite [set](#) is built.

References mln:::p_edges< G, F >::is_valid().

10.270.3.3 template<typename G, typename F> mln::p_edges< G, F >::p_edges (const Graph< G > & gr, const Function< F > & f) [inline]

Construct a [graph](#) edge psite [set](#) from a [graph](#) and a function.

Parameters:

gr The [graph](#) upon which the [graph](#) edge psite [set](#) is built.

f the function mapping edges and sites.

References mln::p_edges< G, F >::is_valid().

10.270.3.4 template<typename G, typename F> template<typename F2> mln::p_edges< G, F >::p_edges (const Graph< G > & gr, const Function< F2 > & f) [inline]

Construct a [graph](#) edge psite [set](#) from a [graph](#) and a function.

Parameters:

gr The [graph](#) upon which the [graph](#) edge psite [set](#) is built.

f the function mapping edges and sites. It must be convertible towards the function type *F*.

References mln::p_edges< G, F >::is_valid().

10.270.4 Member Function Documentation

10.270.4.1 template<typename G, typename F> const F & mln::p_edges< G, F >::function () const [inline]

Return the mapping function.

10.270.4.2 template<typename G, typename F> const G & mln::p_edges< G, F >::graph () const [inline]

Accessors.

Return the [graph](#) associated to this site [set](#)

References mln::p_edges< G, F >::is_valid().

Referenced by mln::operator==().

10.270.4.3 template<typename G, typename F> template<typename G2> bool mln::p_edges< G, F >::has (const util::edge< G2 > & e) const [inline]

Does this site [set](#) has edge *e*?

References mln::util::edge< G >::graph(), mln::util::edge< G >::is_valid(), and mln::p_edges< G, F >::is_valid().

10.270.4.4 template<typename G, typename F> bool mln::p_edges< G, F >::has (const psite & p) const [inline]

Does this site [set](#) has site *p*?

References [mln::p_edges< G, F >::is_valid\(\)](#).

10.270.4.5 template<typename G, typename F> void mln::p_edges< G, F >::invalidate () [inline]

Invalidate this site [set](#).

10.270.4.6 template<typename G, typename F> bool mln::p_edges< G, F >::is_valid () const [inline]

Is this site [set](#) valid?

Referenced by [mln::p_edges< G, F >::graph\(\)](#), [mln::p_edges< G, F >::has\(\)](#), and [mln::p_edges< G, F >::p_edges\(\)](#).

10.270.4.7 template<typename G, typename F> std::size_t mln::p_edges< G, F >::memory_size () const [inline]

Does this site [set](#) has *vertex_id*? **FIXME:** causes ambiguities while calling [has\(mln::neighb_fwd_niter<>\)](#); [bool has\(unsigned vertex_id\) const;](#).

10.270.4.8 template<typename G, typename F> unsigned mln::p_edges< G, F >::nedges () const [inline]

Return The number of edges in the [graph](#).

Referenced by [mln::p_edges< G, F >::nsites\(\)](#).

10.270.4.9 template<typename G, typename F> unsigned mln::p_edges< G, F >::nsites () const [inline]

Return The number of points (sites) of the [set](#), i.e., the number of *edges*.

References [mln::p_edges< G, F >::nedges\(\)](#).

10.270.5 Friends And Related Function Documentation

10.270.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic difference of *lhs* and *rhs*.

10.270.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Intersection between a couple of [point](#) sets.

10.270.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set<Sl> & lhs, const Site_Set<Sr> & rhs) [related, inherited]

Strict inclusion **test** between site sets **lhs** and **rhs**.

Parameters:

- ← **lhs** A site **set** (strictly included?).
- ← **rhs** Another site **set** (includer?).

10.270.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set<S> & set) [related, inherited]

Print a site **set** **set** into the output stream **ostr**.

Parameters:

- ↔ **ostr** An output stream.
- ← **set** A site **set**.

Returns:

The modified output stream **ostr**.

10.270.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set<Sl> & lhs, const Site_Set<Sr> & rhs) [related, inherited]

Inclusion **test** between site sets **lhs** and **rhs**.

Parameters:

- ← **lhs** A site **set** (included?).
- ← **rhs** Another site **set** (includer?).

10.270.5.6 template<typename Sl, typename Sr> bool operator== (const Site_Set<Sl> & lhs, const Site_Set<Sr> & rhs) [related, inherited]

Equality **test** between site sets **lhs** and **rhs**.

Parameters:

- ← **lhs** A site **set**.
- ← **rhs** Another site **set**.

10.270.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set<Sl> & lhs, const Site_Set<Sr> & rhs) [related, inherited]

Set theoretic symmetrical difference of **lhs** and **rhs**.

10.270.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Union of a couple of [point](#) sets.

10.270.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s) [related, inherited]

Give the unique [set](#) of s.

10.271 mln::p_faces< N, D, P > Struct Template Reference

A complex psite [set](#) based on a the N-faces of a complex of dimension D (a D-complex).

```
#include <p_faces.hh>
```

Inherits mln::internal::site_set_base_< mln::faces_psite< N, D, P >, mln::p_faces< N, D, P > >.

Package Types

- **typedef p_faces_bkd_piter_< N, D, P > bkd_piter**
Backward Site_Iterator associated type.
- **typedef super_::site element**
Associated types.
- **typedef p_faces_fwd_piter_< N, D, P > fwd_piter**
Forward Site_Iterator associated type.
- **typedef fwd_piter piter**
Site_Iterator associated type.
- **typedef faces_psite< N, D, P > psite**
Point_Site associated type.

Package Functions

- **bool is_valid () const**
Is this site set valid?
- **unsigned nfacs () const**
Return The number of faces in the complex.
- **unsigned nsites () const**
Return The number of sites of the set, i.e., the number of faces.
- **p_faces (const p_complex< D, P > &pc)**
Construct a faces psite set from an mln::p_complex.
- **p_faces (const topo::complex< D > &cplx)**
Construct a faces psite set from an mln::complex.
- **topo::complex< D > & cplx ()**
Return the complex associated to the p_faces domain (mutable version).
- **topo::complex< D > & cplx () const**
Accessors.

Related Functions

(Note that these are not member functions.)

- template<typename Sl, typename Sr>
`p_set< typename Sl::site > diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > inter (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Intersection between a couple of point sets.
- template<typename Sl, typename Sr>
`bool operator< (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Strict inclusion test between site sets lhs and rhs.
- template<typename S>
`std::ostream & operator<< (std::ostream &ostr, const Site_Set< S > &set)`
Print a site set into the output stream ostr.
- template<typename Sl, typename Sr>
`bool operator<= (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Inclusion test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`bool operator== (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Equality test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > sym_diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic symmetrical difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > uni (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Union of a couple of point sets.
- template<typename S>
`p_set< typename S::site > unique (const Site_Set< S > &s)`
Give the unique set of s.

10.271.1 Detailed Description

`template<unsigned N, unsigned D, typename P> struct mln::p_faces< N, D, P >`

A complex psite `set` based on a the N-faces of a complex of dimension D (a D-complex).

10.271.2 Member Typedef Documentation

10.271.2.1 `template<unsigned N, unsigned D, typename P> typedef p_faces_bkd_piter_<N, D, P> mln::p_faces< N, D, P >::bkd_piter` [package]

Backward [Site_Iterator](#) associated type.

10.271.2.2 `template<unsigned N, unsigned D, typename P> typedef super_ ::site mln::p_faces< N, D, P >::element` [package]

Associated types.

Element associated type.

10.271.2.3 `template<unsigned N, unsigned D, typename P> typedef p_faces_fwd_piter_<N, D, P> mln::p_faces< N, D, P >::fwd_piter` [package]

Forward [Site_Iterator](#) associated type.

10.271.2.4 `template<unsigned N, unsigned D, typename P> typedef fwd_piter mln::p_faces< N, D, P >::piter` [package]

[Site_Iterator](#) associated type.

10.271.2.5 `template<unsigned N, unsigned D, typename P> typedef faces_psite<N, D, P> mln::p_faces< N, D, P >::psite` [package]

[Point_Site](#) associated type.

10.271.3 Constructor & Destructor Documentation

10.271.3.1 `template<unsigned N, unsigned D, typename P> mln::p_faces< N, D, P >::p_faces (const topo::complex< D > & cplx)` [inline, package]

Construct a faces psite [set](#) from an [mln::complex](#).

Parameters:

cplx The complex upon which the complex psite [set](#) is built.

10.271.3.2 `template<unsigned N, unsigned D, typename P> mln::p_faces< N, D, P >::p_faces (const p_complex< D, P > & pc)` [inline, package]

Construct a faces psite [set](#) from an [mln::p_complex](#).

Parameters:

pc The complex upon which the complex psite [set](#) is built.

10.271.4 Member Function Documentation

10.271.4.1 template<unsigned N, unsigned D, typename P> topo::complex< D > & mln::p_faces< N, D, P >::cplx () [inline, package]

Return the complex associated to the `p_faces` domain (mutable version).

References `mln::p_faces< N, D, P >::is_valid()`.

10.271.4.2 template<unsigned N, unsigned D, typename P> topo::complex< D > & mln::p_faces< N, D, P >::cplx () const [inline, package]

Accessors.

Return the complex associated to the `p_faces` domain (const version).

References `mln::p_faces< N, D, P >::is_valid()`.

Referenced by `mln::faces_psite< N, D, P >::change_target()`, and `mln::operator==()`.

10.271.4.3 template<unsigned N, unsigned D, typename P> bool mln::p_faces< N, D, P >::is_valid () const [inline, package]

Is this site `set` valid?

Referenced by `mln::p_faces< N, D, P >::cplx()`.

10.271.4.4 template<unsigned N, unsigned D, typename P> unsigned mln::p_faces< N, D, P >::nffaces () const [inline, package]

Return The number of faces in the complex.

Referenced by `mln::p_faces< N, D, P >::nsites()`.

10.271.4.5 template<unsigned N, unsigned D, typename P> unsigned mln::p_faces< N, D, P >::nsites () const [inline, package]

Return The number of sites of the `set`, i.e., the number of *faces*.

(Required by the `mln::Site_Set` concept, since the property `trait::site_set::nsites::known` of this site `set` is `set` to ‘known’.)

References `mln::p_faces< N, D, P >::nffaces()`.

10.271.5 Friends And Related Function Documentation

10.271.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic difference of `lhs` and `rhs`.

10.271.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Intersection between a couple of [point](#) sets.

10.271.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Strict inclusion [test](#) between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site [set](#) (strictly included?).
- ← `rhs` Another site [set](#) (includer?).

10.271.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site [set](#) `set` into the output stream `ostr`.

Parameters:

- ↔ `ostr` An output stream.
- ← `set` A site [set](#).

Returns:

The modified output stream `ostr`.

10.271.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion [test](#) between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site [set](#) (included?).
- ← `rhs` Another site [set](#) (includer?).

10.271.5.6 template<typename Sl, typename Sr> bool operator== (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Equality [test](#) between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site [set](#).
- ← `rhs` Another site [set](#).

10.271.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic symmetrical difference of `lhs` and `rhs`.

10.271.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Union of a couple of [point](#) sets.

10.271.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s) [related, inherited]

Give the unique [set](#) of `s`.

10.272 mln::p_graph_piter< S, I > Class Template Reference

Generic iterator on [point](#) sites of a mln::S.

```
#include <p_graph_piter.hh>
```

Inherits mln::internal::site_set_iterator_base< S, mln::p_graph_piter< S, I > >.

Public Member Functions

- const S::graph_t & [graph](#) () const

Return the [graph](#) associated to the target S.

- unsigned [id](#) () const

Return the [graph](#) element id.

- [mln_q_subject](#) (iter) [element](#)()

Return the underlying [graph](#) element.

- void [next](#) ()

Go to the next element.

- [p_graph_piter](#) ()

Constructors.

10.272.1 Detailed Description

```
template<typename S, typename I> class mln::p_graph_piter< S, I >
```

Generic iterator on [point](#) sites of a mln::S.

10.272.2 Constructor & Destructor Documentation

10.272.2.1 template<typename S, typename I> mln::p_graph_piter< S, I >::p_graph_piter () [inline]

Constructors.

10.272.3 Member Function Documentation

10.272.3.1 template<typename S, typename I> const S::graph_t & mln::p_graph_piter< S, I >::graph () const [inline]

Return the [graph](#) associated to the target S.

10.272.3.2 template<typename S, typename I> unsigned mln::p_graph_piter< S, I >::id () const [inline]

Return the [graph](#) element id.

10.272.3.3 template<typename S, typename I> mln::p_graph_piter< S, I >::mln_q_subject (iter)

Return the underlying [graph](#) element.

10.272.3.4 template<typename E> void mln::Site_Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.273 mln::p_if< S, F > Class Template Reference

[Site set](#) restricted w.r.t.

```
#include <p_if.hh>
```

Inherits mln::internal::site_set_base_< S::psite, mln::p_if< S, F > >.

Public Types

- **typedef p_if_piter_< typename S::bkd_piter, S, F > bkd_piter**
Backward Site Iterator associated type.
- **typedef S::element element**
Element associated type.
- **typedef p_if_piter_< typename S::fwd_piter, S, F > fwd_piter**
Forward Site Iterator associated type.
- **typedef fwd_piter piter**
Site Iterator associated type.
- **typedef S::psite psite**
Psite associated type.

Public Member Functions

- **bool has (const psite &p) const**
Test if p belongs to the subset.
- **bool is_valid () const**
Test if this site set is valid.
- **std::size_t memory_size () const**
Return the size of this site set in memory.
- **const S & overset () const**
Give the primary overset.
- **p_if ()**
Constructor without argument.
- **p_if (const S &s, const F &f)**
Constructor with a site set s and a predicate f.
- **bool pred (const psite &p) const**
Test predicate on point site p.
- **const F & predicate () const**
Give the predicate function.

Related Functions

(Note that these are not member functions.)

- template<typename Sl, typename Sr>
`p_set< typename Sl::site > diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > inter (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Intersection between a couple of point sets.
- template<typename Sl, typename Sr>
`bool operator< (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Strict inclusion test between site sets lhs and rhs.
- template<typename S>
`std::ostream & operator<< (std::ostream &ostr, const Site_Set< S > &set)`
Print a site set set into the output stream ostr.
- template<typename Sl, typename Sr>
`bool operator<= (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Inclusion test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`bool operator== (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Equality test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > sym_diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic symmetrical difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > uni (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Union of a couple of point sets.
- template<typename S>
`p_set< typename S::site > unique (const Site_Set< S > &s)`
Give the unique set of s.

10.273.1 Detailed Description

`template<typename S, typename F> class mln::p_if< S, F >`

`Site set` restricted w.r.t.

a predicate.

Parameter S is a site `set` type; parameter F is a function from `point` to Boolean.

10.273.2 Member Typedef Documentation

10.273.2.1 template<typename S, typename F> typedef p_if_piter_<typename S ::bkd_piter, S, F> mln::p_if< S, F >::bkd_piter

Backward [Site_Iterator](#) associated type.

10.273.2.2 template<typename S, typename F> typedef S ::element mln::p_if< S, F >::element

Element associated type.

10.273.2.3 template<typename S, typename F> typedef p_if_piter_<typename S ::fwd_piter, S, F> mln::p_if< S, F >::fwd_piter

Forward [Site_Iterator](#) associated type.

10.273.2.4 template<typename S, typename F> typedef fwd_piter mln::p_if< S, F >::piter

[Site_Iterator](#) associated type.

10.273.2.5 template<typename S, typename F> typedef S ::psite mln::p_if< S, F >::psite

Psite associated type.

10.273.3 Constructor & Destructor Documentation

10.273.3.1 template<typename S, typename F> mln::p_if< S, F >::p_if (const S & s, const F & f) [inline]

Constructor with a site [set](#) s and a predicate f.

10.273.3.2 template<typename S, typename F> mln::p_if< S, F >::p_if () [inline]

Constructor without argument.

10.273.4 Member Function Documentation

10.273.4.1 template<typename S, typename F> bool mln::p_if< S, F >::has (const psite & p) const [inline]

Test if p belongs to the subset.

References [mln::p_if< S, F >::has\(\)](#).

Referenced by [mln::p_if< S, F >::has\(\)](#).

10.273.4.2 template<typename S, typename F> bool mln::p_if< S, F >::is_valid () const [inline]

Test if this site [set](#) is valid.

10.273.4.3 template<typename S, typename F> std::size_t mln::p_if< S, F >::memory_size () const [inline]

Return the size of this site [set](#) in memory.

10.273.4.4 template<typename S, typename F> const S & mln::p_if< S, F >::overset () const [inline]

Give the primary overset.

10.273.4.5 template<typename S, typename F> bool mln::p_if< S, F >::pred (const psite & p) const [inline]

Test predicate on [point](#) site p.

10.273.4.6 template<typename S, typename F> const F & mln::p_if< S, F >::predicate () const [inline]

Give the predicate function.

10.273.5 Friends And Related Function Documentation

10.273.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic difference of [lhs](#) and [rhs](#).

10.273.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Intersection between a couple of [point](#) sets.

10.273.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Strict inclusion [test](#) between site sets [lhs](#) and [rhs](#).

Parameters:

← *lhs* A site [set](#) (strictly included?).

← *rhs* Another site [set](#) (includer?).

10.273.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site `set` into the output stream `ostr`.

Parameters:

- ↔ `ostr` An output stream.
- ← `set` A site `set`.

Returns:

The modified output stream `ostr`.

10.273.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site `set` (included?).
- ← `rhs` Another site `set` (includer?).

10.273.5.6 template<typename Sl, typename Sr> bool operator== (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Equality `test` between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site `set`.
- ← `rhs` Another site `set`.

10.273.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic symmetrical difference of `lhs` and `rhs`.

10.273.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Union of a couple of `point` sets.

10.273.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s) [related, inherited]

Give the unique `set` of `s`.

10.274 mln::p_image< I > Class Template Reference

[Site set](#) based on an image of Booleans.

```
#include <p_image.hh>
```

Inherits mln::internal::site_set_base_< I::psite, mln::p_image< I > >.

Public Types

- **typedef S::bkd_piter bkd_piter**
Backward Site_Iterator associated type.
- **typedef I::psite element**
Element associated type.
- **typedef S::fwd_piter fwd_piter**
Forward Site_Iterator associated type.
- **typedef psite i_element**
Insertion element associated type.
- **typedef S::piter piter**
Site_Iterator associated type.
- **typedef I::psite psite**
Psite associated type.
- **typedef psite r_element**
Removal element associated type.
- **typedef internal::p_image_site_set< I >::ret S**
Equivalent site_set type.

Public Member Functions

- **void clear ()**
Clear this set.
- **bool has (const psite &) const**
Test if the psite p belongs to this site set.
- **void insert (const psite &p)**
Insert a site p.
- **bool is_valid () const**
Test if this site set is valid, i.e., initialized.
- **std::size_t memory_size () const**

Return the size of this site set in memory.

- `unsigned nsites () const`
Give the number of sites.
- `operator typename internal::p_image_site_set< I >::ret () const`
Conversion towards the equivalent site set.
- `p_image (const I &ima)`
Constructor.
- `p_image ()`
Constructor without argument.
- `void remove (const psite &p)`
Remove a site p.
- `void toggle (const psite &p)`
Change the status in/out of a site p.

Related Functions

(Note that these are not member functions.)

- `template<typename Sl, typename Sr>`
`p_set< typename Sl::site > diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic difference of lhs and rhs.
- `template<typename Sl, typename Sr>`
`p_set< typename Sl::site > inter (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Intersection between a couple of point sets.
- `template<typename Sl, typename Sr>`
`bool operator< (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Strict inclusion test between site sets lhs and rhs.
- `template<typename S>`
`std::ostream & operator<< (std::ostream &ostr, const Site_Set< S > &set)`
Print a site set set into the output stream ostr.
- `template<typename Sl, typename Sr>`
`bool operator<= (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Inclusion test between site sets lhs and rhs.
- `template<typename Sl, typename Sr>`
`bool operator== (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Equality test between site sets lhs and rhs.

- template<typename Sl, typename Sr>
`p_set< typename Sl::site > sym_diff` (const `Site_Set< Sl >` &lhs, const `Site_Set< Sr >` &rhs)
Set theoretic symmetrical difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > uni` (const `Site_Set< Sl >` &lhs, const `Site_Set< Sr >` &rhs)
Union of a couple of `point` sets.
- template<typename S>
`p_set< typename S::site > unique` (const `Site_Set< S >` &s)
Give the unique `set` of s.

10.274.1 Detailed Description

`template<typename I> class mln::p_image< I >`

`Site set` based on an image of Booleans.

10.274.2 Member Typedef Documentation

10.274.2.1 `template<typename I> typedef S ::bkd_piter mln::p_image< I >::bkd_piter`

Backward `Site_Iterator` associated type.

10.274.2.2 `template<typename I> typedef I ::psite mln::p_image< I >::element`

Element associated type.

10.274.2.3 `template<typename I> typedef S ::fwd_piter mln::p_image< I >::fwd_piter`

Forward `Site_Iterator` associated type.

10.274.2.4 `template<typename I> typedef psite mln::p_image< I >::i_element`

Insertion element associated type.

10.274.2.5 `template<typename I> typedef S ::piter mln::p_image< I >::piter`

`Site_Iterator` associated type.

10.274.2.6 `template<typename I> typedef I ::psite mln::p_image< I >::psite`

Psite associated type.

10.274.2.7 `template<typename I> typedef psite mln::p_image< I >::r_element`

Removal element associated type.

10.274.2.8 template<typename I> typedef internal::p_image_site_set<I>::ret mln::p_image< I >::S

Equivalent site_set type.

10.274.3 Constructor & Destructor Documentation

10.274.3.1 template<typename I> mln::p_image< I >::p_image () [inline]

Constructor without argument.

10.274.3.2 template<typename I> mln::p_image< I >::p_image (const I & *ima*) [inline]

Constructor.

References mln::p_image< I >::clear().

10.274.4 Member Function Documentation

10.274.4.1 template<typename I> void mln::p_image< I >::clear () [inline]

Clear this [set](#).

References mln::data::fill_with_value(), and mln::p_image< I >::is_valid().

Referenced by mln::p_image< I >::p_image().

10.274.4.2 template<typename I> bool mln::p_image< I >::has (const psite & *p*) const [inline]

Test is the psite *p* belongs to this site [set](#).

References mln::p_image< I >::is_valid().

10.274.4.3 template<typename I> void mln::p_image< I >::insert (const psite & *p*) [inline]

Insert a site *p*.

References mln::p_image< I >::is_valid().

10.274.4.4 template<typename I> bool mln::p_image< I >::is_valid () const [inline]

Test if this site [set](#) is valid, i.e., initialized.

Referenced by mln::p_image< I >::clear(), mln::p_image< I >::has(), mln::p_image< I >::insert(), mln::p_image< I >::memory_size(), mln::p_image< I >::remove(), and mln::p_image< I >::toggle().

10.274.4.5 template<typename I> std::size_t mln::p_image< I >::memory_size () const [inline]

Return the size of this site [set](#) in memory.

References mln::p_image< I >::is_valid().

10.274.4.6 template<typename I> unsigned mln::p_image< I >::nsites () const [inline]

Give the number of sites.

10.274.4.7 template<typename I> mln::p_image< I >::operator typename internal::p_image_site_set< I >::ret () const [inline]

Conversion towards the equivalent site [set](#).

10.274.4.8 template<typename I> void mln::p_image< I >::remove (const psite & p) [inline]

Remove a site [p](#).

References mln::p_image< I >::is_valid().

10.274.4.9 template<typename I> void mln::p_image< I >::toggle (const psite & p) [inline]

Change the status in/out of a site [p](#).

References mln::p_image< I >::is_valid().

10.274.5 Friends And Related Function Documentation

10.274.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic difference of [lhs](#) and [rhs](#).

10.274.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Intersection between a couple of [point](#) sets.

10.274.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Strict inclusion [test](#) between site sets [lhs](#) and [rhs](#).

Parameters:

← [lhs](#) A site [set](#) (strictly included?).

← [rhs](#) Another site [set](#) (includer?).

10.274.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site `set` into the output stream `ostr`.

Parameters:

- ↔ `ostr` An output stream.
- ← `set` A site `set`.

Returns:

The modified output stream `ostr`.

10.274.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site `set` (included?).
- ← `rhs` Another site `set` (includer?).

10.274.5.6 template<typename Sl, typename Sr> bool operator== (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Equality `test` between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site `set`.
- ← `rhs` Another site `set`.

10.274.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic symmetrical difference of `lhs` and `rhs`.

10.274.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Union of a couple of `point` sets.

10.274.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s) [related, inherited]

Give the unique `set` of `s`.

10.275 mln::p_indexed_bkd_piter< S > Class Template Reference

Backward iterator on sites of an indexed site [set](#).

```
#include <p_array.hh>
```

Inherits mln::internal::site_set_iterator_base< S, mln::p_indexed_bkd_piter< S > >.

Public Member Functions

- int [index \(\) const](#)
Return the current index.
- void [next \(\)](#)
Go to the next element.
- [p_indexed_bkd_piter \(const S &s\)](#)
Constructor.
- [p_indexed_bkd_piter \(\)](#)
Constructor with no argument.

10.275.1 Detailed Description

```
template<typename S> class mln::p_indexed_bkd_piter< S >
```

Backward iterator on sites of an indexed site [set](#).

10.275.2 Constructor & Destructor Documentation

10.275.2.1 template<typename S> mln::p_indexed_bkd_piter< S >::p_indexed_bkd_piter () [inline]

Constructor with no argument.

10.275.2.2 template<typename S> mln::p_indexed_bkd_piter< S >::p_indexed_bkd_piter (const S &s) [inline]

Constructor.

10.275.3 Member Function Documentation

10.275.3.1 template<typename S> int mln::p_indexed_bkd_piter< S >::index () const [inline]

Return the current index.

**10.275.3.2 template<typename E> void mln::Site_Iterator< E >::next () [inline,
inherited]**

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.276 mln::p_indexed_fwd_piter< S > Class Template Reference

Forward iterator on sites of an indexed site [set](#).

```
#include <p_array.hh>
```

Inherits mln::internal::site_set_iterator_base< S, mln::p_indexed_fwd_piter< S > >.

Public Member Functions

- int [index \(\) const](#)
Return the current index.
- void [next \(\)](#)
Go to the next element.
- [p_indexed_fwd_piter \(const S &s\)](#)
Constructor.
- [p_indexed_fwd_piter \(\)](#)
Constructor with no argument.

10.276.1 Detailed Description

```
template<typename S> class mln::p_indexed_fwd_piter< S >
```

Forward iterator on sites of an indexed site [set](#).

10.276.2 Constructor & Destructor Documentation

10.276.2.1 template<typename S> mln::p_indexed_fwd_piter< S >::p_indexed_fwd_piter () [inline]

Constructor with no argument.

10.276.2.2 template<typename S> mln::p_indexed_fwd_piter< S >::p_indexed_fwd_piter (const S &s) [inline]

Constructor.

10.276.3 Member Function Documentation

10.276.3.1 template<typename S> int mln::p_indexed_fwd_piter< S >::index () const [inline]

Return the current index.

**10.276.3.2 template<typename E> void mln::Site_Iterator< E >::next () [inline,
inherited]**

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.277 mln::p_indexed_psite< S > Class Template Reference

Psite class for indexed site sets such as [p_array](#).

```
#include <p_array.hh>
```

Inherits mln::internal::pseudo_site_base_< const S::element &, mln::p_indexed_psite< S > >.

10.277.1 Detailed Description

```
template<typename S> class mln::p_indexed_psite< S >
```

Psite class for indexed site sets such as [p_array](#).

10.278 mln::p_key< K, P > Class Template Reference

Priority queue class.

```
#include <p_key.hh>
```

Inherits mln::internal::site_set_base_< P, mln::p_key< K, P > >.

Public Types

- **typedef p_double_piter< self_, mln_bkd_eiter(util::set< K >), typename p_set< P >::bkd_piter > bkd_piter**
Backward Site_Iterator associated type.
- **typedef P element**
Element associated type.
- **typedef p_double_piter< self_, mln_fwd_eiter(util::set< K >), typename p_set< P >::fwd_piter > fwd_piter**
Forward Site_Iterator associated type.
- **typedef std::pair< K, P > i_element**
Insertion element associated type.
- **typedef fwd_piter piter**
Site_Iterator associated type.
- **typedef p_double_psitem< self_, p_set< P > > psite**
Psite associated type.
- **typedef P r_element**
Removal element associated type.

Public Member Functions

- **void change_key (const K &k, const K &new_k)**
Change the key k into a new value new_k.
- **template<typename F> void change_keys (const Function_v2v< F > &f)**
Change the keys by applying the function f.
- **void clear ()**
Clear this site set.
- **bool exists_key (const K &key) const**
Test if the priority exists.
- **bool has (const P &p) const**

Test is the psite p belongs to this site set.

- bool **has** (const **psite** &) const

Test is the psite p belongs to this site set.

- void **insert** (const K &k, const P &p)

Insert a pair (key k, site p).

- void **insert** (const **i_element** &k_p)

Insert a pair k_p (key k, site p).

- bool **is_valid** () const

Test this set validity so returns always true.

- const K & **key** (const P &p) const

Give the key associated with site p.

- const **util::set<K> & keys** () const

Give the set of keys.

- std::size_t **memory_size** () const

Return the size of this site set in memory.

- unsigned **nsites** () const

Give the number of sites.

- const **p_set<P> & operator()** (const K &key) const

Give the queue with the priority priority.

- **p_key** ()

Constructor.

- void **remove** (const P &p)

Remove a site p.

- void **remove_key** (const K &k)

Remove all sites with key k.

Related Functions

(Note that these are not member functions.)

- template<typename Sl, typename Sr>

p_set< typename Sl::site > diff (const **Site_Set<Sl>** &lhs, const **Site_Set<Sr>** &rhs)

Set theoretic difference of lhs and rhs.

- template<typename Sl, typename Sr>

p_set< typename Sl::site > inter (const **Site_Set<Sl>** &lhs, const **Site_Set<Sr>** &rhs)

Intersection between a couple of point sets.

- template<typename Sl, typename Sr>
`bool operator< (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Strict inclusion test between site sets lhs and rhs.
- template<typename S>
`std::ostream & operator<< (std::ostream &ostr, const Site_Set< S > &set)`
Print a site set set into the output stream ostr.
- template<typename Sl, typename Sr>
`bool operator<= (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Inclusion test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`bool operator== (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Equality test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > sym_diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic symmetrical difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > uni (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Union of a couple of point sets.
- template<typename S>
`p_set< typename S::site > unique (const Site_Set< S > &s)`
Give the unique set of s.

10.278.1 Detailed Description

`template<typename K, typename P> class mln::p_key< K, P >`

Priority queue class.

10.278.2 Member Typedef Documentation

10.278.2.1 `template<typename K, typename P> typedef p_double_piter<self_, mln_bkd_eiter(util::set<K>), typename p_set<P>::bkd_piter> mln::p_key< K, P >::bkd_piter`

Backward `Site_Iterator` associated type.

10.278.2.2 `template<typename K, typename P> typedef P mln::p_key< K, P >::element`

Element associated type.

10.278.2.3 template<typename K, typename P> typedef p_double_piter<self_, mln_fwd_eiter(util::set<K>), typename p_set<P>::fwd_piter> mln::p_key< K, P >::fwd_piter

Forward [Site_Iterator](#) associated type.

10.278.2.4 template<typename K, typename P> typedef std::pair<K,P> mln::p_key< K, P >::i_element

Insertion element associated type.

10.278.2.5 template<typename K, typename P> typedef fwd_piter mln::p_key< K, P >::piter

[Site_Iterator](#) associated type.

10.278.2.6 template<typename K, typename P> typedef p_double_psite< self_, p_set<P> > mln::p_key< K, P >::psite

Psite associated type.

10.278.2.7 template<typename K, typename P> typedef P mln::p_key< K, P >::r_element

Removal element associated type.

10.278.3 Constructor & Destructor Documentation

10.278.3.1 template<typename K, typename P> mln::p_key< K, P >::p_key () [inline]

Constructor.

10.278.4 Member Function Documentation

10.278.4.1 template<typename K, typename P> void mln::p_key< K, P >::change_key (const K & k, const K & new_k) [inline]

Change the key *k* into a new [value](#) *new_k*.

References [mln::p_set< P >::nsites\(\)](#).

10.278.4.2 template<typename K, typename P> template<typename F> void mln::p_key< K, P >::change_keys (const Function_v2v< F > & f) [inline]

Change the keys by applying the function *f*.

References [mln::util::set< T >::insert\(\)](#).

10.278.4.3 template<typename K, typename P> void mln::p_key< K, P >::clear () [inline]

Clear this site [set](#).

10.278.4.4 template<typename K, typename P> bool mln::p_key< K, P >::exists_key (const K & key) const [inline]

Test if the priority exists.

Referenced by mln::p_key< K, P >::operator()().

10.278.4.5 template<typename K, typename P> bool mln::p_key< K, P >::has (const P & p) const [inline]

Test is the psite p belongs to this site [set](#).

10.278.4.6 template<typename K, typename P> bool mln::p_key< K, P >::has (const psite & const [inline]

Test is the psite p belongs to this site [set](#).

Referenced by mln::p_key< K, P >::insert().

10.278.4.7 template<typename K, typename P> void mln::p_key< K, P >::insert (const K & k, const P & p) [inline]

Insert a pair (key k, site p).

References mln::p_key< K, P >::has().

10.278.4.8 template<typename K, typename P> void mln::p_key< K, P >::insert (const i_element & k_p) [inline]

Insert a pair k_p (key k, site p).

10.278.4.9 template<typename K, typename P> bool mln::p_key< K, P >::is_valid () const [inline]

Test this [set](#) validity so returns always true.

10.278.4.10 template<typename K, typename P> const K & mln::p_key< K, P >::key (const P & p) const [inline]

Give the key associated with site p.

10.278.4.11 template<typename K, typename P> const util::set< K > & mln::p_key< K, P >::keys () const [inline]

Give the [set](#) of keys.

10.278.4.12 template<typename K, typename P> std::size_t mln::p_key< K, P >::memory_size () const [inline]

Return the size of this site [set](#) in memory.

10.278.4.13 template<typename K, typename P> unsigned mln::p_key< K, P >::nsites () const [inline]

Give the number of sites.

10.278.4.14 template<typename K, typename P> const p_set< P > & mln::p_key< K, P >::operator() (const K & key) const [inline]

Give the queue with the priority `priority`.

This method always works: if the priority is not in this `set`, an empty queue is returned.

References `mln::p_key< K, P >::exists_key()`.

10.278.4.15 template<typename K, typename P> void mln::p_key< K, P >::remove (const P & p) [inline]

Remove a site `p`.

10.278.4.16 template<typename K, typename P> void mln::p_key< K, P >::remove_key (const K & k) [inline]

Remove all sites with key `k`.

References `mln::p_set< P >::nsites()`.

10.278.5 Friends And Related Function Documentation

10.278.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic difference of `lhs` and `rhs`.

10.278.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Intersection between a couple of `point` sets.

10.278.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Strict inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

← `lhs` A site `set` (strictly included?).

← `rhs` Another site `set` (includer?).

10.278.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site `set` into the output stream `ostr`.

Parameters:

- ↔ `ostr` An output stream.
- ← `set` A site `set`.

Returns:

The modified output stream `ostr`.

10.278.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site `set` (included?).
- ← `rhs` Another site `set` (includer?).

10.278.5.6 template<typename Sl, typename Sr> bool operator== (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Equality `test` between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site `set`.
- ← `rhs` Another site `set`.

10.278.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic symmetrical difference of `lhs` and `rhs`.

10.278.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Union of a couple of `point` sets.

10.278.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s) [related, inherited]

Give the unique `set` of `s`.

10.279 mln::p_line2d Class Reference

2D discrete line of points.

```
#include <p_line2d.hh>
```

Inherits mln::internal::site_set_base_< mln::point, mln::p_line2d >.

Public Types

- **typedef p_indexed_bkd_piter< self_ > bkd_piter**
Backward Site Iterator associated type.
- **typedef point2d element**
Element associated type.
- **typedef p_indexed_fwd_piter< self_ > fwd_piter**
Forward Site Iterator associated type.
- **typedef p_indexed_fwd_piter< self_ > piter**
Site Iterator associated type.
- **typedef p_indexed_psite< self_ > psite**
Psite associated type.
- **typedef const box2d & bbox**
Box (qualified) associated type.

Public Member Functions

- **const box2d & bbox () const**
Give the exact bounding box.
- **const point2d & begin () const**
Give the point that begins the line.
- **const point2d & end () const**
Give the point that ends the line.
- **bool has (const util::index &i) const**
Test if index i belongs to this point set.
- **bool has (const psite &p) const**
Test if p belongs to this point set.
- **bool is_valid () const**
Test if this line is valid, i.e., initialized.
- **std::size_t memory_size () const**

Return the size of this site set in memory.

- `unsigned nsites () const`
Give the number of points.
- `const point2d & operator[] (unsigned i) const`
Return the i-th point of the line.
- `p_line2d (const point2d &beg, const point2d &end, bool is_end_excluded=false)`
Constructor from point beg to point end.
- `p_line2d ()`
Constructor without argument.
- `const std::vector< point2d > & std_vector () const`
Return the corresponding std::vector of points.

Related Functions

(Note that these are not member functions.)

- `template<typename Sl, typename Sr>`
`p_set< typename Sl::site > diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic difference of lhs and rhs.
- `template<typename Sl, typename Sr>`
`p_set< typename Sl::site > inter (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Intersection between a couple of point sets.
- `template<typename Sl, typename Sr>`
`bool operator< (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Strict inclusion test between site sets lhs and rhs.
- `template<typename S>`
`std::ostream & operator<< (std::ostream &ostr, const Site_Set< S > &set)`
Print a site set set into the output stream ostr.
- `template<typename Sl, typename Sr>`
`bool operator<= (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Inclusion test between site sets lhs and rhs.
- `template<typename Sl, typename Sr>`
`bool operator== (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Equality test between site sets lhs and rhs.
- `template<typename Sl, typename Sr>`
`p_set< typename Sl::site > sym_diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic symmetrical difference of lhs and rhs.

- template<typename Sl, typename Sr>
`p_set< typename Sl::site > uni` (const `Site_Set< Sl >` &lhs, const `Site_Set< Sr >` &rhs)
Union of a couple of `point` sets.
- template<typename S>
`p_set< typename S::site > unique` (const `Site_Set< S >` &s)
Give the unique `set` of s.

10.279.1 Detailed Description

2D discrete line of points.

It is based on `p_array`.

10.279.2 Member Typedef Documentation

10.279.2.1 `typedef p_indexed_bkd_piter<self_> mln::p_line2d::bkd_piter`

Backward `Site_Iterator` associated type.

10.279.2.2 `typedef point2d mln::p_line2d::element`

Element associated type.

10.279.2.3 `typedef p_indexed_fwd_piter<self_> mln::p_line2d::fwd_piter`

Forward `Site_Iterator` associated type.

10.279.2.4 `typedef p_indexed_fwd_piter<self_> mln::p_line2d::piter`

`Site_Iterator` associated type.

10.279.2.5 `typedef p_indexed_psite<self_> mln::p_line2d::psite`

`Psite` associated type.

10.279.2.6 `typedef const box2d& mln::p_line2d::q_box`

`Box` (qualified) associated type.

10.279.3 Constructor & Destructor Documentation

10.279.3.1 `mln::p_line2d::p_line2d () [inline]`

Constructor without argument.

References `is_valid()`.

10.279.3.2 mln::p_line2d::p_line2d (const point2d & *beg*, const point2d & *end*, bool *is_end_excluded* = false) [inline]

Constructor from [point](#) *beg* to [point](#) *end*.

References [is_valid\(\)](#).

10.279.4 Member Function Documentation

10.279.4.1 const box2d & mln::p_line2d::bbox () const [inline]

Give the exact bounding [box](#).

References [is_valid\(\)](#).

10.279.4.2 const point2d & mln::p_line2d::begin () const [inline]

Give the [point](#) that begins the line.

References [is_valid\(\)](#).

Referenced by [mln::debug::draw_graph\(\)](#).

10.279.4.3 const point2d & mln::p_line2d::end () const [inline]

Give the [point](#) that ends the line.

References [is_valid\(\)](#), and [nsites\(\)](#).

Referenced by [mln::debug::draw_graph\(\)](#).

10.279.4.4 bool mln::p_line2d::has (const util::index & *i*) const [inline]

Test if index *i* belongs to this [point set](#).

References [nsites\(\)](#).

10.279.4.5 bool mln::p_line2d::has (const psite & *p*) const [inline]

Test if *p* belongs to this [point set](#).

References [mln::p_indexed_psite< S >::index\(\)](#).

10.279.4.6 bool mln::p_line2d::is_valid () const [inline]

Test if this line is valid, i.e., initialized.

References [mln::implies\(\)](#).

Referenced by [bbox\(\)](#), [begin\(\)](#), [end\(\)](#), and [p_line2d\(\)](#).

10.279.4.7 std::size_t mln::p_line2d::memory_size () const [inline]

Return the size of this site [set](#) in memory.

10.279.4.8 `unsigned mln::p_line2d::nsites () const [inline]`

Give the number of points.

Referenced by `end()`, `has()`, and `operator[]()`.

10.279.4.9 `]`**const `point2d & mln::p_line2d::operator[] (unsigned i) const [inline]`**

Return the *i*-th `point` of the line.

References `nsites()`.

10.279.4.10 `const std::vector< point2d > & mln::p_line2d::std_vector () const [inline]`

Return the corresponding `std::vector` of points.

10.279.5 Friends And Related Function Documentation**10.279.5.1 `template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]`**

Set theoretic difference of `lhs` and `rhs`.

10.279.5.2 `template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]`

Intersection between a couple of `point` sets.

10.279.5.3 `template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]`

Strict inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

$\leftarrow \text{lhs}$ A site `set` (strictly included?).

$\leftarrow \text{rhs}$ Another site `set` (includer?).

10.279.5.4 `template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]`

Print a site `set` into the output stream `ostr`.

Parameters:

$\leftrightarrow \text{ostr}$ An output stream.

$\leftarrow \text{set}$ A site `set`.

Returns:

The modified output stream `ostr`.

**10.279.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set<Sl> &lhs,
const Site_Set<Sr> &rhs) [related, inherited]**

Inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

$\leftarrow lhs$ A site `set` (included?).

$\leftarrow rhs$ Another site `set` (includer?).

**10.279.5.6 template<typename Sl, typename Sr> bool operator== (const Site_Set<Sl> &lhs,
const Site_Set<Sr> &rhs) [related, inherited]**

Equality `test` between site sets `lhs` and `rhs`.

Parameters:

$\leftarrow lhs$ A site `set`.

$\leftarrow rhs$ Another site `set`.

**10.279.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const
Site_Set<Sl> &lhs, const Site_Set<Sr> &rhs) [related, inherited]**

Set theoretic symmetrical difference of `lhs` and `rhs`.

**10.279.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set<
Sl> &lhs, const Site_Set<Sr> &rhs) [related, inherited]**

Union of a couple of `point` sets.

**10.279.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set<S> &s)
[related, inherited]**

Give the unique `set` of `s`.

10.280 mln::p Mutable Array Of < S > Class Template Reference

`p Mutable Array Of` is a mutable array of site sets.

```
#include <p Mutable Array Of.hh>
```

Inherits mln::internal::site_set_base< S::site, mln::p Mutable Array Of< S > >.

Public Types

- `typedef p_double_piter< self_, mln_bkd_eiter(array_), typename S::bkd_piter > bkd_piter`
Backward Site Iterator associated type.
- `typedef S element`
Element associated type.
- `typedef p_double_piter< self_, mln_fwd_eiter(array_), typename S::fwd_piter > fwd_piter`
Forward Site Iterator associated type.
- `typedef S i_element`
Insertion element associated type.
- `typedef fwd_piter piter`
Site Iterator associated type.
- `typedef p_double_psite< self_, element > psite`
Psite associated type.

Public Member Functions

- `void clear ()`
Clear this set.
- `bool has (const psite &p) const`
Test if p belongs to this point set.
- `void insert (const S &s)`
Insert a site set s.
- `bool is_valid () const`
Test this set validity so returns always true.
- `std::size_t memory_size () const`
Return the size of this site set in memory.
- `unsigned nelements () const`
Give the number of elements (site sets) of this composite.
- `S & operator[] (unsigned i)`

Return the i-th site set (mutable version).

- const S & **operator[]** (unsigned i) const

Return the i-th site set (const version).

- **pMutableArrayOf()**

Constructor without arguments.

- void **reserve** (unsigned n)

Reserve memory for n elements.

Related Functions

(Note that these are not member functions.)

- template<typename Sl, typename Sr>
p_set< typename Sl::site > diff (const **Site_Set< Sl >** &lhs, const **Site_Set< Sr >** &rhs)
Set theoretic difference of lhs and rhs.
- template<typename Sl, typename Sr>
p_set< typename Sl::site > inter (const **Site_Set< Sl >** &lhs, const **Site_Set< Sr >** &rhs)
Intersection between a couple of point sets.
- template<typename Sl, typename Sr>
bool **operator<** (const **Site_Set< Sl >** &lhs, const **Site_Set< Sr >** &rhs)
Strict inclusion test between site sets lhs and rhs.
- template<typename S>
std::ostream & **operator<<** (std::ostream &ostr, const **Site_Set< S >** &set)
Print a site set set into the output stream ostr.
- template<typename Sl, typename Sr>
bool **operator<=** (const **Site_Set< Sl >** &lhs, const **Site_Set< Sr >** &rhs)
Inclusion test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
bool **operator==** (const **Site_Set< Sl >** &lhs, const **Site_Set< Sr >** &rhs)
Equality test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
p_set< typename Sl::site > sym_diff (const **Site_Set< Sl >** &lhs, const **Site_Set< Sr >** &rhs)
Set theoretic symmetrical difference of lhs and rhs.
- template<typename Sl, typename Sr>
p_set< typename Sl::site > uni (const **Site_Set< Sl >** &lhs, const **Site_Set< Sr >** &rhs)
Union of a couple of point sets.
- template<typename S>
p_set< typename S::site > unique (const **Site_Set< S >** &s)
Give the unique set of s.

10.280.1 Detailed Description

`template<typename S> class mln::pMutableArray_of< S >`

`pMutableArray_of` is a mutable array of site sets.

Parameter `S` is the type of the contained site sets.

10.280.2 Member Typedef Documentation

10.280.2.1 `template<typename S> typedef pDoublePiter<self_, mln::bkd_eiter(array_), typename S ::bkd_piter> mln::pMutableArray_of< S >::bkd_piter`

Backward [Site_Iterator](#) associated type.

10.280.2.2 `template<typename S> typedef S mln::pMutableArray_of< S >::element`

Element associated type.

10.280.2.3 `template<typename S> typedef pDoublePiter<self_, mln::fwd_eiter(array_), typename S ::fwd_piter> mln::pMutableArray_of< S >::fwd_piter`

Forward [Site_Iterator](#) associated type.

10.280.2.4 `template<typename S> typedef S mln::pMutableArray_of< S >::i_element`

Insertion element associated type.

10.280.2.5 `template<typename S> typedef fwd_piter mln::pMutableArray_of< S >::piter`

[Site_Iterator](#) associated type.

10.280.2.6 `template<typename S> typedef pDoublePsite<self_, element> mln::pMutableArray_of< S >::psite`

Psite associated type.

10.280.3 Constructor & Destructor Documentation

10.280.3.1 `template<typename S> mln::pMutableArray_of< S >::pMutableArray_of () [inline]`

Constructor without arguments.

10.280.4 Member Function Documentation

10.280.4.1 template<typename S> void `mln::p Mutable Array Of< S >::clear()` [inline]

Clear this [set](#).

10.280.4.2 template<typename S> bool `mln::p Mutable Array Of< S >::has(const psite & p)` const [inline]

Test if `p` belongs to this [point set](#).

10.280.4.3 template<typename S> void `mln::p Mutable Array Of< S >::insert(const S & s)` [inline]

Insert a site [set](#) `s`.

Precondition:

`s` is valid.

10.280.4.4 template<typename S> bool `mln::p Mutable Array Of< S >::is_valid()` const [inline]

Test this [set](#) validity so returns always true.

10.280.4.5 template<typename S> std::size_t `mln::p Mutable Array Of< S >::memory_size()` const [inline]

Return the size of this site [set](#) in memory.

10.280.4.6 template<typename S> unsigned `mln::p Mutable Array Of< S >::nelements()` const [inline]

Give the number of elements (site sets) of this composite.

10.280.4.7]

template<typename S> S & `mln::p Mutable Array Of< S >::operator[](unsigned i)` [inline]

Return the `i`-th site [set](#) (mutable version).

10.280.4.8]

template<typename S> const S & `mln::p Mutable Array Of< S >::operator[](unsigned i)` const [inline]

Return the `i`-th site [set](#) (const version).

10.280.4.9 template<typename S> void mln::p Mutable_array_of< S >::reserve (unsigned n)
[inline]

Reserve memory for n elements.

10.280.5 Friends And Related Function Documentation

10.280.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic difference of lhs and rhs.

10.280.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Intersection between a couple of point sets.

10.280.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Strict inclusion test between site sets lhs and rhs.

Parameters:

- ← *lhs* A site set (strictly included?).
- ← *rhs* Another site set (includer?).

10.280.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site set set into the output stream ostr.

Parameters:

- ↔ *ostr* An output stream.
- ← *set* A site set.

Returns:

The modified output stream ostr.

10.280.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion test between site sets lhs and rhs.

Parameters:

- ← *lhs* A site set (included?).
- ← *rhs* Another site set (includer?).

10.280.5.6 template<typename Sl, typename Sr> bool operator==(const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Equality [test](#) between site sets lhs and rhs.

Parameters:

← *lhs* A site [set](#).

← *rhs* Another site [set](#).

10.280.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic symmetrical difference of lhs and rhs.

10.280.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Union of a couple of [point](#) sets.

10.280.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s) [related, inherited]

Give the unique [set](#) of s.

10.281 mln::p_n_faces_bkd_piter< D, P > Class Template Reference

Backward iterator on the n-faces sites of an mln::p_complex<D, P>.

```
#include <p_n_faces_piter.hh>
```

Inherits mln::internal::p_complex_piter_base_< mln::topo::n_face_bkd_iter< D >, mln::p_complex< D, P >, P, mln::p_n_faces_bkd_piter< D, P > >.

Public Member Functions

- void [next \(\)](#)
Go to the next element.

- unsigned [n \(\) const](#)

Accessors.

- [p_n_faces_bkd_piter \(\)](#)

Construction and assignment.

10.281.1 Detailed Description

```
template<unsigned D, typename P> class mln::p_n_faces_bkd_piter< D, P >
```

Backward iterator on the n-faces sites of an mln::p_complex<D, P>.

10.281.2 Constructor & Destructor Documentation

10.281.2.1 template<unsigned D, typename P> mln::p_n_faces_bkd_piter< D, P >::p_n_faces_bkd_piter () [inline]

Construction and assignment.

10.281.3 Member Function Documentation

10.281.3.1 template<unsigned D, typename P> unsigned mln::p_n_faces_bkd_piter< D, P >::n () const [inline]

Accessors.

Shortcuts to face_’s accessors.

10.281.3.2 template<typename E> void mln::Site_Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.282 `mln::p_n_faces_fwd_piter< D, P >` Class Template Reference

Forward iterator on the n-faces sites of an `mln::p_complex<D, P>`.

```
#include <p_n_faces_piter.hh>
```

Inherits `mln::internal::p_complex_piter_base_< mln::topo::n_face_fwd_iter< D >, mln::p_complex< D, P >, P, mln::p_n_faces_fwd_piter< D, P > >`.

Public Member Functions

- `void next()`
Go to the next element.

- `unsigned n()` const

Accessors.

- `p_n_faces_fwd_piter()`

Construction and assignment.

10.282.1 Detailed Description

```
template<unsigned D, typename P> class mln::p_n_faces_fwd_piter< D, P >
```

Forward iterator on the n-faces sites of an `mln::p_complex<D, P>`.

10.282.2 Constructor & Destructor Documentation

10.282.2.1 `template<unsigned D, typename P> mln::p_n_faces_fwd_piter< D, P >::p_n_faces_fwd_piter()` [inline]

Construction and assignment.

10.282.3 Member Function Documentation

10.282.3.1 `template<unsigned D, typename P> unsigned mln::p_n_faces_fwd_piter< D, P >::n() const` [inline]

Accessors.

Shortcuts to face_’s accessors.

10.282.3.2 `template<typename E> void mln::Site_Iterator< E >::next()` [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.283 mln::p_priority< P, Q > Class Template Reference

Priority queue.

```
#include <p_priority.hh>
```

Inherits mln::internal::site_set_base_< Q::site, mln::p_priority< P, Q > >.

Public Types

- **typedef p_double_piter< self_, mln_fwd_eiter(util::set< P >), typename Q::bkd_piter > bkd_piter**
Backward Site_Iterator associated type.
- **typedef Q::element element**
Element associated type.
- **typedef p_double_piter< self_, mln_bkd_eiter(util::set< P >), typename Q::fwd_piter > fwd_piter**
Forward Site_Iterator associated type.
- **typedef std::pair< P, element > i_element**
Insertion element associated type.
- **typedef fwd_piter piter**
Site_Iterator associated type.
- **typedef p_double_psite< self_, Q > psite**
Psite associated type.

Public Member Functions

- **void clear ()**
Clear the queue.
- **bool exists_priority (const P &priority) const**
Test if the priority exists.
- **const Q::element & front () const**
Give an element with highest priority.
- **bool has (const psite &) const**
Test is the psite p belongs to this site set.
- **const P highest_priority () const**
Give the highest priority.
- **void insert (const p_priority< P, Q > &other)**
Insert elements from another priority queue.

- void **insert** (const **i_element** &p_e)
Insert a pair p_e (priority p, element e).
- bool **is_valid** () const
Test this set validity so returns always true.
- const P **lowest_priority** () const
Give the lowest priority.
- std::size_t **memory_size** () const
Return the size of this site set in memory.
- unsigned **nsites** () const
Give the number of sites.
- const Q & **operator()** (const P &priority) const
Give the queue with the priority priority.
- **p_priority** ()
Constructor.
- void **pop** ()
Pop (remove) from the queue an element with highest priority.
- Q::element **pop_front** ()
Return an element with highest priority and remove it from the set.
- const **util::set< P > & priorities** () const
Give the set of priorities.
- void **push** (const P &priority, const **element** &e)
Push in the queue with priority the element e.

Related Functions

(Note that these are not member functions.)

- template<typename Sl, typename Sr>
p_set< typename Sl::site > diff (const **Site_Set< Sl >** &lhs, const **Site_Set< Sr >** &rhs)
Set theoretic difference of lhs and rhs.
- template<typename Sl, typename Sr>
p_set< typename Sl::site > inter (const **Site_Set< Sl >** &lhs, const **Site_Set< Sr >** &rhs)
Intersection between a couple of point sets.
- template<typename Sl, typename Sr>
bool **operator<** (const **Site_Set< Sl >** &lhs, const **Site_Set< Sr >** &rhs)

Strict inclusion test between site sets lhs and rhs.

- template<typename S>
std::ostream & **operator<<** (std::ostream &ostr, const Site_Set< S > &set)

Print a site set into the output stream ostr.

- template<typename Sl, typename Sr>
bool **operator<=** (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)

Inclusion test between site sets lhs and rhs.

- template<typename Sl, typename Sr>
bool **operator==** (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)

Equality test between site sets lhs and rhs.

- template<typename Sl, typename Sr>
p_set< typename Sl::site > **sym_diff** (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)

Set theoretic symmetrical difference of lhs and rhs.

- template<typename Sl, typename Sr>
p_set< typename Sl::site > **uni** (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)

Union of a couple of point sets.

- template<typename S>
p_set< typename S::site > **unique** (const Site_Set< S > &s)

Give the unique set of s.

10.283.1 Detailed Description

template<typename P, typename Q> class mln::p_priority< P, Q >

Priority queue.

The parameter P is the type of the priorities (for instance unsigned).

The parameter Q is a type of queue (for instance p_queue<point2d>).

10.283.2 Member Typedef Documentation

**10.283.2.1 template<typename P, typename Q> typedef p_double_piter< self_,
mln_fwd_eiter(util::set<P>), typename Q ::bkd_piter > mln::p_priority< P, Q
>::bkd_piter**

Backward Site_Iterator associated type.

**10.283.2.2 template<typename P, typename Q> typedef Q ::element mln::p_priority< P, Q
>::element**

Element associated type.

10.283.2.3 `template<typename P, typename Q> typedef p_double_piter< self_, mln_bkd_eiter(util::set<P>), typename Q ::fwd_piter > mln::p_priority< P, Q >::fwd_piter`

Forward [Site_Iterator](#) associated type.

10.283.2.4 `template<typename P, typename Q> typedef std::pair<P, element> mln::p_priority< P, Q >::i_element`

Insertion element associated type.

10.283.2.5 `template<typename P, typename Q> typedef fwd_piter mln::p_priority< P, Q >::piter`

[Site_Iterator](#) associated type.

10.283.2.6 `template<typename P, typename Q> typedef p_double_psite<self_, Q> mln::p_priority< P, Q >::psite`

Psite associated type.

10.283.3 Constructor & Destructor Documentation

10.283.3.1 `template<typename P, typename Q> mln::p_priority< P, Q >::p_priority () [inline]`

Constructor.

10.283.4 Member Function Documentation

10.283.4.1 `template<typename P, typename Q> void mln::p_priority< P, Q >::clear () [inline]`

Clear the queue.

10.283.4.2 `template<typename P, typename Q> bool mln::p_priority< P, Q >::exists_priority (const P & priority) const [inline]`

Test if the `priority` exists.

Referenced by `mln::p_priority< P, Q >::operator()()`.

10.283.4.3 `template<typename P, typename Q> const Q::element & mln::p_priority< P, Q >::front () const [inline]`

Give an element with highest priority.

If several elements have this priority, the least recently inserted is chosen.

Precondition:

`! is_empty()`

References `mln::p_priority< P, Q >::highest_priority()`.

Referenced by `mln::morpho::meyer_wst()`, `mln::p_priority< P, Q >::pop_front()`, and `mln::morpho::watershed::topological()`.

10.283.4.4 template<typename P, typename Q> bool mln::p_priority< P, Q >::has (const psite &) const [inline]

Test is the psite `p` belongs to this site [set](#).

10.283.4.5 template<typename P, typename Q> const P mln::p_priority< P, Q >::highest_priority () const [inline]

Give the highest priority.

Precondition:

`! is_empty()`

Referenced by `mln::p_priority< P, Q >::front()`, and `mln::p_priority< P, Q >::pop()`.

10.283.4.6 template<typename P, typename Q> void mln::p_priority< P, Q >::insert (const p_priority< P, Q > & other) [inline]

Insert elements from another priority queue.

10.283.4.7 template<typename P, typename Q> void mln::p_priority< P, Q >::insert (const i_element & p_e) [inline]

Insert a pair `p_e` (priority `p`, element `e`).

References `mln::p_priority< P, Q >::push()`.

10.283.4.8 template<typename P, typename Q> bool mln::p_priority< P, Q >::is_valid () const [inline]

Test this [set](#) validity so returns always true.

10.283.4.9 template<typename P, typename Q> const P mln::p_priority< P, Q >::lowest_priority () const [inline]

Give the lowest priority.

Precondition:

`! is_empty()`

10.283.4.10 template<typename P, typename Q> std::size_t mln::p_priority< P, Q >::memory_size () const [inline]

Return the size of this site [set](#) in memory.

10.283.4.11 template<typename P, typename Q> unsigned mln::p_priority< P, Q >::nsites () const [inline]

Give the number of sites.

Referenced by `mln::p_priority< P, Q >::operator()()`.

10.283.4.12 template<typename P, typename Q> const Q & mln::p_priority< P, Q >::operator() (const P & priority) const [inline]

Give the queue with the priority `priority`.

This method always works: if the priority is not in this [set](#), an empty queue is returned.

References `mln::p_priority< P, Q >::exists_priority()`, and `mln::p_priority< P, Q >::nsites()`.

10.283.4.13 template<typename P, typename Q> void mln::p_priority< P, Q >::pop () [inline]

Pop (remove) from the queue an element with highest priority.

If several elements have this priority, the least recently inserted is chosen.

Precondition:

`! is_empty()`

References `mln::p_priority< P, Q >::highest_priority()`.

Referenced by `mln::morpho::meyer_wst()`, `mln::p_priority< P, Q >::pop_front()`, and `mln::morpho::watershed::topological()`.

10.283.4.14 template<typename P, typename Q> Q::element mln::p_priority< P, Q >::pop_front () [inline]

Return an element with highest priority and remove it from the [set](#).

If several elements have this priority, the least recently inserted is chosen.

Precondition:

`! is_empty()`

References `mln::p_priority< P, Q >::front()`, and `mln::p_priority< P, Q >::pop()`.

Referenced by `mln::geom::impl::seeds2tiling_roundness()`.

10.283.4.15 template<typename P, typename Q> const util::set< P > & mln::p_priority< P, Q >::priorities () const [inline]

Give the [set](#) of priorities.

10.283.4.16 template<typename P, typename Q> void mln::p_priority< P, Q >::push (const P & priority, const element & e) [inline]

Push in the queue with `priority` the element `e`.

Referenced by `mln::p_priority< P, Q >::insert()`, `mln::morpho::meyer_wst()`, `mln::geom::impl::seeds2tiling_roundness()`, and `mln::morpho::watershed::topological()`.

10.283.5 Friends And Related Function Documentation

10.283.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic difference of `lhs` and `rhs`.

10.283.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Intersection between a couple of `point` sets.

10.283.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Strict inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site `set` (strictly included?).
- ← `rhs` Another site `set` (includer?).

10.283.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site `set` into the output stream `ostr`.

Parameters:

- ↔ `ostr` An output stream.
- ← `set` A site `set`.

Returns:

The modified output stream `ostr`.

10.283.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

- ← *lhs* A site [set](#) (included?).
- ← *rhs* Another site [set](#) (includer?).

10.283.5.6 template<typename Sl, typename Sr> bool operator==(const Site_Set< Sl > & *lhs*, const Site_Set< Sr > & *rhs*) [related, inherited]

Equality [test](#) between site sets *lhs* and *rhs*.

Parameters:

- ← *lhs* A site [set](#).
- ← *rhs* Another site [set](#).

10.283.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set< Sl > & *lhs*, const Site_Set< Sr > & *rhs*) [related, inherited]

Set theoretic symmetrical difference of *lhs* and *rhs*.

10.283.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set< Sl > & *lhs*, const Site_Set< Sr > & *rhs*) [related, inherited]

Union of a couple of [point](#) sets.

10.283.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & *s*) [related, inherited]

Give the unique [set](#) of *s*.

10.284 mln::p_queue< P > Class Template Reference

Queue of sites (based on std::deque).

```
#include <p_queue.hh>
```

Inherits mln::internal::site_set_base_< P, mln::p_queue< P > >.

Public Types

- **typedef p_indexed_bkd_piter< self_ > bkd_piter**
Backward Site Iterator associated type.
- **typedef P element**
Element associated type.
- **typedef p_indexed_fwd_piter< self_ > fwd_piter**
Forward Site Iterator associated type.
- **typedef P i_element**
Insertion element associated type.
- **typedef fwd_piter piter**
Site Iterator associated type.
- **typedef p_indexed_psite< self_ > psite**
Psite associated type.

Public Member Functions

- **void clear ()**
Clear the queue.
- **const P & front () const**
Give the front site p of the queue; p is the least recently inserted site.
- **bool has (const util::index &i) const**
Test if index i belongs to this site set.
- **bool has (const psite &p) const**
Test if p belongs to this site set.
- **void insert (const P &p)**
Insert a site p (equivalent as 'push').
- **bool is_valid () const**
This set is always valid so it returns true.
- **std::size_t memory_size () const**

Return the size of this site set in memory.

- `unsigned nsites () const`
Give the number of sites.
- `const P & operator[](unsigned i) const`
Return the i-th site.
- `p_queue()`
Constructor without argument.
- `void pop()`
Pop (remove) the front site p from the queue; p is the least recently inserted site.
- `P pop_front()`
Pop (remove) the front site p from the queue; p is the least recently inserted site and give the front site p of the queue; p is the least recently inserted site.
- `void push(const P &p)`
Push a site p in the queue.
- `const std::deque< P > & std_deque () const`
Return the corresponding std::deque of sites.

Related Functions

(Note that these are not member functions.)

- `template<typename Sl, typename Sr>`
`p_set< typename Sl::site > diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic difference of lhs and rhs.
- `template<typename Sl, typename Sr>`
`p_set< typename Sl::site > inter (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Intersection between a couple of point sets.
- `template<typename Sl, typename Sr>`
`bool operator< (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Strict inclusion test between site sets lhs and rhs.
- `template<typename S>`
`std::ostream & operator<< (std::ostream &ostr, const Site_Set< S > &set)`
Print a site set set into the output stream ostr.
- `template<typename Sl, typename Sr>`
`bool operator<= (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Inclusion test between site sets lhs and rhs.

- template<typename S_l, typename S_r>
 bool **operator==** (const Site_Set<S_l> &lhs, const Site_Set<S_r> &rhs)
Equality test between site sets lhs and rhs.
- template<typename S_l, typename S_r>
p_set< typename S_l::site > **sym_diff** (const Site_Set<S_l> &lhs, const Site_Set<S_r> &rhs)
Set theoretic symmetrical difference of lhs and rhs.
- template<typename S_l, typename S_r>
p_set< typename S_l::site > **uni** (const Site_Set<S_l> &lhs, const Site_Set<S_r> &rhs)
Union of a couple of point sets.
- template<typename S>
p_set< typename S::site > **unique** (const Site_Set<S> &s)
Give the unique set of s.

10.284.1 Detailed Description

template<typename P> class mln::p_queue<P>

Queue of sites (based on std::deque).

The parameter P shall be a site or pseudo-site type.

10.284.2 Member Typedef Documentation

10.284.2.1 template<typename P> typedef p_indexed_bkd_piter<self> mln::p_queue<P>::bkd_piter

Backward Site_Iterator associated type.

10.284.2.2 template<typename P> typedef P mln::p_queue<P>::element

Element associated type.

10.284.2.3 template<typename P> typedef p_indexed_fwd_piter<self> mln::p_queue<P>::fwd_piter

Forward Site_Iterator associated type.

10.284.2.4 template<typename P> typedef P mln::p_queue<P>::i_element

Insertion element associated type.

10.284.2.5 template<typename P> typedef fwd_piter mln::p_queue<P>::piter

Site_Iterator associated type.

10.284.2.6 template<typename P> typedef p_indexed_psite<self_> mln::p_queue< P >::psite

Psite associated type.

10.284.3 Constructor & Destructor Documentation**10.284.3.1 template<typename P> mln::p_queue< P >::p_queue () [inline]**

Constructor without argument.

10.284.4 Member Function Documentation**10.284.4.1 template<typename P> void mln::p_queue< P >::clear () [inline]**

Clear the queue.

10.284.4.2 template<typename P> const P & mln::p_queue< P >::front () const [inline]

Give the front site *p* of the queue; *p* is the least recently inserted site.

Referenced by mln::p_queue< P >::pop_front(), and mln::geom::impl::seeds2tiling().

10.284.4.3 template<typename P> bool mln::p_queue< P >::has (const util::index & i) const [inline]

Test if index *i* belongs to this site [set](#).

References mln::p_queue< P >::nsites().

10.284.4.4 template<typename P> bool mln::p_queue< P >::has (const psite & p) const [inline]

Test if *p* belongs to this site [set](#).

References mln::p_indexed_psite< S >::index(), and mln::p_queue< P >::nsites().

10.284.4.5 template<typename P> void mln::p_queue< P >::insert (const P & p) [inline]

Insert a site *p* (equivalent as 'push').

References mln::p_queue< P >::push().

10.284.4.6 template<typename P> bool mln::p_queue< P >::is_valid () const [inline]

This [set](#) is always valid so it returns true.

10.284.4.7 template<typename P> std::size_t mln::p_queue< P >::memory_size () const [inline]

Return the size of this site [set](#) in memory.

References `mln::p_queue< P >::nsites()`.

10.284.4.8 template<typename P> unsigned mln::p_queue< P >::nsites () const [inline]

Give the number of sites.

Referenced by `mln::p_queue< P >::has()`, `mln::p_queue< P >::memory_size()`, and `mln::p_queue< P >::operator[]()`.

10.284.4.9]

`template<typename P> const P & mln::p_queue< P >::operator[] (unsigned i) const [inline]`

Return the i -th site.

References `mln::p_queue< P >::nsites()`.

10.284.4.10 template<typename P> void mln::p_queue< P >::pop () [inline]

Pop (remove) the front site p from the queue; p is the least recently inserted site.

Referenced by `mln::p_queue< P >::pop_front()`, and `mln::geom::impl::seeds2tiling()`.

10.284.4.11 template<typename P> P mln::p_queue< P >::pop_front () [inline]

Pop (remove) the front site p from the queue; p is the least recently inserted site and give the front site p of the queue; p is the least recently inserted site.

References `mln::p_queue< P >::front()`, and `mln::p_queue< P >::pop()`.

10.284.4.12 template<typename P> void mln::p_queue< P >::push (const P & p) [inline]

Push a site p in the queue.

Referenced by `mln::p_queue< P >::insert()`, and `mln::geom::impl::seeds2tiling()`.

10.284.4.13 template<typename P> const std::deque< P > & mln::p_queue< P >::std_deque () const [inline]

Return the corresponding std::deque of sites.

10.284.5 Friends And Related Function Documentation

10.284.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic difference of `lhs` and `rhs`.

10.284.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Intersection between a couple of [point](#) sets.

10.284.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Strict inclusion [test](#) between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site [set](#) (strictly included?).
- ← `rhs` Another site [set](#) (includer?).

10.284.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site [set](#) `set` into the output stream `ostr`.

Parameters:

- ↔ `ostr` An output stream.
- ← `set` A site [set](#).

Returns:

The modified output stream `ostr`.

10.284.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion [test](#) between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site [set](#) (included?).
- ← `rhs` Another site [set](#) (includer?).

10.284.5.6 template<typename Sl, typename Sr> bool operator== (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Equality [test](#) between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site [set](#).
- ← `rhs` Another site [set](#).

10.284.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic symmetrical difference of `lhs` and `rhs`.

10.284.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Union of a couple of [point](#) sets.

10.284.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s) [related, inherited]

Give the unique [set](#) of `s`.

10.285 mln::p_queue_fast< P > Class Template Reference

Queue of sites class (based on [p_array](#)).

```
#include <p_queue_fast.hh>
```

Inherits mln::internal::site_set_base_< P, mln::p_queue_fast< P > >.

Public Types

- **typedef p_indexed_bkd_piter< self_ > bkd_piter**
Backward Site Iterator associated type.
- **typedef P element**
Element associated type.
- **typedef p_indexed_fwd_piter< self_ > fwd_piter**
Forward Site Iterator associated type.
- **typedef P i_element**
Insertion element associated type.
- **typedef fwd_piter piter**
Site Iterator associated type.
- **typedef p_indexed_psite< self_ > psite**
Psite associated type.

Public Member Functions

- **void clear ()**
Clear the queue.
- **bool compute_has (const P &p) const**
Test if p belongs to this site set.
- **bool empty () const**
Test if the queue is empty.
- **const P & front () const**
Give the front site p of the queue; p is the least recently inserted site.
- **bool has (const util::index &i) const**
Test if index i belongs to this site set.
- **bool has (const psite &p) const**
Test if p belongs to this site set.
- **void insert (const P &p)**

Insert a site p (equivalent as 'push').

- bool `is_valid () const`

This set is always valid so it returns true.

- std::size_t `memory_size () const`

Return the size of this site set in memory.

- unsigned `nsites () const`

Give the number of sites.

- const P & `operator[] (unsigned i) const`

Return the i-th site.

- `p_queue_fast ()`

Constructor without argument.

- void `pop ()`

Pop (remove) the front site p from the queue; p is the least recently inserted site.

- const P & `pop_front ()`

Pop (remove) the front site p from the queue; p is the least recently inserted site and give the front site p of the queue; p is the least recently inserted site.

- void `purge ()`

Purge the queue to save (free) some memory.

- void `push (const P &p)`

Push a site p in the queue.

- void `reserve (typename p_array< P >::size_type n)`

Reserve n cells.

- const std::vector< P > & `std_vector () const`

Return the corresponding std::vector of sites.

Related Functions

(Note that these are not member functions.)

- template<typename Sl, typename Sr>

`p_set< typename Sl::site > diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`

Set theoretic difference of lhs and rhs.

- template<typename Sl, typename Sr>

`p_set< typename Sl::site > inter (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`

Intersection between a couple of point sets.

- template<typename Sl, typename Sr>
`bool operator<` (const [Site_Set](#)< Sl > &lhs, const [Site_Set](#)< Sr > &rhs)
Strict inclusion test between site sets lhs and rhs.
- template<typename S>
`std::ostream & operator<<` (`std::ostream &ostr, const Site_Set< S > &set)`
Print a site set set into the output stream ostr.
- template<typename Sl, typename Sr>
`bool operator<=` (const [Site_Set](#)< Sl > &lhs, const [Site_Set](#)< Sr > &rhs)
Inclusion test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`bool operator==` (const [Site_Set](#)< Sl > &lhs, const [Site_Set](#)< Sr > &rhs)
Equality test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > sym_diff` (const [Site_Set](#)< Sl > &lhs, const [Site_Set](#)< Sr > &rhs)
Set theoretic symmetrical difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > uni` (const [Site_Set](#)< Sl > &lhs, const [Site_Set](#)< Sr > &rhs)
Union of a couple of point sets.
- template<typename S>
`p_set< typename S::site > unique` (const [Site_Set](#)< S > &s)
Give the unique set of s.

10.285.1 Detailed Description

`template<typename P> class mln::p_queue_fast< P >`

Queue of sites class (based on [p_array](#).

).

This container is efficient; FIXME: explain...

The parameter `P` shall be a site or pseudo-site type.

10.285.2 Member Typedef Documentation

10.285.2.1 `template<typename P> typedef p_indexed_bkd_piter<self_> mln::p_queue_fast< P >::bkd_piter`

Backward [Site_Iterator](#) associated type.

10.285.2.2 `template<typename P> typedef P mln::p_queue_fast< P >::element`

Element associated type.

10.285.2.3 template<typename P> typedef p_indexed_fwd_piter<self_> mln::p_queue_fast< P >::fwd_piter

Forward [Site_Iterator](#) associated type.

10.285.2.4 template<typename P> typedef P mln::p_queue_fast< P >::i_element

Insertion element associated type.

10.285.2.5 template<typename P> typedef fwd_piter mln::p_queue_fast< P >::piter

[Site_Iterator](#) associated type.

10.285.2.6 template<typename P> typedef p_indexed_psite<self_> mln::p_queue_fast< P >::psite

Psite associated type.

10.285.3 Constructor & Destructor Documentation

10.285.3.1 template<typename P> mln::p_queue_fast< P >::p_queue_fast () [inline]

Constructor without argument.

10.285.4 Member Function Documentation

10.285.4.1 template<typename P> void mln::p_queue_fast< P >::clear () [inline]

Clear the queue.

10.285.4.2 template<typename P> bool mln::p_queue_fast< P >::compute_has (const P & p) const [inline]

Test if p belongs to this site [set](#).

10.285.4.3 template<typename P> bool mln::p_queue_fast< P >::empty () const [inline]

Test if the queue is empty.

10.285.4.4 template<typename P> const P & mln::p_queue_fast< P >::front () const [inline]

Give the front site p of the queue; p is the least recently inserted site.

Referenced by [mln::p_queue_fast< P >::pop_front\(\)](#).

10.285.4.5 template<typename P> bool mln::p_queue_fast< P >::has (const util::index & i) const [inline]

Test if index *i* belongs to this site [set](#).

References mln::p_queue_fast< P >::nsites().

10.285.4.6 template<typename P> bool mln::p_queue_fast< P >::has (const psite & p) const [inline]

Test if *p* belongs to this site [set](#).

References mln::p_indexed_psite< S >::index(), and mln::p_queue_fast< P >::nsites().

10.285.4.7 template<typename P> void mln::p_queue_fast< P >::insert (const P & p) [inline]

Insert a site *p* (equivalent as 'push').

References mln::p_queue_fast< P >::push().

10.285.4.8 template<typename P> bool mln::p_queue_fast< P >::is_valid () const [inline]

This [set](#) is always valid so it returns true.

10.285.4.9 template<typename P> std::size_t mln::p_queue_fast< P >::memory_size () const [inline]

Return the size of this site [set](#) in memory.

10.285.4.10 template<typename P> unsigned mln::p_queue_fast< P >::nsites () const [inline]

Give the number of sites.

Referenced by mln::p_queue_fast< P >::has(), and mln::p_queue_fast< P >::operator[]().

10.285.4.11]

template<typename P> const P & **mln::p_queue_fast< P >::operator[]**(unsigned *i*) const [inline]

Return the *i*-th site.

References mln::p_queue_fast< P >::nsites().

10.285.4.12 template<typename P> void mln::p_queue_fast< P >::pop () [inline]

Pop (remove) the front site *p* from the queue; *p* is the least recently inserted site.

Referenced by mln::p_queue_fast< P >::pop_front().

10.285.4.13 template<typename P> const P & mln::p_queue_fast< P >::pop_front () [inline]

Pop (remove) the front site p from the queue; p is the least recently inserted site and give the front site p of the queue; p is the least recently inserted site.

References mln::p_queue_fast< P >::front(), and mln::p_queue_fast< P >::pop().

10.285.4.14 template<typename P> void mln::p_queue_fast< P >::purge () [inline]

Purge the queue to save (free) some memory.

10.285.4.15 template<typename P> void mln::p_queue_fast< P >::push (const P & p) [inline]

Push a site p in the queue.

Referenced by mln::p_queue_fast< P >::insert().

10.285.4.16 template<typename P> void mln::p_queue_fast< P >::reserve (typename p_array< P >::size_type n) [inline]

Reserve n cells.

10.285.4.17 template<typename P> const std::vector< P > & mln::p_queue_fast< P >::std_vector () const [inline]

Return the corresponding std::vector of sites.

10.285.5 Friends And Related Function Documentation

10.285.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic difference of lhs and rhs .

10.285.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Intersection between a couple of point sets.

10.285.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Strict inclusion test between site sets lhs and rhs .

Parameters:

- ← **lhs** A site set (strictly included?).
- ← **rhs** Another site set (includer?).

10.285.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site `set` into the output stream `ostr`.

Parameters:

- ↔ `ostr` An output stream.
- ← `set` A site `set`.

Returns:

The modified output stream `ostr`.

10.285.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site `set` (included?).
- ← `rhs` Another site `set` (includer?).

10.285.5.6 template<typename Sl, typename Sr> bool operator== (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Equality `test` between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site `set`.
- ← `rhs` Another site `set`.

10.285.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic symmetrical difference of `lhs` and `rhs`.

10.285.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Union of a couple of `point` sets.

10.285.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s) [related, inherited]

Give the unique `set` of `s`.

10.286 mln::p_run< P > Class Template Reference

Point set class in run.

```
#include <p_run.hh>
```

Inherits mln::internal::site_set_base_< P, mln::p_run< P > >.

Public Types

- **typedef p_run_bkd_piter_< P > bkd_piter**
Backward Site_Iterator associated type.
- **typedef P element**
Element associated type.
- **typedef p_run_fwd_piter_< P > fwd_piter**
Forward Site_Iterator associated type.
- **typedef fwd_piter piter**
Site_Iterator associated type.
- **typedef p_run_psite< P > psite**
Psite associated type.
- **typedef mln::box< P > q_box**
Box associated type.

Public Member Functions

- **mln::box< P > bbox () const**
Give the exact bounding box.
- **P end () const**
Return (compute) the ending point.
- **bool has (const P &p) const**
Test if p belongs to this point set.
- **bool has (const psite &p) const**
Test if p belongs to this point set.
- **bool has_index (unsigned short i) const**
Test if index i belongs to this point set.
- **void init (const P &start, unsigned short len)**
Set the starting point.
- **bool is_valid () const**

Test if this run is valid, i.e., with length > 0.

- `unsigned short length () const`
Give the length of the run.
- `std::size_t memory_size () const`
Return the size of this site `set` in memory.
- `unsigned nsites () const`
Give the number of sites.
- `P operator[] (unsigned short i) const`
Return the i-th `point`.
- `p_run (const P &start, const P &end)`
Constructor.
- `p_run (const P &start, unsigned short len)`
Constructor.
- `p_run ()`
Constructor without argument.
- `const P & start () const`
Return the starting `point`.

Related Functions

(Note that these are not member functions.)

- `template<typename Sl, typename Sr>`
`p_set< typename Sl::site > diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic difference of lhs and rhs.
- `template<typename Sl, typename Sr>`
`p_set< typename Sl::site > inter (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Intersection between a couple of `point` sets.
- `template<typename Sl, typename Sr>`
`bool operator< (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Strict inclusion `test` between site sets lhs and rhs.
- `template<typename S>`
`std::ostream & operator<< (std::ostream &ostr, const Site_Set< S > &set)`
Print a site `set` `set` into the output stream ostr.
- `template<typename Sl, typename Sr>`
`bool operator<= (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Inclusion `test` between site sets lhs and rhs.

- template<typename Sl, typename Sr>
`bool operator==` (const Site_Set<Sl> &lhs, const Site_Set<Sr> &rhs)
Equality `test` between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > sym_diff` (const Site_Set<Sl> &lhs, const Site_Set<Sr> &rhs)
Set theoretic symmetrical difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > uni` (const Site_Set<Sl> &lhs, const Site_Set<Sr> &rhs)
Union of a couple of `point` sets.
- template<typename S>
`p_set< typename S::site > unique` (const Site_Set<S> &s)
Give the unique `set` of s.

10.286.1 Detailed Description

`template<typename P> class mln::p_run< P >`

Point set class in run.

This is a mathematical `set` of points (not a multi-set). The parameter `P` shall be a `Point` type.

10.286.2 Member Typedef Documentation

10.286.2.1 template<typename P> typedef p_run_bkd_piter_<P> mln::p_run< P >::bkd_piter

Backward `Site_Iterator` associated type.

10.286.2.2 template<typename P> typedef P mln::p_run< P >::element

Element associated type.

10.286.2.3 template<typename P> typedef p_run_fwd_piter_<P> mln::p_run< P >::fwd_piter

Forward `Site_Iterator` associated type.

10.286.2.4 template<typename P> typedef fwd_piter mln::p_run< P >::piter

`Site_Iterator` associated type.

10.286.2.5 template<typename P> typedef p_run_psite<P> mln::p_run< P >::psite

`Psite` associated type.

10.286.2.6 template<typename P> typedef mln::box<P> mln::p_run< P >::q_box

[Box](#) associated type.

10.286.3 Constructor & Destructor Documentation**10.286.3.1 template<typename P> mln::p_run< P >::p_run () [inline]**

Constructor without argument.

10.286.3.2 template<typename P> mln::p_run< P >::p_run (const P & start, unsigned short len) [inline]

Constructor.

References [mln::p_run< P >::init\(\)](#).

10.286.3.3 template<typename P> mln::p_run< P >::p_run (const P & start, const P & end) [inline]

Constructor.

10.286.4 Member Function Documentation**10.286.4.1 template<typename P> mln::box< P > mln::p_run< P >::bbox () const [inline]**

Give the exact bounding [box](#).

References [mln::p_run< P >::end\(\)](#).

10.286.4.2 template<typename P> P mln::p_run< P >::end () const [inline]

Return (compute) the ending [point](#).

References [mln::point< G, C >::last_coord\(\)](#).

Referenced by [mln::p_run< P >::bbox\(\)](#).

10.286.4.3 template<typename P> bool mln::p_run< P >::has (const P & p) const [inline]

Test if [p](#) belongs to this [point set](#).

References [mln::p_run< P >::is_valid\(\)](#).

10.286.4.4 template<typename P> bool mln::p_run< P >::has (const psite & p) const [inline]

Test if [p](#) belongs to this [point set](#).

10.286.4.5 template<typename P> bool mln::p_run< P >::has_index (unsigned short *i*) const [inline]

Test if index *i* belongs to this [point set](#).

10.286.4.6 template<typename P> void mln::p_run< P >::init (const P & *start*, unsigned short *len*) [inline]

Set the starting [point](#).

Referenced by `mln::p_run< P >::p_run()`.

10.286.4.7 template<typename P> bool mln::p_run< P >::is_valid () const [inline]

Test if this run is valid, i.e., with length > 0.

Referenced by `mln::p_run< P >::has()`, `mln::p_run< P >::length()`, `mln::p_run< P >::nsites()`, and `mln::p_run< P >::operator[]()`.

10.286.4.8 template<typename P> unsigned short mln::p_run< P >::length () const [inline]

Give the length of the run.

References `mln::p_run< P >::is_valid()`.

10.286.4.9 template<typename P> std::size_t mln::p_run< P >::memory_size () const [inline]

Return the size of this site [set](#) in memory.

10.286.4.10 template<typename P> unsigned mln::p_run< P >::nsites () const [inline]

Give the number of sites.

References `mln::p_run< P >::is_valid()`.

10.286.4.11]

`template<typename P> P mln::p_run< P >::operator[] (unsigned short i) const [inline]`

Return the *i*-th [point](#).

References `mln::p_run< P >::is_valid()`, and `mln::point< G, C >::last_coord()`.

10.286.4.12 template<typename P> const P & mln::p_run< P >::start () const [inline]

Return the starting [point](#).

10.286.5 Friends And Related Function Documentation

10.286.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic difference of `lhs` and `rhs`.

10.286.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Intersection between a couple of `point` sets.

10.286.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Strict inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

← `lhs` A site `set` (strictly included?).

← `rhs` Another site `set` (includer?).

10.286.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site `set` `set` into the output stream `ostr`.

Parameters:

↔ `ostr` An output stream.

← `set` A site `set`.

Returns:

The modified output stream `ostr`.

10.286.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

← `lhs` A site `set` (included?).

← `rhs` Another site `set` (includer?).

10.286.5.6 template<typename Sl, typename Sr> bool operator==(const Site_Set<Sl> &lhs, const Site_Set<Sr> &rhs) [related, inherited]

Equality [test](#) between site sets lhs and rhs.

Parameters:

- ← **lhs** A site [set](#).
- ← **rhs** Another site [set](#).

10.286.5.7 template<typename Sl, typename Sr> p_set<typename Sl::site> sym_diff (const Site_Set<Sl> &lhs, const Site_Set<Sr> &rhs) [related, inherited]

Set theoretic symmetrical difference of lhs and rhs.

10.286.5.8 template<typename Sl, typename Sr> p_set<typename Sl::site> uni (const Site_Set<Sl> &lhs, const Site_Set<Sr> &rhs) [related, inherited]

Union of a couple of [point](#) sets.

10.286.5.9 template<typename S> p_set<typename S::site> unique (const Site_Set<S> &s) [related, inherited]

Give the unique [set](#) of s.

10.287 mln::p_set< P > Class Template Reference

Mathematical `set` of sites (based on `util::set`).

```
#include <p_set.hh>
```

Inherits mln::internal::site_set_base_< P, mln::p_set< P > >.

Public Types

- `typedef p_indexed_bkd_piter< self_ > bkd_piter`
Backward Site Iterator associated type.
- `typedef P element`
Element associated type.
- `typedef p_indexed_fwd_piter< self_ > fwd_piter`
Forward Site Iterator associated type.
- `typedef P i_element`
Insertion element associated type.
- `typedef fwd_piter piter`
Site Iterator associated type.
- `typedef p_indexed_psite< self_ > psite`
Psite associated type.
- `typedef P r_element`
Removal element associated type.

Public Member Functions

- `void clear ()`
Clear this set.
- `bool has (const util::index &i) const`
Test if index `i` belongs to this point set.
- `bool has (const P &p) const`
Test if `p` belongs to this point set.
- `bool has (const psite &p) const`
Test if psite `p` belongs to this point set.
- `void insert (const P &p)`
Insert a site `p`.
- `bool is_valid () const`

Test this `set` validity so returns always true.

- `std::size_t memory_size () const`
Return the size of this site `set` in memory.
- `unsigned nsites () const`
Give the number of sites.
- `const P & operator[] (unsigned i) const`
Return the `i`-th site.
- `p_set ()`
Constructor.
- `void remove (const P &p)`
Remove a site `p`.
- `const std::vector< P > & std_vector () const`
Return the corresponding `std::vector` of sites.
- `const util::set< P > & util_set () const`
Return the corresponding `util::set` of sites.

Related Functions

(Note that these are not member functions.)

- `template<typename Sl, typename Sr>`
`p_set< typename Sl::site > diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic difference of `lhs` and `rhs`.
- `template<typename Sl, typename Sr>`
`p_set< typename Sl::site > inter (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Intersection between a couple of `point` sets.
- `template<typename Sl, typename Sr>`
`bool operator< (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Strict inclusion `test` between site sets `lhs` and `rhs`.
- `template<typename S>`
`std::ostream & operator<< (std::ostream &ostr, const Site_Set< S > &set)`
Print a site `set` `set` into the output stream `ostr`.
- `template<typename Sl, typename Sr>`
`bool operator<= (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Inclusion `test` between site sets `lhs` and `rhs`.
- `template<typename Sl, typename Sr>`
`bool operator== (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`

Equality `test` between site sets `lhs` and `rhs`.

- template<typename Sl, typename Sr>
`p_set< typename Sl::site > sym_diff` (const `Site_Set< Sl > &lhs`, const `Site_Set< Sr > &rhs`)

Set theoretic symmetrical difference of `lhs` and `rhs`.

- template<typename Sl, typename Sr>
`p_set< typename Sl::site > uni` (const `Site_Set< Sl > &lhs`, const `Site_Set< Sr > &rhs`)

Union of a couple of `point` sets.

- template<typename S>
`p_set< typename S::site > unique` (const `Site_Set< S > &s`)

Give the unique `set` of `s`.

10.287.1 Detailed Description

`template<typename P> class mln::p_set< P >`

Mathematical `set` of sites (based on `util::set`).

This is a mathematical `set` of sites (not a multi-set).

The parameter `P` shall be a site or pseudo-site type.

10.287.2 Member Typedef Documentation

10.287.2.1 `template<typename P> typedef p_indexed_bkd_piter<self_> mln::p_set< P >::bkd_piter`

Backward `Site_Iterator` associated type.

10.287.2.2 `template<typename P> typedef P mln::p_set< P >::element`

Element associated type.

10.287.2.3 `template<typename P> typedef p_indexed_fwd_piter<self_> mln::p_set< P >::fwd_piter`

Forward `Site_Iterator` associated type.

10.287.2.4 `template<typename P> typedef P mln::p_set< P >::i_element`

Insertion element associated type.

10.287.2.5 `template<typename P> typedef fwd_piter mln::p_set< P >::piter`

`Site_Iterator` associated type.

10.287.2.6 template<typename P> typedef p_indexed_psite<self_> mln::p_set< P >::psite

Psite associated type.

10.287.2.7 template<typename P> typedef P mln::p_set< P >::r_element

Removal element associated type.

10.287.3 Constructor & Destructor Documentation**10.287.3.1 template<typename P> mln::p_set< P >::p_set () [inline]**

Constructor.

10.287.4 Member Function Documentation**10.287.4.1 template<typename P> void mln::p_set< P >::clear () [inline]**

Clear this [set](#).

10.287.4.2 template<typename P> bool mln::p_set< P >::has (const util::index & i) const [inline]

Test if index *i* belongs to this [point set](#).

References [mln::p_set< P >::nsites\(\)](#).

10.287.4.3 template<typename P> bool mln::p_set< P >::has (const P & p) const [inline]

Test if *p* belongs to this [point set](#).

10.287.4.4 template<typename P> bool mln::p_set< P >::has (const psite & p) const [inline]

Test if psite *p* belongs to this [point set](#).

References [mln::p_indexed_psite< S >::index\(\)](#).

10.287.4.5 template<typename P> void mln::p_set< P >::insert (const P & p) [inline]

Insert a site *p*.

Referenced by [mln::convert::to_p_set\(\)](#).

10.287.4.6 template<typename P> bool mln::p_set< P >::is_valid () const [inline]

Test this [set](#) validity so returns always true.

10.287.4.7 template<typename P> std::size_t mln::p_set< P >::memory_size () const [inline]

Return the size of this site [set](#) in memory.

10.287.4.8 template<typename P> unsigned mln::p_set< P >::nsites () const [inline]

Give the number of sites.

Referenced by `mln::p_key< K, P >::change_key()`, `mln::p_set< P >::has()`, `mln::p_set< P >::operator[]()`, and `mln::p_key< K, P >::remove_key()`.

10.287.4.9]
template<typename P> const P & mln::p_set< P >::operator[] (unsigned *i*) const [inline]

Return the *i*-th site.

References `mln::p_set< P >::nsites()`.

10.287.4.10 template<typename P> void mln::p_set< P >::remove (const P & *p*) [inline]

Remove a site *p*.

10.287.4.11 template<typename P> const std::vector< P > & mln::p_set< P >::std_vector () const [inline]

Return the corresponding `std::vector` of sites.

10.287.4.12 template<typename P> const util::set< P > & mln::p_set< P >::util_set () const [inline]

Return the corresponding `util::set` of sites.

10.287.5 Friends And Related Function Documentation

10.287.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & *lhs*, const Site_Set< Sr > & *rhs*) [related, inherited]

Set theoretic difference of *lhs* and *rhs*.

10.287.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & *lhs*, const Site_Set< Sr > & *rhs*) [related, inherited]

Intersection between a couple of [point](#) sets.

10.287.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & *lhs*, const Site_Set< Sr > & *rhs*) [related, inherited]

Strict inclusion [test](#) between site sets *lhs* and *rhs*.

Parameters:

- ← *lhs* A site [set](#) (strictly included?).
- ← *rhs* Another site [set](#) (includer?).

10.287.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site [set](#) *set* into the output stream *ostr*.

Parameters:

- ↔ *ostr* An output stream.
- ← *set* A site [set](#).

Returns:

The modified output stream *ostr*.

10.287.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion [test](#) between site sets *lhs* and *rhs*.

Parameters:

- ← *lhs* A site [set](#) (included?).
- ← *rhs* Another site [set](#) (includer?).

10.287.5.6 template<typename Sl, typename Sr> bool operator== (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Equality [test](#) between site sets *lhs* and *rhs*.

Parameters:

- ← *lhs* A site [set](#).
- ← *rhs* Another site [set](#).

10.287.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic symmetrical difference of *lhs* and *rhs*.

10.287.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Union of a couple of [point](#) sets.

**10.287.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s)
[related, inherited]**

Give the unique [set](#) of s.

10.288 mln::p_set_of< S > Class Template Reference

`p_set_of` is a `set` of site sets.

```
#include <p_set_of.hh>
```

Inherits mln::internal::site_set_base_< S::site, mln::p_set_of< S > >, and site_set_impl< S >.

Public Types

- `typedef p_double_piter< self_, mln_bkd_eiter(set_), typename S::bkd_piter > bkd_piter`
Backward Site Iterator associated type.
- `typedef S element`
Element associated type.
- `typedef p_double_piter< self_, mln_fwd_eiter(set_), typename S::fwd_piter > fwd_piter`
Forward Site Iterator associated type.
- `typedef S i_element`
Insertion element associated type.
- `typedef fwd_piter piter`
Site Iterator associated type.
- `typedef p_double_psite< self_, element > psite`
Psite associated type.

Public Member Functions

- `void clear ()`
Clear this set.
- `bool has (const psite &p) const`
Test if p belongs to this point set.
- `void insert (const S &s)`
Insert a site set s.
- `bool is_valid () const`
Test if this set of runs is valid.
- `std::size_t memory_size () const`
Return the size of this site set in memory.
- `unsigned nelements () const`
Give the number of elements (site sets) of this composite.
- `const S & operator[] (unsigned i) const`

Return the i-th site set.

- **p_set_of()**

Constructor without arguments.

Related Functions

(Note that these are not member functions.)

- template<typename Sl, typename Sr>
p_set< typename Sl::site > **diff** (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)
Set theoretic difference of lhs and rhs.
- template<typename Sl, typename Sr>
p_set< typename Sl::site > **inter** (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)
Intersection between a couple of point sets.
- template<typename Sl, typename Sr>
bool **operator<** (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)
Strict inclusion test between site sets lhs and rhs.
- template<typename S>
std::ostream & **operator<<** (std::ostream &ostr, const Site_Set< S > &set)
Print a site set set into the output stream ostr.
- template<typename Sl, typename Sr>
bool **operator<=** (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)
Inclusion test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
bool **operator==** (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)
Equality test between site sets lhs and rhs.
- template<typename Sl, typename Sr>
p_set< typename Sl::site > **sym_diff** (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)
Set theoretic symmetrical difference of lhs and rhs.
- template<typename Sl, typename Sr>
p_set< typename Sl::site > **uni** (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)
Union of a couple of point sets.
- template<typename S>
p_set< typename S::site > **unique** (const Site_Set< S > &s)
Give the unique set of s.

10.288.1 Detailed Description

`template<typename S> class mln::p_set_of< S >`

`p_set_of` is a [set](#) of site sets.

Parameter `S` is the type of the contained site sets.

10.288.2 Member Typedef Documentation

10.288.2.1 `template<typename S> typedef p_double_piter<self_, mln_bkd_eiter(set_), typename S ::bkd_piter> mln::p_set_of< S >::bkd_piter`

Backward [Site_Iterator](#) associated type.

10.288.2.2 `template<typename S> typedef S mln::p_set_of< S >::element`

Element associated type.

10.288.2.3 `template<typename S> typedef p_double_piter<self_, mln_fwd_eiter(set_), typename S ::fwd_piter> mln::p_set_of< S >::fwd_piter`

Forward [Site_Iterator](#) associated type.

10.288.2.4 `template<typename S> typedef S mln::p_set_of< S >::i_element`

Insertion element associated type.

10.288.2.5 `template<typename S> typedef fwd_piter mln::p_set_of< S >::piter`

[Site_Iterator](#) associated type.

10.288.2.6 `template<typename S> typedef p_double_psite<self_, element> mln::p_set_of< S >::psite`

Psite associated type.

10.288.3 Constructor & Destructor Documentation

10.288.3.1 `template<typename S> mln::p_set_of< S >::p_set_of() [inline]`

Constructor without arguments.

10.288.4 Member Function Documentation

10.288.4.1 `template<typename S> void mln::p_set_of< S >::clear() [inline]`

Clear this [set](#).

10.288.4.2 template<typename S> bool mln::p_set_of< S >::has (const psite & p) const [inline]

Test if `p` belongs to this [point set](#).

10.288.4.3 template<typename S> void mln::p_set_of< S >::insert (const S & s) [inline]

Insert a site `set` `s`.

10.288.4.4 template<typename S> bool mln::p_set_of< S >::is_valid () const [inline]

Test if this `set` of runs is valid.

10.288.4.5 template<typename S> std::size_t mln::p_set_of< S >::memory_size () const [inline]

Return the size of this site `set` in memory.

10.288.4.6 template<typename S> unsigned mln::p_set_of< S >::nelements () const [inline]

Give the number of elements (site sets) of this composite.

10.288.4.7]

template<typename S> const S & **mln::p_set_of< S >::operator[]** (unsigned *i*) const [inline]

Return the *i*-th site `set`.

10.288.5 Friends And Related Function Documentation

10.288.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > **diff (const Site_Set< Sl > & *lhs*, const Site_Set< Sr > & *rhs*) [related, inherited]**

Set theoretic difference of `lhs` and `rhs`.

10.288.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > **inter (const Site_Set< Sl > & *lhs*, const Site_Set< Sr > & *rhs*) [related, inherited]**

Intersection between a couple of [point](#) sets.

10.288.5.3 template<typename Sl, typename Sr> bool **operator< (const Site_Set< Sl > & *lhs*, const Site_Set< Sr > & *rhs*) [related, inherited]**

Strict inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

← `lhs` A site `set` (strictly included?).

← `rhs` Another site `set` (includer?).

10.288.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site [set](#) [set](#) into the output stream [ostr](#).

Parameters:

- ↔ [ostr](#) An output stream.
- ← [set](#) A site [set](#).

Returns:

The modified output stream [ostr](#).

10.288.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion [test](#) between site sets [lhs](#) and [rhs](#).

Parameters:

- ← [lhs](#) A site [set](#) (included?).
- ← [rhs](#) Another site [set](#) (includer?).

10.288.5.6 template<typename Sl, typename Sr> bool operator== (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Equality [test](#) between site sets [lhs](#) and [rhs](#).

Parameters:

- ← [lhs](#) A site [set](#).
- ← [rhs](#) Another site [set](#).

10.288.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic symmetrical difference of [lhs](#) and [rhs](#).

10.288.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Union of a couple of [point](#) sets.

10.288.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s) [related, inherited]

Give the unique [set](#) of [s](#).

10.289 mln::p_transformed< S, F > Class Template Reference

Site set transformed through a function.

```
#include <p_transformed.hh>
```

Inherits mln::internal::site_set_base< S::psite, mln::p_transformed< S, F > >.

Public Types

- **typedef p_transformed_piter< typename S::bkd_piter, S, F > bkd_piter**
Backward Site_Iterator associated type.
- **typedef S::element element**
Element associated type.
- **typedef p_transformed_piter< typename S::fwd_piter, S, F > fwd_piter**
Forward Site_Iterator associated type.
- **typedef fwd_piter piter**
Site_Iterator associated type.
- **typedef S::psite psite**
Psite associated type.

Public Member Functions

- **const F & function () const**
Return the transformation function.
- **bool has (const psite &p) const**
Test if p belongs to the subset.
- **bool is_valid () const**
Test if this site set is valid.
- **std::size_t memory_size () const**
Return the size of this site set in memory.
- **p_transformed ()**
Constructor without argument.
- **p_transformed (const S &s, const F &f)**
Constructor with a site set s and a predicate f.
- **const S & primary_set () const**
Return the primary set.

Related Functions

(Note that these are not member functions.)

- template<typename Sl, typename Sr>
`p_set< typename Sl::site > diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > inter (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Intersection between a couple of `point` sets.
- template<typename Sl, typename Sr>
`bool operator< (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Strict inclusion `test` between site sets lhs and rhs.
- template<typename S>
`std::ostream & operator<< (std::ostream &ostr, const Site_Set< S > &set)`
Print a site `set` into the output stream ostr.
- template<typename Sl, typename Sr>
`bool operator<= (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Inclusion `test` between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`bool operator== (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Equality `test` between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > sym_diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic symmetrical difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > uni (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Union of a couple of `point` sets.
- template<typename S>
`p_set< typename S::site > unique (const Site_Set< S > &s)`
Give the unique `set` of s.

10.289.1 Detailed Description

`template<typename S, typename F> class mln::p_transformed< S, F >`

`Site set` transformed through a function.

Parameter S is a site `set` type; parameter F is a function from site to site.

10.289.2 Member Typedef Documentation

10.289.2.1 `template<typename S, typename F> typedef p_transformed_piter<typename S ::bkd_piter, S, F> mln::p_transformed< S, F >::bkd_piter`

Backward [Site_Iterator](#) associated type.

10.289.2.2 `template<typename S, typename F> typedef S ::element mln::p_transformed< S, F >::element`

Element associated type.

10.289.2.3 `template<typename S, typename F> typedef p_transformed_piter<typename S ::fwd_piter, S, F> mln::p_transformed< S, F >::fwd_piter`

Forward [Site_Iterator](#) associated type.

10.289.2.4 `template<typename S, typename F> typedef fwd_piter mln::p_transformed< S, F >::piter`

[Site_Iterator](#) associated type.

10.289.2.5 `template<typename S, typename F> typedef S ::psite mln::p_transformed< S, F >::psite`

Psite associated type.

10.289.3 Constructor & Destructor Documentation

10.289.3.1 `template<typename S, typename F> mln::p_transformed< S, F >::p_transformed (const S & s, const F & f) [inline]`

Constructor with a site [set](#) `s` and a predicate `f`.

10.289.3.2 `template<typename S, typename F> mln::p_transformed< S, F >::p_transformed () [inline]`

Constructor without argument.

10.289.4 Member Function Documentation

10.289.4.1 `template<typename S, typename F> const F & mln::p_transformed< S, F >::function () const [inline]`

Return the transformation function.

10.289.4.2 template<typename S, typename F> bool mln::p_transformed< S, F >::has (const psite & p) const [inline]

Test if `p` belongs to the subset.

10.289.4.3 template<typename S, typename F> bool mln::p_transformed< S, F >::is_valid () const [inline]

Test if this site `set` is valid.

10.289.4.4 template<typename S, typename F> std::size_t mln::p_transformed< S, F >::memory_size () const [inline]

Return the size of this site `set` in memory.

10.289.4.5 template<typename S, typename F> const S & mln::p_transformed< S, F >::primary_set () const [inline]

Return the primary `set`.

Referenced by `mln::p_transformed_piter< Pi, S, F >::change_target()`.

10.289.5 Friends And Related Function Documentation

10.289.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic difference of `lhs` and `rhs`.

10.289.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Intersection between a couple of `point` sets.

10.289.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Strict inclusion `test` between site sets `lhs` and `rhs`.

Parameters:

← `lhs` A site `set` (strictly included?).

← `rhs` Another site `set` (includer?).

10.289.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site `set` `set` into the output stream `ostr`.

Parameters:

$\leftrightarrow \text{ostr}$ An output stream.

$\leftarrow \text{set}$ A site [set](#).

Returns:

The modified output stream [ostr](#).

10.289.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Inclusion [test](#) between site sets [lhs](#) and [rhs](#).

Parameters:

$\leftarrow \text{lhs}$ A site [set](#) (included?).

$\leftarrow \text{rhs}$ Another site [set](#) (includer?).

10.289.5.6 template<typename Sl, typename Sr> bool operator== (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Equality [test](#) between site sets [lhs](#) and [rhs](#).

Parameters:

$\leftarrow \text{lhs}$ A site [set](#).

$\leftarrow \text{rhs}$ Another site [set](#).

10.289.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic symmetrical difference of [lhs](#) and [rhs](#).

10.289.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Union of a couple of [point](#) sets.

10.289.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s) [related, inherited]

Give the unique [set](#) of [s](#).

10.290 mln::p_transformed_piter< Pi, S, F > Struct Template Reference

[Iterator](#) on p_transformed<S,F>.

```
#include <p_transformed_piter.hh>
```

Inherits mln::internal::site_set_iterator_base< mln::p_transformed< S, F >, mln::p_transformed_piter< Pi, S, F > >.

Public Member Functions

- void [change_target](#) (const [p_transformed](#)< S, F > &s)
Change the [set](#) site targeted by this iterator.
- void [next](#) ()
Go to the next element.
- [p_transformed_piter](#) (const [p_transformed](#)< S, F > &s)
Constructor from a site [set](#).
- [p_transformed_piter](#) ()
Constructor without argument.

10.290.1 Detailed Description

template<typename Pi, typename S, typename F> struct mln::p_transformed_piter< Pi, S, F >

[Iterator](#) on p_transformed<S,F>.

Parameter S is a site [set](#) type; parameter F is a function from [point](#) to Boolean.

See also:

[mln::p_transformed](#)

10.290.2 Constructor & Destructor Documentation

10.290.2.1 template<typename Pi, typename S, typename F> mln::p_transformed_piter< Pi, S, F >::p_transformed_piter () [inline]

Constructor without argument.

10.290.2.2 template<typename Pi, typename S, typename F> mln::p_transformed_piter< Pi, S, F >::p_transformed_piter (const p_transformed< S, F > & s) [inline]

Constructor from a site [set](#).

References [mln::p_transformed_piter< Pi, S, F >::change_target\(\)](#).

10.290.3 Member Function Documentation

10.290.3.1 template<typename Pi, typename S, typename F> void mln::p_transformed_piter<Pi, S, F>::change_target (const p_transformed<S, F> & s) [inline]

Change the [set](#) site targeted by this iterator.

References mln::p_transformed< S, F >::primary_set().

Referenced by mln::p_transformed_piter< Pi, S, F >::p_transformed_piter().

10.290.3.2 template<typename E> void mln::Site_Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.291 mln::p_vaccess< V, S > Class Template Reference

Site set in which sites are grouped by their associated **value**.

```
#include <p_vaccess.hh>
```

Inherits mln::internal::site_set_base< S::site, mln::p_vaccess< V, S > >, and site_set_impl< S >.

Public Types

- **typedef p_double_piter< self_**, typename vset::bkd_viter, typename S::bkd_piter **> bkd_piter**
Backward Site Iterator associated type.
- **typedef S::element element**
Element associated type.
- **typedef p_double_piter< self_**, typename vset::fwd_viter, typename S::fwd_piter **> fwd_piter**
Forward Site Iterator associated type.
- **typedef std::pair< V, element > i_element**
Insertion element associated type.
- **typedef fwd_piter piter**
Site Iterator associated type.
- **typedef S pset**
Inner site set associated type.
- **typedef p_double_psite< self_, S > psite**
Psite associated type.
- **typedef V value**
Value associated type.
- **typedef mln::value::set< V > vset**
Value_Set associated type.

Public Member Functions

- **bool has** (const V &v, const typename S::psite &p) const
Test if the couple (value v, psite p) belongs to this site set.
- **bool has** (const psite &p) const
Test if p belongs to this site set.
- **void insert** (const V &v, const element &e)
Insert e at value v.
- **void insert** (const i_element &v_e)

Insert a pair v_e (`value` v, element e).

- `bool is_valid () const`
Test if this site `set` is valid.
- `std::size_t memory_size () const`
Return the size of this site `set` in memory.
- `const S & operator() (const V &v) const`
Return the site `set` at `value` v.
- `p_vaccess ()`
Constructor.
- `const mln::value::set< V > & values () const`
Give the `set` of values.

Related Functions

(Note that these are not member functions.)

- `template<typename Sl, typename Sr>`
`p_set< typename Sl::site > diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic difference of lhs and rhs.
- `template<typename Sl, typename Sr>`
`p_set< typename Sl::site > inter (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Intersection between a couple of `point` sets.
- `template<typename Sl, typename Sr>`
`bool operator< (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Strict inclusion `test` between site sets lhs and rhs.
- `template<typename S>`
`std::ostream & operator<< (std::ostream &ostr, const Site_Set< S > &set)`
Print a site `set` `set` into the output stream `ostr`.
- `template<typename Sl, typename Sr>`
`bool operator<= (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Inclusion `test` between site sets lhs and rhs.
- `template<typename Sl, typename Sr>`
`bool operator== (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Equality `test` between site sets lhs and rhs.
- `template<typename Sl, typename Sr>`
`p_set< typename Sl::site > sym_diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic symmetrical difference of lhs and rhs.

- template<typename Sl, typename Sr>
p_set< typename Sl::site > **uni** (const **Site_Set**< Sl > &lhs, const **Site_Set**< Sr > &rhs)
Union of a couple of point sets.

- template<typename S>
p_set< typename S::site > **unique** (const **Site_Set**< S > &s)
Give the unique set of s.

10.291.1 Detailed Description

template<typename V, typename S> class mln::p_vaccess< V, S >

Site set in which sites are grouped by their associated **value**.

10.291.2 Member Typedef Documentation

10.291.2.1 template<typename V, typename S> typedef p_double_piter<self_, typename vset ::bkd_viter, typename S ::bkd_piter> mln::p_vaccess< V, S >::bkd_piter

Backward **Site_Iterator** associated type.

10.291.2.2 template<typename V, typename S> typedef S ::element mln::p_vaccess< V, S >::element

Element associated type.

10.291.2.3 template<typename V, typename S> typedef p_double_piter<self_, typename vset ::fwd_viter, typename S ::fwd_piter> mln::p_vaccess< V, S >::fwd_piter

Forward **Site_Iterator** associated type.

10.291.2.4 template<typename V, typename S> typedef std::pair<V, element> mln::p_vaccess< V, S >::i_element

Insertion element associated type.

10.291.2.5 template<typename V, typename S> typedef fwd_piter mln::p_vaccess< V, S >::piter

Site_Iterator associated type.

10.291.2.6 template<typename V, typename S> typedef S mln::p_vaccess< V, S >::pset

Inner site **set** associated type.

10.291.2.7 template<typename V, typename S> typedef p_double_psite<self_, S> mln::p_vaccess< V, S >::psite

Psite associated type.

10.291.2.8 template<typename V, typename S> typedef V mln::p_vaccess< V, S >::value

Value associated type.

10.291.2.9 template<typename V, typename S> typedef mln::value::set<V> mln::p_vaccess< V, S >::vset

Value_Set associated type.

10.291.3 Constructor & Destructor Documentation

10.291.3.1 template<typename V, typename S> mln::p_vaccess< V, S >::p_vaccess () [inline]

Constructor.

10.291.4 Member Function Documentation

10.291.4.1 template<typename V, typename S> bool mln::p_vaccess< V, S >::has (const V & v, const typename S::psite & p) const [inline]

Test if the couple (value v, psite p) belongs to this site set.

10.291.4.2 template<typename V, typename S> bool mln::p_vaccess< V, S >::has (const psite & p) const [inline]

Test if p belongs to this site set.

10.291.4.3 template<typename V, typename S> void mln::p_vaccess< V, S >::insert (const V & v, const element & e) [inline]

Insert e at value v.

10.291.4.4 template<typename V, typename S> void mln::p_vaccess< V, S >::insert (const i_element & v_e) [inline]

Insert a pair v_e (value v, element e).

10.291.4.5 template<typename V, typename S> bool mln::p_vaccess< V, S >::is_valid () const [inline]

Test if this site set is valid.

10.291.4.6 template<typename V, typename S> std::size_t mln::p_vaccess< V, S >::memory_size () const [inline]

Return the size of this site [set](#) in memory.

10.291.4.7 template<typename V, typename S> const S & mln::p_vaccess< V, S >::operator() (const V & v) const [inline]

Return the site [set](#) at [value](#) v.

10.291.4.8 template<typename V, typename S> const mln::value::set< V > & mln::p_vaccess< V, S >::values () const [inline]

Give the [set](#) of values.

10.291.5 Friends And Related Function Documentation

10.291.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic difference of [lhs](#) and [rhs](#).

10.291.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Intersection between a couple of [point](#) sets.

10.291.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Strict inclusion [test](#) between site sets [lhs](#) and [rhs](#).

Parameters:

- ← **lhs** A site [set](#) (strictly included?).
- ← **rhs** Another site [set](#) (includer?).

10.291.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site [set](#) [set](#) into the output stream [ostr](#).

Parameters:

- ↔ **ostr** An output stream.
- ← **set** A site [set](#).

Returns:

The modified output stream [ostr](#).

**10.291.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs,
const Site_Set< Sr > & rhs) [related, inherited]**

Inclusion **test** between site sets **lhs** and **rhs**.

Parameters:

- ← **lhs** A site **set** (included?).
- ← **rhs** Another site **set** (includer?).

**10.291.5.6 template<typename Sl, typename Sr> bool operator== (const Site_Set< Sl > & lhs,
const Site_Set< Sr > & rhs) [related, inherited]**

Equality **test** between site sets **lhs** and **rhs**.

Parameters:

- ← **lhs** A site **set**.
- ← **rhs** Another site **set**.

**10.291.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const
Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]**

Set theoretic symmetrical difference of **lhs** and **rhs**.

**10.291.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set<
Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]**

Union of a couple of **point** sets.

**10.291.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s)
[related, inherited]**

Give the unique **set** of **s**.

10.292 mln::p_vertices< G, F > Class Template Reference

Site set based mapping **graph** vertices to sites.

```
#include <p_vertices.hh>
```

Inherits mln::internal::site_set_base_< F::result, mln::p_vertices< G, F > >.

Public Types

- **typedef F fun_t**
Function associated type.
- **typedef util::vertex< G > graph_element**
*Type of **graph** element this site **set** focuses on.*
- **typedef G graph_t**
Graph associated type.
- **typedef util::vertex< G > vertex**
*Type of **graph** vertex.*
- **typedef p_graph_piter< self_, mln_vertex_bkd_iter(G) > bkd_piter**
Backward Site_Iterator associated type.
- **typedef super_::site element**
Associated types.
- **typedef p_graph_piter< self_, mln_vertex_fwd_iter(G) > fwd_piter**
Forward Site_Iterator associated type.
- **typedef fwd_piter piter**
Site_Iterator associated type.
- **typedef p_vertices_psite< G, F > psite**
Point_Site associated type.

Public Member Functions

- **template<typename G2>**
bool has (const **util::vertex< G2 >** &**v**) const
*Does this site **set** has v?*
- **bool has** (const **psite** &**p**) const
*Does this site **set** has p?*
- **void invalidate** ()
*Invalidate this site **set**.*
- **bool is_valid** () const

Test this site `set` validity.

- `std::size_t memory_size () const`
*Does this site `set` has vertex_id? **FIXME:** causes ambiguities while calling has(mln::neighb_fwd_niter<>);
`bool has(unsigned vertex_id) const;`*
- `unsigned nsites () const`
Return The number of points (sites) of the `set`, i.e., the number of vertices.
- `unsigned nvertices () const`
Return The number of vertices in the `graph`.
- template<typename F2>
`p_vertices (const p_vertices< G, F2 > &other)`
Copy constructor.
- template<typename F2>
`p_vertices (const Graph< G > &gr, const Function< F2 > &f)`
Construct a `graph` psite `set` from a `graph` of points.
- `p_vertices (const Graph< G > &gr, const Function< F > &f)`
Construct a `graph` psite `set` from a `graph` of points.
- `p_vertices (const Graph< G > &gr)`
Construct a `graph` psite `set` from a `graph` of points.
- `p_vertices ()`
Constructor without argument.
- `const F & function () const`
Return the association function.
- `const G & graph () const`
Accessors.
- `F::result operator() (const psite &p) const`
Return the `value` associated to an element of this site `set`.

Related Functions

(Note that these are not member functions.)

- template<typename Sl, typename Sr>
`p_set< typename Sl::site > diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > inter (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`

Intersection between a couple of [point](#) sets.

- template<typename Sl, typename Sr>
`bool operator< (const Site_Set<Sl> &lhs, const Site_Set<Sr> &rhs)`
Strict inclusion [test](#) between site sets lhs and rhs.
- template<typename S>
`std::ostream & operator<< (std::ostream &ostr, const Site_Set<S> &set)`
Print a site [set](#) [set](#) into the output stream ostr.
- template<typename Sl, typename Sr>
`bool operator<= (const Site_Set<Sl> &lhs, const Site_Set<Sr> &rhs)`
Inclusion [test](#) between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`bool operator== (const Site_Set<Sl> &lhs, const Site_Set<Sr> &rhs)`
Equality [test](#) between site sets lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > sym_diff (const Site_Set<Sl> &lhs, const Site_Set<Sr> &rhs)`
Set theoretic symmetrical difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > uni (const Site_Set<Sl> &lhs, const Site_Set<Sr> &rhs)`
Union of a couple of [point](#) sets.
- template<typename S>
`p_set< typename S::site > unique (const Site_Set<S> &s)`
Give the unique [set](#) of s.

10.292.1 Detailed Description

```
template<typename G, typename F = util::internal::id2element<G,util::vertex<G> >> class
mln::p_vertices< G, F >
```

[Site set](#) based mapping [graph](#) vertices to sites.

10.292.2 Member Typedef Documentation

10.292.2.1 `template<typename G, typename F = util::internal::id2element<G,util::vertex<G>
>> typedef p_graph_piter< self_, mln_vertex_bkd_iter(G) > mln::p_vertices< G, F
>::bkd_piter`

Backward [Site_Iterator](#) associated type.

10.292.2.2 `template<typename G, typename F = util::internal::id2element<G,util::vertex<G>
>> typedef super_ ::site mln::p_vertices< G, F >::element`

Associated types.

Element associated type.

10.292.2.3 template<typename G, typename F = util::internal::id2element<G,util::vertex<G>>> typedef F mln::p_vertices< G, F >::fun_t

Function associated type.

10.292.2.4 template<typename G, typename F = util::internal::id2element<G,util::vertex<G>>> typedef p_graph_piter< self_, mln_vertex_fwd_iter(G) > mln::p_vertices< G, F >::fwd_piter

Forward [Site_Iterator](#) associated type.

10.292.2.5 template<typename G, typename F = util::internal::id2element<G,util::vertex<G>>> typedef util::vertex<G> mln::p_vertices< G, F >::graph_element

Type of [graph](#) element this site [set](#) focuses on.

10.292.2.6 template<typename G, typename F = util::internal::id2element<G,util::vertex<G>>> typedef G mln::p_vertices< G, F >::graph_t

[Graph](#) associated type.

10.292.2.7 template<typename G, typename F = util::internal::id2element<G,util::vertex<G>>> typedef fwd_piter mln::p_vertices< G, F >::piter

[Site_Iterator](#) associated type.

10.292.2.8 template<typename G, typename F = util::internal::id2element<G,util::vertex<G>>> typedef p_vertices_psite<G,F> mln::p_vertices< G, F >::psite

[Point_Site](#) associated type.

10.292.2.9 template<typename G, typename F = util::internal::id2element<G,util::vertex<G>>> typedef util::vertex<G> mln::p_vertices< G, F >::vertex

Type of [graph](#) vertex.

10.292.3 Constructor & Destructor Documentation

**10.292.3.1 template<typename G, typename F> mln::p_vertices< G, F >::p_vertices ()
[inline]**

Constructor without argument.

10.292.3.2 template<typename G, typename F> mln::p_vertices< G, F >::p_vertices (const Graph< G > & gr) [inline]

Construct a [graph](#) psite [set](#) from a [graph](#) of points.

Parameters:

gr The [graph](#) upon which the [graph](#) psite [set](#) is built. The identity function is used.

References `mln::p_vertices< G, F >::is_valid()`.

10.292.3.3 template<typename G, typename F> mln::p_vertices< G, F >::p_vertices (const Graph< G > & gr, const Function< F > & f) [inline]

Construct a [graph](#) psite [set](#) from a [graph](#) of points.

Parameters:

gr The [graph](#) upon which the [graph](#) psite [set](#) is built.

f the function which maps a vertex to a site.

References `mln::p_vertices< G, F >::is_valid()`.

10.292.3.4 template<typename G, typename F> template<typename F2> mln::p_vertices< G, F >::p_vertices (const Graph< G > & gr, const Function< F2 > & f) [inline]

Construct a [graph](#) psite [set](#) from a [graph](#) of points.

Parameters:

gr The [graph](#) upon which the [graph](#) psite [set](#) is built.

f the function which maps a vertex to a site. It must be convertible to the function type *F*.

References `mln::p_vertices< G, F >::is_valid()`.

10.292.3.5 template<typename G, typename F> template<typename F2> mln::p_vertices< G, F >::p_vertices (const p_vertices< G, F2 > & other) [inline]

Copy constructor.

References `mln::p_vertices< G, F >::function()`, `mln::p_vertices< G, F >::graph()`, and `mln::p_vertices< G, F >::is_valid()`.

10.292.4 Member Function Documentation

10.292.4.1 template<typename G, typename F> const F & mln::p_vertices< G, F >::function () const [inline]

Return the association function.

Referenced by `mln::p_vertices< G, F >::p_vertices()`.

**10.292.4.2 template<typename G, typename F> const G & mln::p_vertices< G, F >::graph ()
const [inline]**

Accessors.

Return the `graph` associated to this site `set` (const version)

References `mln::p_vertices< G, F >::is_valid()`.

Referenced by `mln::debug::draw_graph()`, `mln::operator==()`, and `mln::p_vertices< G, F >::p_vertices()`.

10.292.4.3 template<typename G, typename F> template<typename G2> bool mln::p_vertices< G, F >::has (const util::vertex< G2 > & v) const [inline]

Does this site `set` has `v`?

References `mln::util::vertex< G >::graph()`, `mln::util::vertex< G >::is_valid()`, and `mln::p_vertices< G, F >::is_valid()`.

10.292.4.4 template<typename G, typename F> bool mln::p_vertices< G, F >::has (const psite & p) const [inline]

Does this site `set` has `p`?

References `mln::p_vertices< G, F >::is_valid()`.

**10.292.4.5 template<typename G, typename F> void mln::p_vertices< G, F >::invalidate ()
[inline]**

Invalidate this site `set`.

**10.292.4.6 template<typename G, typename F> bool mln::p_vertices< G, F >::is_valid () const
[inline]**

Test this site `set` validity.

Referenced by `mln::p_vertices< G, F >::graph()`, `mln::p_vertices< G, F >::has()`, and `mln::p_vertices< G, F >::p_vertices()`.

10.292.4.7 template<typename G, typename F> std::size_t mln::p_vertices< G, F >::memory_size () const [inline]

Does this site `set` has `vertex_id`? FIXME: causes ambiguities while calling `has(mln::neighb_fwd_niter<>);`
`bool has(unsigned vertex_id) const;`

**10.292.4.8 template<typename G, typename F> unsigned mln::p_vertices< G, F >::nsites ()
const [inline]**

Return The number of points (sites) of the `set`, i.e., the number of `vertices`.

Required by the `mln::Point_Set` concept.

References `mln::p_vertices< G, F >::nvertices()`.

**10.292.4.9 template<typename G, typename F> unsigned mln::p_vertices< G, F >::nvertices ()
const [inline]**

Return The number of vertices in the [graph](#).

Referenced by `mln::p_vertices< G, F >::nsites()`.

**10.292.4.10 template<typename G, typename F> F::result mln::p_vertices< G, F >::operator()
(const psite & p) const [inline]**

Return the [value](#) associated to an element of this site [set](#).

10.292.5 Friends And Related Function Documentation

10.292.5.1 template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Set theoretic difference of `lhs` and `rhs`.

10.292.5.2 template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Intersection between a couple of [point](#) sets.

10.292.5.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]

Strict inclusion [test](#) between site sets `lhs` and `rhs`.

Parameters:

- ← `lhs` A site [set](#) (strictly included?).
- ← `rhs` Another site [set](#) (includer?).

10.292.5.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related, inherited]

Print a site [set](#) `set` into the output stream `ostr`.

Parameters:

- ↔ `ostr` An output stream.
- ← `set` A site [set](#).

Returns:

The modified output stream `ostr`.

**10.292.5.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs,
const Site_Set< Sr > & rhs) [related, inherited]**

Inclusion test between site sets lhs and rhs.

Parameters:

- ← *lhs* A site set (included?).
- ← *rhs* Another site set (includer?).

**10.292.5.6 template<typename Sl, typename Sr> bool operator== (const Site_Set< Sl > & lhs,
const Site_Set< Sr > & rhs) [related, inherited]**

Equality test between site sets lhs and rhs.

Parameters:

- ← *lhs* A site set.
- ← *rhs* Another site set.

**10.292.5.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const
Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]**

Set theoretic symmetrical difference of lhs and rhs.

**10.292.5.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set<
Sl > & lhs, const Site_Set< Sr > & rhs) [related, inherited]**

Union of a couple of point sets.

**10.292.5.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s)
[related, inherited]**

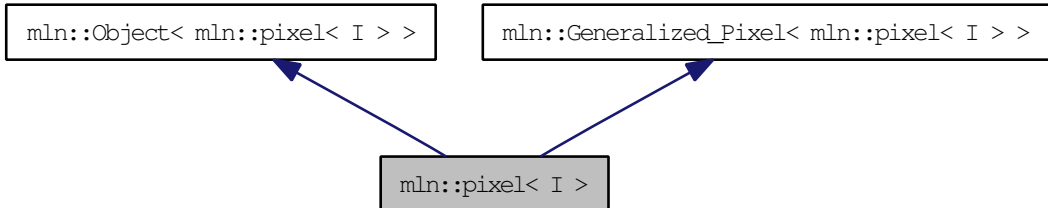
Give the unique set of s.

10.293 mln::pixel< I > Struct Template Reference

Generic [pixel](#) class.

```
#include <pixel.hh>
```

Inheritance diagram for mln::pixel< I >:



Public Member Functions

- void [change_to](#) (const typename I::psite &p)
Change the [pixel](#) to the one at [point](#) p.
- bool [is_valid](#) () const
Test if this [pixel](#) is valid.
- [pixel](#) (I &image, const typename I::psite &p)
Constructor.
- [pixel](#) (I &image)
Constructor.

10.293.1 Detailed Description

template<typename I> struct mln::pixel< I >

Generic [pixel](#) class.

The parameter is I the type of the image it belongs to.

10.293.2 Constructor & Destructor Documentation

10.293.2.1 template<typename I> mln::pixel< I >::pixel (I & *image*) [inline]

Constructor.

10.293.2.2 template<typename I> mln::pixel< I >::pixel (I & *image*, const typename I::psite & *p*) [inline]

Constructor.

References [mln::pixel< I >::change_to\(\)](#).

10.293.3 Member Function Documentation

10.293.3.1 template<typename I> void mln::pixel< I >::change_to (const typename I::psite & p) [inline]

Change the [pixel](#) to the one at [point](#) p.

Referenced by [mln::pixel< I >::pixel\(\)](#).

10.293.3.2 template<typename I> bool mln::pixel< I >::is_valid () const [inline]

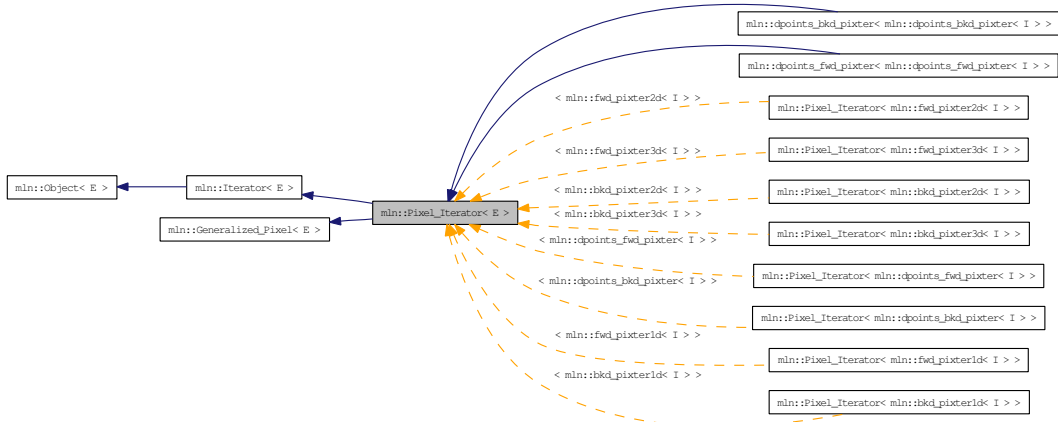
Test if this [pixel](#) is valid.

10.294 mln::Pixel_Iterator< E > Struct Template Reference

Base class for the implementation of [pixel](#) iterator classes.

```
#include <pixel_iterator.hh>
```

Inheritance diagram for mln::Pixel_Iterator< E >:



Public Member Functions

- void [next\(\)](#)

Go to the next element.

10.294.1 Detailed Description

[template<typename E> struct mln::Pixel_Iterator< E >](#)

Base class for the implementation of [pixel](#) iterator classes.

An iterator on pixels is an iterator that is bound to a particular image and that browses over a [set](#) of image pixels.

See also:

[mln::doc::Pixel_Iterator](#) for a complete documentation of this class contents.

10.294.2 Member Function Documentation

10.294.2.1 [template<typename E> void mln::Iterator< E >::next\(\) \[inline, inherited\]](#)

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.295 mln::plain< I > Class Template Reference

Prevents an image from sharing its [data](#).

```
#include <plain.hh>
```

Inherits mln::internal::image_identity< I, I::domain_t, mln::plain< I > >.

Public Types

- [typedef plain< tag::image_< I > > skeleton](#)

Skeleton.

Public Member Functions

- [operator I \(\) const](#)
Conversion into an image with type I.
- [plain< I > & operator=\(const I &ima\)](#)
Assignment operator from an image ima.
- [plain< I > & operator=\(const plain< I > &rhs\)](#)
Assignment operator.
- [plain \(const I &ima\)](#)
Copy constructor from an image ima.
- [plain \(const plain< I > &rhs\)](#)
Copy constructor.
- [plain \(\)](#)
Constructor without argument.

10.295.1 Detailed Description

`template<typename I> class mln::plain< I >`

Prevents an image from sharing its [data](#).

While assigned to another image, its [data](#) is duplicated.

10.295.2 Member Typedef Documentation

10.295.2.1 template<typename I> typedef plain< tag::image_<I> > mln::plain< I >::skeleton

Skeleton.

10.295.3 Constructor & Destructor Documentation

10.295.3.1 template<typename I> mln::plain< I >::plain () [inline]

Constructor without argument.

10.295.3.2 template<typename I> mln::plain< I >::plain (const plain< I > & rhs) [inline]

Copy constructor.

10.295.3.3 template<typename I> mln::plain< I >::plain (const I & ima) [inline]

Copy constructor from an image `ima`.

10.295.4 Member Function Documentation

10.295.4.1 template<typename I> mln::plain< I >::operator I () const [inline]

Conversion into an image with type `I`.

References `mln::duplicate()`.

10.295.4.2 template<typename I> plain< I > & mln::plain< I >::operator= (const I & ima) [inline]

Assignment operator from an image `ima`.

10.295.4.3 template<typename I> plain< I > & mln::plain< I >::operator= (const plain< I > & rhs) [inline]

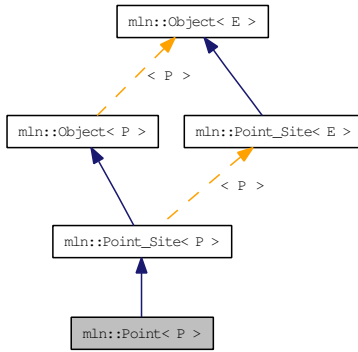
Assignment operator.

10.296 mln::Point< P > Struct Template Reference

Base class for implementation of [point](#) classes.

```
#include <point.hh>
```

Inheritance diagram for mln::Point< P >:



Public Types

- `typedef P point`

The associated [point](#) type is itself.

Public Member Functions

- `const P & to_point() const`

It is a [Point](#) so it returns itself.

Related Functions

(Note that these are not member functions.)

- `template<typename P, typename D>`

`P & operator+=(Point< P > &p, const Dpoint< D > &dp)`

Shift a [point](#) by a delta-point dp.

- `template<typename P, typename D>`

`P & operator-=(Point< P > &p, const Dpoint< D > &dp)`

Shift a [point](#) by the negate of a delta-point dp.

- `template<typename P, typename D>`

`P & operator/=(Point< P > &p, const value::Scalar< D > &dp)`

Divide a [point](#) by a scalar s.

10.296.1 Detailed Description

template<typename P> struct mln::Point< P >

Base class for implementation of [point](#) classes.

A [point](#) is an element of a space.

For instance, [mln::point2d](#) is the type of elements defined on the discrete square [grid](#) of the 2D plane.

10.296.2 Member Typedef Documentation

10.296.2.1 template<typename P> typedef P mln::Point< P >::point

The associated [point](#) type is itself.

10.296.3 Member Function Documentation

10.296.3.1 template<typename P> const P & mln::Point< P >::to_point () const [inline]

It is a [Point](#) so it returns itself.

10.296.4 Friends And Related Function Documentation

10.296.4.1 template<typename P, typename D> P & operator+=(Point< P > & p, const Dpoint< D > & dp) [related]

Shift a [point](#) by a delta-point [dp](#).

Parameters:

$\leftrightarrow p$ The targeted [point](#).

$\leftarrow dp$ A delta-point.

Returns:

A reference to the [point](#) [p](#) once translated by [dp](#).

Precondition:

The type of [dp](#) has to be compatible with the type of [p](#).

10.296.4.2 template<typename P, typename D> P & operator-=(Point< P > & p, const Dpoint< D > & dp) [related]

Shift a [point](#) by the negate of a delta-point [dp](#).

Parameters:

$\leftrightarrow p$ The targeted [point](#).

$\leftarrow dp$ A delta-point.

Returns:

A reference to the [point](#) p once translated by $- dp$.

Precondition:

The type of dp has to be compatible with the type of p .

10.296.4.3 template<typename P, typename D> P & operator/ (Point< P > & p, const value::Scalar< D > & dp) [related]

Divise a [point](#) by a scalar s .

Parameters:

$\leftrightarrow p$ The targeted [point](#).

$\leftarrow dp$ A scalar.

Returns:

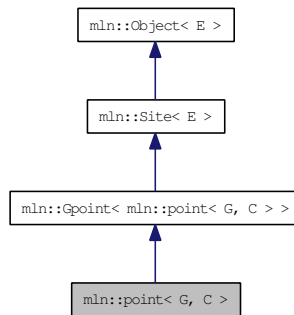
A reference to the [point](#) p once divided by s .

10.297 mln::point< G, C > Struct Template Reference

Generic [point](#) class.

```
#include <point.hh>
```

Inheritance diagram for mln::point< G, C >:



Public Types

- enum { [dim](#) = G::dim }
- typedef C [coord](#)
Coordinate associated type.
- typedef [dpoint< G, C > delta](#)
Delta associated type.
- typedef [dpoint< G, C > dpsite](#)
DPSite associated type.
- typedef G [grid](#)
Grid associated type.
- typedef algebra::h_vec< G::dim, float > [h_vec](#)
Algebra hexagonal vector (hvec) associated type.
- typedef algebra::vec< G::dim, float > [vec](#)
Algebra vector (vec) associated type.

Public Member Functions

- C & [last_coord](#) ()
Read-write access to the last coordinate.
- const C & [last_coord](#) () const
Read-only access to the last coordinate.
- [point< G, C > & operator+=](#) (const [delta](#) &[dp](#))

Shifting by dp.

- `point< G, C > & operator-= (const delta &dp)`

Shifting by the inverse of dp.

- `C & operator[] (unsigned i)`

Read-write access to the i-th coordinate value.

- `const C & operator[] (unsigned i) const`

Read-only access to the i-th coordinate value.

- template<typename F>

`point (const Function_v2v< F > &f)`

Constructor; coordinates are set by function f.

- template<typename C2>

`point (const algebra::vec< dim, C2 > &v)`

Constructor from an algebra vector.

- `point ()`

Constructor without argument.

- `void set_all (C c)`

Set all coordinates to the value c.

- `h_vec to_h_vec () const`

Transform to point in homogeneous coordinate system.

- `vec to_vec () const`

Explicit conversion towards mln::algebra::vec.

- `point (const literal::origin_t &)`

Constructors/assignments with literals.

- `point (C ind)`

Static Public Member Functions

- `static const point< G, C > & minus_infty ()`

Point with all coordinates set to the minimum value.

- `static const point< G, C > & plus_infty ()`

Point with all coordinates set to the maximum value.

Static Public Attributes

- static const `point< G, C >` `origin` = `all_to(0)`

Origin point (all coordinates are 0).

Related Functions

(Note that these are not member functions.)

- template<typename P, typename D>
`P operator+(const Gpoint< P > &p, const Gdpoint< D > &dp)`

Add a delta-point rhs to a grid point lhs.

- template<typename P, typename D>
`P & operator+= (Gpoint< P > &p, const Gdpoint< D > &dp)`

Shift a point by a delta-point dp.

- template<typename L, typename R>
`L::delta operator- (const Gpoint< L > &lhs, const Gpoint< R > &rhs)`

Difference between a couple of grid point lhs and rhs.

- template<typename P, typename D>
`P & operator-= (Gpoint< P > &p, const Gdpoint< D > &dp)`

Shift a point by the negate of a delta-point dp.

- template<typename P, typename D>
`P operator/ (const Gpoint< P > &p, const value::scalar_< D > &dp)`

Divide a point by a scalar s.

- template<typename P>
`std::ostream & operator<< (std::ostream &ostr, const Gpoint< P > &p)`

Print a grid point p into the output stream ostr.

- template<typename L, typename R>
`bool operator==(const Gpoint< L > &lhs, const Gpoint< R > &rhs)`

Equality comparison between a couple of grid point lhs and rhs.

10.297.1 Detailed Description

`template<typename G, typename C> struct mln::point< G, C >`

Generic `point` class.

Parameters are n the dimension of the space and C the coordinate type in this space.

10.297.2 Member Typedef Documentation

10.297.2.1 template<typename G, typename C> typedef C mln::point< G, C >::coord

Coordinate associated type.

10.297.2.2 template<typename G, typename C> typedef dpoint<G,C> mln::point< G, C >::delta

Delta associated type.

10.297.2.3 template<typename G, typename C> typedef dpoint<G,C> mln::point< G, C >::dpsite

DPSite associated type.

10.297.2.4 template<typename G, typename C> typedef G mln::point< G, C >::grid

Grid associated type.

10.297.2.5 template<typename G, typename C> typedef algebra::h_vec<G::dim, float> mln::point< G, C >::h_vec

Algebra hexagonal vector (hvec) associated type.

10.297.2.6 template<typename G, typename C> typedef algebra::vec<G::dim, float> mln::point< G, C >::vec

Algebra vector (vec) associated type.

10.297.3 Member Enumeration Documentation

10.297.3.1 template<typename G, typename C> anonymous enum

Enumerator:

dim Dimension of the space.

Invariant:

$\text{dim} > 0$

10.297.4 Constructor & Destructor Documentation

10.297.4.1 template<typename G, typename C> mln::point< G, C >::point() [inline]

Constructor without argument.

10.297.4.2 template<typename G, typename C> template<typename C2> mln::point< G, C >::point (const algebra::vec< dim, C2 > & v) [inline]

Constructor from an [algebra](#) vector.

References mln::point< G, C >::dim.

10.297.4.3 template<typename G, typename C> mln::point< G, C >::point (C ind) [inline, explicit]

Constructors with different numbers of arguments (coordinates) w.r.t. the dimension.

10.297.4.4 template<typename G, typename C> mln::point< G, C >::point (const literal::origin_t &) [inline]

Constructors/assignments with literals.

10.297.4.5 template<typename G, typename C> template<typename F> mln::point< G, C >::point (const Function_v2v< F > & f) [inline]

Constructor; coordinates are [set](#) by function *f*.

References mln::point< G, C >::dim.

10.297.5 Member Function Documentation

10.297.5.1 template<typename G, typename C> C & mln::point< G, C >::last_coord () [inline]

Read-write access to the last coordinate.

References mln::point< G, C >::dim.

10.297.5.2 template<typename G, typename C> const C & mln::point< G, C >::last_coord () const [inline]

Read-only access to the last coordinate.

References mln::point< G, C >::dim.

Referenced by mln::p_run< P >::end(), mln::p_run< P >::operator[](), and mln::debug::put_word().

10.297.5.3 template<typename G, typename C> const point< G, C > & mln::point< G, C >::minus_infty () [inline, static]

[Point](#) with all coordinates [set](#) to the minimum [value](#).

10.297.5.4 template<typename G, typename C> point< G, C > & mln::point< G, C >::operator+=(const delta & dp) [inline]

Shifting by *dp*.

References `mln::point< G, C >::dim`.

10.297.5.5 template<typename G, typename C> point< G, C > & mln::point< G, C >::operator-=(const delta & dp) [inline]

Shifting by the inverse of `dp`.

References `mln::point< G, C >::dim`.

10.297.5.6]

`template<typename G, typename C> C & mln::point< G, C >::operator[] (unsigned i) [inline]`

Read-write access to the `i`-th coordinate [value](#).

Parameters:

$\leftarrow i$ The coordinate index.

Precondition:

`i < dim`

References `mln::point< G, C >::dim`.

10.297.5.7]

`template<typename G, typename C> const C & mln::point< G, C >::operator[] (unsigned i) const [inline]`

Read-only access to the `i`-th coordinate [value](#).

Parameters:

$\leftarrow i$ The coordinate index.

Precondition:

`i < dim`

References `mln::point< G, C >::dim`.

10.297.5.8 template<typename G, typename C> const point< G, C > & mln::point< G, C >::plus_infty () [inline, static]

[Point](#) with all coordinates [set](#) to the maximum [value](#).

10.297.5.9 template<typename G, typename C> void mln::point< G, C >::set_all (C c) [inline]

Set all coordinates to the [value](#) `c`.

10.297.5.10 template<typename G, typename C> point< G, C >::h_vec mln::point< G, C >::to_h_vec () const [inline]

Transform to [point](#) in homogeneous coordinate system.

References mln::point< G, C >::dim.

10.297.5.11 template<typename G, typename C> point< G, C >::vec mln::point< G, C >::to_vec () const [inline]

Explicit conversion towards mln::algebra::vec.

References mln::point< G, C >::dim.

Referenced by mln::io::dicom::load().

10.297.6 Friends And Related Function Documentation

10.297.6.1 template<typename P, typename D> P operator+ (const Gpoint< P > & p, const Gdpoint< D > & dp) [related, inherited]

Add a delta-point rhs to a [grid point](#) lhs.

Parameters:

← *p* A [grid point](#).

← *dp* A delta-point.

The type of *dp* has to be compatible with the type of *p*.

Returns:

A [point](#) (temporary object).

See also:

[mln::Gdpoint](#)

10.297.6.2 template<typename P, typename D> P & operator+= (Gpoint< P > & p, const Gdpoint< D > & dp) [related, inherited]

Shift a [point](#) by a delta-point *dp*.

Parameters:

↔ *p* The targeted [point](#).

← *dp* A delta-point.

Returns:

A reference to the [point](#) *p* once translated by *dp*.

Precondition:

The type of *dp* has to be compatible with the type of *p*.

**10.297.6.3 template<typename L, typename R> L::delta operator- (const Gpoint< L > & lhs,
const Gpoint< R > & rhs) [related, inherited]**

Difference between a couple of [grid point](#) lhs and rhs.

Parameters:

- ← *lhs* A first [grid point](#).
- ← *rhs* A second [grid point](#).

Warning:

There is no type promotion in Milena so the client has to [make](#) sure that both points are defined with the same type of coordinates.

Precondition:

Both lhs and rhs have to be defined on the same topology and with the same type of coordinates; otherwise this [test](#) does not compile.

Postcondition:

The result, dp, is such as $\text{lhs} == \text{rhs} + \text{dp}$.

Returns:

A delta [point](#) (temporary object).

See also:

[mln::Gdpoint](#)

**10.297.6.4 template<typename P, typename D> P & operator-= (Gpoint< P > & p, const
Gdpoint< D > & dp) [related, inherited]**

Shift a [point](#) by the negate of a delta-point dp.

Parameters:

- ↔ *p* The targeted [point](#).
- ← *dp* A delta-point.

Returns:

A reference to the [point](#) p once translated by - dp.

Precondition:

The type of dp has to be compatible with the type of p.

10.297.6.5 template<typename P, typename D> P operator/ (const Gpoint< P > & p, const value::scalar_< D > & dp) [related, inherited]

Divide a [point](#) by a scalar *s*.

Parameters:

- $\leftrightarrow p$ The targeted [point](#).
- $\leftarrow dp$ A scalar.

Returns:

A reference to the [point](#) *p* once divided by *s*.

10.297.6.6 template<typename P> std::ostream & operator<< (std::ostream & ostr, const Gpoint< P > & p) [related, inherited]

Print a [grid point](#) *p* into the output stream *ostr*.

Parameters:

- $\leftrightarrow ostr$ An output stream.
- $\leftarrow p$ A [grid point](#).

Returns:

The modified output stream *ostr*.

References `mln::debug::format()`.

10.297.6.7 template<typename L, typename R> bool operator==(const Gpoint< L > & lhs, const Gpoint< R > & rhs) [related, inherited]

Equality comparison between a couple of [grid point](#) *lhs* and *rhs*.

Parameters:

- $\leftarrow lhs$ A first [grid point](#).
- $\leftarrow rhs$ A second [grid point](#).

Precondition:

Both *lhs* and *rhs* have to be defined on the same topology; otherwise this [test](#) does not compile.

Returns:

True if both [grid](#) points have the same coordinates, otherwise false.

10.297.7 Member Data Documentation

10.297.7.1 template<typename G, typename C> const point< G, C > mln::point< G, C >::origin = all_to(0) [inline, static]

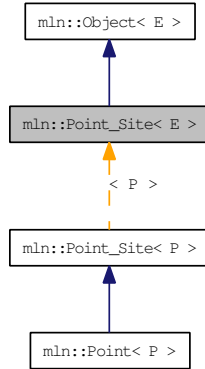
Origin [point](#) (all coordinates are 0).

10.298 mln::Point_Site< E > Struct Template Reference

Base class for implementation classes of the notion of "point site".

```
#include <point_site.hh>
```

Inheritance diagram for mln::Point_Site< E >:



Related Functions

(Note that these are not member functions.)

- template<typename L, typename R>
L::dpoint **operator-** (const **Point_Site**< L > &lhs, const **Point_Site**< R > &rhs)
Difference between a couple of point site lhs and rhs.
- template<typename P>
std::ostream & **operator<<** (std::ostream &ostr, const **Point_Site**< P > &p)
Print a point site p into the output stream ostr.
- template<typename L, typename R>
bool **operator==** (const **Point_Site**< L > &lhs, const **Point_Site**< R > &rhs)
Equality comparison between a couple of point site lhs and rhs.
- template<typename P, typename D>
P::point **operator+** (const **Point_Site**< P > &p, const **Delta_Point_Site**< D > &dp)
Add a delta-point rhs to a point site lhs.
- template<typename P, typename D>
P::point **operator-** (const **Point_Site**< P > &p, const **Delta_Point_Site**< D > &dp)
}

10.298.1 Detailed Description

template<typename E> struct mln::Point_Site< E >

Base class for implementation classes of the notion of "point site".

A [point](#) site ("psite" for short) is an object that allows an efficient access to [data](#) associated with a [point](#). A [point](#) site is either a [point](#) or designates a [point](#).

When a [point](#) site is not really a [point](#), it is automatically convertible to the [point](#) it designates.

Let us take the example of a 2D image encoded as an array of runs of values. With a [point](#), a pair (row index, column index), retrieving the corresponding [pixel value](#) would mean to browse the array of runs to find the [value](#) location. That would not be efficient. Conversely, a [point](#) site dedicated to this image structure allows for [value](#) access in constant time; precisely the proper [point](#) site is a pair (index of run, index within the run).

10.298.2 Friends And Related Function Documentation

10.298.2.1 template<typename P, typename D> P::point operator+ (const Point_Site< P > & p, const Delta_Point_Site< D > & dp) [related]

Add a delta-point rhs to a [point](#) site lhs.

Parameters:

- ← p A [point](#) site.
- ← dp A delta-point.

The type of dp has to compatible with the type of p .

Returns:

A [point](#) (temporary object).

See also:

[mln::Delta_Point_Site](#)

10.298.2.2 template<typename P, typename D> P::point operator- (const Point_Site< P > & p, const Delta_Point_Site< D > & dp) [related]

}

Substract a delta-point dp to a [point](#) site p .

Parameters:

- ← p A [point](#) site.
- ← dp A delta-point.

The type of dp has to compatible with the type of p .

Returns:

A [point](#) (temporary object).

See also:

[mln::Dpoint](#)
[mln::Delta_Point_Site](#)

10.298.2.3 template<typename L, typename R> L::dpoint operator- (const Point_Site< L > & lhs, const Point_Site< R > & rhs) [related]

Difference between a couple of [point](#) site `lhs` and `rhs`.

Parameters:

- ← `lhs` A first [point](#) site.
- ← `rhs` A second [point](#) site.

Warning:

There is no type promotion in Milena so the client has to [make](#) sure that both points are defined with the same type of coordinates.

Precondition:

Both `lhs` and `rhs` have to be defined on the same topology and with the same type of coordinates; otherwise this [test](#) does not compile.

Postcondition:

The result, `dp`, is such as `lhs == rhs + dp`.

Returns:

A delta [point](#) (temporary object).

See also:

[mln:Delta_Point_Site](#)

10.298.2.4 template<typename P> std::ostream & operator<< (std::ostream & ostr, const Point_Site< P > & p) [related]

Print a [point](#) site `p` into the output stream `ostr`.

Parameters:

- ↔ `ostr` An output stream.
- ← `p` A [point](#) site.

Returns:

The modified output stream `ostr`.

10.298.2.5 template<typename L, typename R> bool operator== (const Point_Site< L > & lhs, const Point_Site< R > & rhs) [related]

Equality comparison between a couple of [point](#) site `lhs` and `rhs`.

Parameters:

- ← `lhs` A first [point](#) site.

$\leftarrow \text{rhs}$ A second [point](#) site.

Precondition:

Both `lhs` and `rhs` have to be defined on the same topology; otherwise this [test](#) does not compile.

Returns:

True if both [point](#) sites have the same coordinates, otherwise false.

10.299 mln::Point_Site< void > Struct Template Reference

[Point](#) site category flag type.

```
#include <point_site.hh>
```

10.299.1 Detailed Description

```
template<> struct mln::Point_Site< void >
```

[Point](#) site category flag type.

10.300 mln::Proxy< E > Struct Template Reference

Base class for implementation classes of the notion of "proxy".

```
#include <proxy.hh>
```

Inherits [mln::Object< E >](#).

Inherited by [mln::Accumulator< E >](#), [mln::internal::graph_iter_base< G, Elt, E >](#), [mln::internal::nbh_iterator_base< G, C, Elt, E >](#), [mln::Site_Proxy< E >](#), [mln::util::array_bkd_iter< T >](#), [mln::util::array_fwd_iter< T >](#), [mln::util::set_bkd_iter< T >](#), [mln::util::set_fwd_iter< T >](#), [mln::util::timer](#), [mln::value::proxy< I >](#), and [mln::value::shell< F, I >](#).

10.300.1 Detailed Description

```
template<typename E> struct mln::Proxy< E >
```

Base class for implementation classes of the notion of "proxy".

10.301 mln::Proxy< void > Struct Template Reference

[Proxy](#) category flag type.

```
#include <proxy.hh>
```

10.301.1 Detailed Description

```
template<> struct mln::Proxy< void >
```

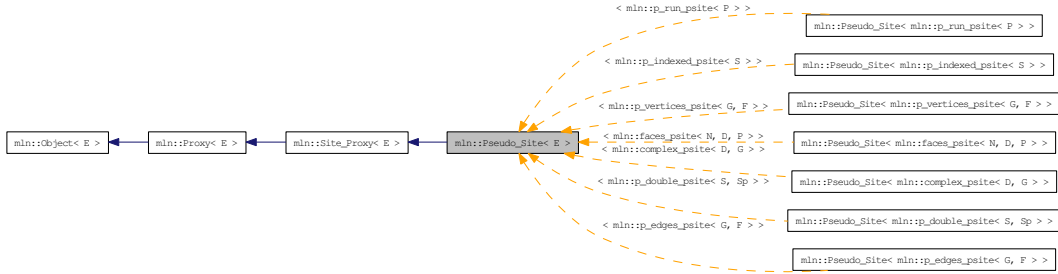
[Proxy](#) category flag type.

10.302 mln::Pseudo_Site< E > Struct Template Reference

Base class for implementation classes of the notion of "pseudo site".

```
#include <pseudo_site.hh>
```

Inheritance diagram for mln::Pseudo_Site< E >:



10.302.1 Detailed Description

template<typename E> struct mln::Pseudo_Site< E >

Base class for implementation classes of the notion of "pseudo site".

FIXME: Explain...

10.303 mln::Pseudo_Site< void > Struct Template Reference

Pseudo_Site category flag type.

```
#include <pseudo_site.hh>
```

10.303.1 Detailed Description

```
template<> struct mln::Pseudo_Site< void >
```

Pseudo_Site category flag type.

10.304 mln::pw::image< F, S > Class Template Reference

A generic point-wise [image](#) implementation.

```
#include <image.hh>
```

Inherits mln::pw::internal::image_base< F, S, mln::pw::image< F, S > >.

Public Types

- [typedef image< tag::function_< F >, tag::domain_< S > > skeleton](#)
Skeleton.

Public Member Functions

- [image \(const Function_v2v< F > &f, const Site_Set< S > &ps\)](#)
Constructor.
- [image \(\)](#)
Constructor without argument.

10.304.1 Detailed Description

```
template<typename F, typename S> class mln::pw::image< F, S >
```

A generic point-wise [image](#) implementation.

Parameter *F* is a function restricting the domain. Parameter *S* is the domain type.

10.304.2 Member Typedef Documentation

10.304.2.1 template<typename F, typename S> [typedef image< tag::function_<F>, tag::domain_<S> > mln::pw::image< F, S >::skeleton](#)

Skeleton.

10.304.3 Constructor & Destructor Documentation

10.304.3.1 template<typename F, typename S> [mln::pw::image< F, S >::image \(\) \[inline\]](#)

Constructor without argument.

10.304.3.2 template<typename F, typename S> [mln::pw::image< F, S >::image \(const Function_v2v< F > &f, const Site_Set< S > &ps\) \[inline\]](#)

Constructor.

10.305 mln::registration::closest_point_basic< P > Class Template Reference

Closest [point](#) functor based on map distance.

```
#include <icp.hh>
```

10.305.1 Detailed Description

```
template<typename P> class mln::registration::closest_point_basic< P >
```

Closest [point](#) functor based on map distance.

10.306 mln::registration::closest_point_with_map< P > Class Template Reference

Closest [point](#) functor based on map distance.

```
#include <icp.hh>
```

10.306.1 Detailed Description

```
template<typename P> class mln::registration::closest_point_with_map< P >
```

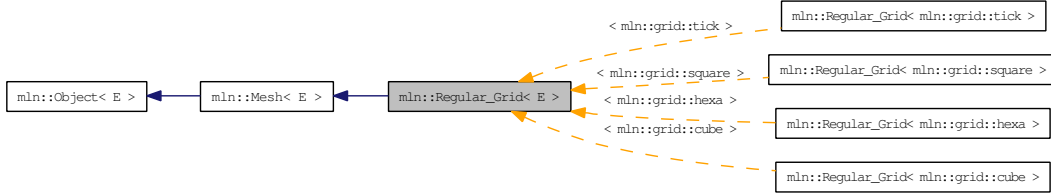
Closest [point](#) functor based on map distance.

10.307 mln::Regular_Grid< E > Struct Template Reference

Base class for implementation classes of regular grids.

```
#include <regular_grid.hh>
```

Inheritance diagram for mln::Regular_Grid< E >:



10.307.1 Detailed Description

```
template<typename E> struct mln::Regular_Grid< E >
```

Base class for implementation classes of regular grids.

10.308 mln::safe_image< I > Class Template Reference

Makes an image accessible at undefined location.

```
#include <safe.hh>
```

Inherits mln::internal::image_identity< I, I::domain_t, mln::safe_image< I > >.

Public Types

- **typedef safe_image< tag::image_< I > > skeleton**
Skeleton.

Public Member Functions

- **operator safe_image< const I > () const**
Const promotion via conversion.

10.308.1 Detailed Description

```
template<typename I> class mln::safe_image< I >
```

Makes an image accessible at undefined location.

10.308.2 Member Typedef Documentation

10.308.2.1 template<typename I> typedef safe_image< tag::image_<I> > mln::safe_image< I >::skeleton

Skeleton.

10.308.3 Member Function Documentation

10.308.3.1 template<typename I> mln::safe_image< I >::operator safe_image< const I > () const [inline]

Const promotion via conversion.

10.309 mln::select::p_of< P > Struct Template Reference

Structure [p_of](#).

```
#include <pix.hh>
```

10.309.1 Detailed Description

```
template<typename P> struct mln::select::p_of< P >
```

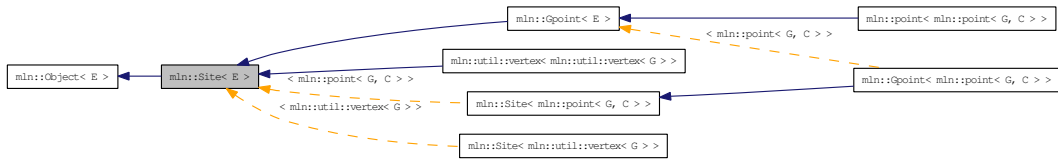
Structure [p_of](#).

10.310 mln::Site< E > Struct Template Reference

Base class for classes that are explicitly sites.

```
#include <site.hh>
```

Inheritance diagram for mln::Site< E >:



10.310.1 Detailed Description

```
template<typename E> struct mln::Site< E >
```

Base class for classes that are explicitly sites.

10.311 mln::Site< void > Struct Template Reference

[Site](#) category flag type.

```
#include <site.hh>
```

10.311.1 Detailed Description

```
template<> struct mln::Site< void >
```

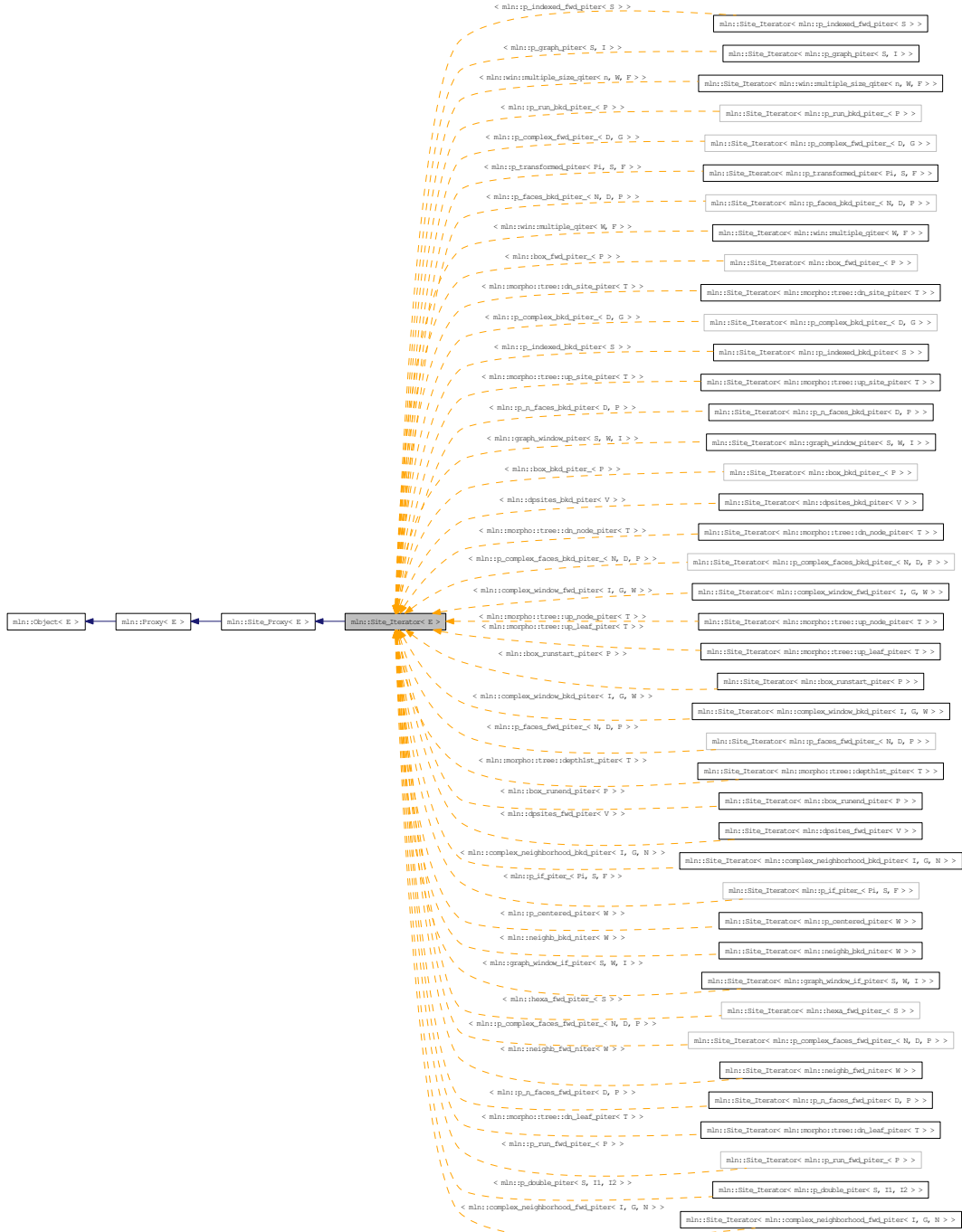
[Site](#) category flag type.

10.312 mln::Site_Iterator< E > Struct Template Reference

Base class for implementation of classes of iterator on points.

```
#include <site_iterator.hh>
```

Inheritance diagram for mln::Site_Iterator< E >:



Public Member Functions

- void [next \(\)](#)
Go to the next element.

10.312.1 Detailed Description

template<typename E> struct mln::Site_Iterator< E >

Base class for implementation of classes of iterator on points.

An iterator on points is an iterator that browse over a [set](#) of points.

See also:

[mln::doc::Site_Iterator](#) for a complete documentation of this class contents.

10.312.2 Member Function Documentation

10.312.2.1 template<typename E> void mln::Site_Iterator< E >::next () [inline]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.313 mln::Site_Proxy< E > Struct Template Reference

Base class for implementation classes of the notion of "site proxy".

```
#include <site_proxy.hh>
```

Inherits [mln::Proxy< E >](#).

Inherited by [mln::Pseudo_Site< E >](#), and [mln::Site_Iterator< E >](#).

10.313.1 Detailed Description

```
template<typename E> struct mln::Site_Proxy< E >
```

Base class for implementation classes of the notion of "site proxy".

FIXME: Explain...

10.314 mln::Site_Proxy< void > Struct Template Reference

[Site_Proxy](#) category flag type.

```
#include <site_proxy.hh>
```

10.314.1 Detailed Description

```
template<> struct mln::Site_Proxy< void >
```

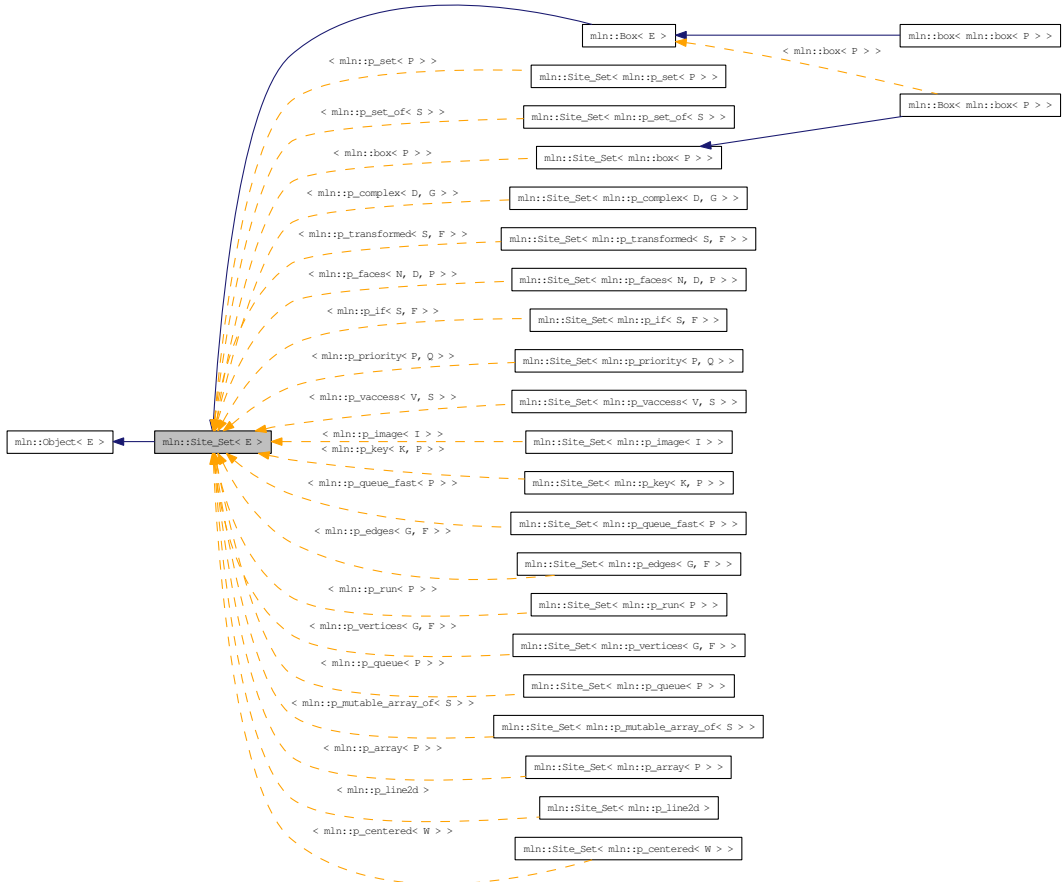
[Site_Proxy](#) category flag type.

10.315 mln::Site_Set< E > Struct Template Reference

Base class for implementation classes of site sets.

```
#include <site_set.hh>
```

Inheritance diagram for mln::Site_Set< E >:



Related Functions

(Note that these are not member functions.)

- template<typename Sl, typename Sr>
`p_set< typename Sl::site > diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic difference of lhs and rhs.
- template<typename Sl, typename Sr>
`p_set< typename Sl::site > inter (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Intersection between a couple of point sets.
- template<typename Sl, typename Sr>
`bool operator< (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`

Strict inclusion test between site sets lhs and rhs.

- template<typename S>
`std::ostream & operator<< (std::ostream &ostr, const Site_Set< S > &set)`
Print a site set set into the output stream ostr.

- template<typename Sl, typename Sr>
`bool operator<= (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Inclusion test between site sets lhs and rhs.

- template<typename Sl, typename Sr>
`bool operator== (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Equality test between site sets lhs and rhs.

- template<typename Sl, typename Sr>
`p_set< typename Sl::site > sym_diff (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Set theoretic symmetrical difference of lhs and rhs.

- template<typename Sl, typename Sr>
`p_set< typename Sl::site > uni (const Site_Set< Sl > &lhs, const Site_Set< Sr > &rhs)`
Union of a couple of point sets.

- template<typename S>
`p_set< typename S::site > unique (const Site_Set< S > &s)`
Give the unique set of s.

10.315.1 Detailed Description

template<typename E> struct mln::Site_Set< E >

Base class for implementation classes of site sets.

See also:

[mln::doc::Site_Set](#) for a complete documentation of this class contents.

10.315.2 Friends And Related Function Documentation

10.315.2.1 **template<typename Sl, typename Sr> p_set< typename Sl::site > diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related]**

Set theoretic difference of lhs and rhs.

10.315.2.2 **template<typename Sl, typename Sr> p_set< typename Sl::site > inter (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related]**

Intersection between a couple of point sets.

10.315.2.3 template<typename Sl, typename Sr> bool operator< (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related]

Strict inclusion **test** between site sets **lhs** and **rhs**.

Parameters:

- ← **lhs** A site **set** (strictly included?).
- ← **rhs** Another site **set** (includer?).

10.315.2.4 template<typename S> std::ostream & operator<< (std::ostream & ostr, const Site_Set< S > & set) [related]

Print a site **set** **set** into the output stream **ostr**.

Parameters:

- ↔ **ostr** An output stream.
- ← **set** A site **set**.

Returns:

The modified output stream **ostr**.

10.315.2.5 template<typename Sl, typename Sr> bool operator<= (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related]

Inclusion **test** between site sets **lhs** and **rhs**.

Parameters:

- ← **lhs** A site **set** (included?).
- ← **rhs** Another site **set** (includer?).

10.315.2.6 template<typename Sl, typename Sr> bool operator== (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related]

Equality **test** between site sets **lhs** and **rhs**.

Parameters:

- ← **lhs** A site **set**.
- ← **rhs** Another site **set**.

10.315.2.7 template<typename Sl, typename Sr> p_set< typename Sl::site > sym_diff (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related]

Set theoretic symmetrical difference of **lhs** and **rhs**.

10.315.2.8 template<typename Sl, typename Sr> p_set< typename Sl::site > uni (const Site_Set< Sl > & lhs, const Site_Set< Sr > & rhs) [related]

Union of a couple of [point](#) sets.

10.315.2.9 template<typename S> p_set< typename S::site > unique (const Site_Set< S > & s) [related]

Give the unique [set](#) of s.

10.316 mln::Site_Set< void > Struct Template Reference

[Site_Set](#) category flag type.

```
#include <site_set.hh>
```

10.316.1 Detailed Description

```
template<> struct mln::Site_Set< void >
```

[Site_Set](#) category flag type.

10.317 `mln::slice_image< I >` Struct Template Reference

2D image extracted from a slice of a 3D image.

```
#include <slice_image.hh>
```

Inherits `mln::internal::image_domain_morpher< I, mln::box, mln::slice_image< I > >`.

Public Types

- `typedef slice_image< tag::image_< I > > skeleton`
Skeleton.

Public Member Functions

- `const box2d & domain () const`
Give the definition domain.
- `operator slice_image< const I > () const`
Const promotion via conversion.
- `internal::morpher_lvalue_< I >::ret operator() (const point2d &p)`
Read-write access to the image `value` located at `point` p.
- `I::rvalue operator() (const point2d &p) const`
Read-only access to the image `value` located at `point` p.
- `def::coord sli () const`
Give the slice number.
- `slice_image (I &ima, def::coord sli)`
Constructor from an image ima and a predicate f.
- `slice_image ()`
Constructor without argument.

10.317.1 Detailed Description

`template<typename I> struct mln::slice_image< I >`

2D image extracted from a slice of a 3D image.

10.317.2 Member Typedef Documentation

10.317.2.1 `template<typename I> typedef slice_image< tag::image_<I> > mln::slice_image< I >::skeleton`

Skeleton.

10.317.3 Constructor & Destructor Documentation

10.317.3.1 template<typename I> mln::slice_image< I >::slice_image () [inline]

Constructor without argument.

10.317.3.2 template<typename I> mln::slice_image< I >::slice_image (I & ima, def::coord sli) [inline]

Constructor from an image `ima` and a predicate `f`.

10.317.4 Member Function Documentation

10.317.4.1 template<typename I> const box2d & mln::slice_image< I >::domain () const [inline]

Give the definition domain.

10.317.4.2 template<typename I> mln::slice_image< I >::operator slice_image< const I > () const [inline]

Const promotion via conversion.

10.317.4.3 template<typename I> internal::morpher_lvalue_< I >::ret mln::slice_image< I >::operator() (const point2d & p) [inline]

Read-write access to the image `value` located at `point p`.

10.317.4.4 template<typename I> I::rvalue mln::slice_image< I >::operator() (const point2d & p) const [inline]

Read-only access to the image `value` located at `point p`.

10.317.4.5 template<typename I> def::coord mln::slice_image< I >::sli () const [inline]

Give the slice number.

10.318 mln::sub_image< I, S > Struct Template Reference

[Image](#) having its domain restricted by a site [set](#).

```
#include <sub_image.hh>
```

Inherits mln::internal::image_domain_morpher< I, S, mln::sub_image< I, S > >.

Public Types

- `typedef sub_image< tag::image_< I >, tag::domain_< S > > skeleton`
Skeleton.

Public Member Functions

- `const S & domain () const`
Give the definition domain.
- `operator sub_image< const I, S > () const`
Const promotion via conversion.
- `sub_image (const I &ima, const S &pset)`
Constructor.
- `sub_image ()`
Constructor without argument.

10.318.1 Detailed Description

```
template<typename I, typename S> struct mln::sub_image< I, S >
```

[Image](#) having its domain restricted by a site [set](#).

10.318.2 Member Typedef Documentation

10.318.2.1 template<typename I, typename S> `typedef sub_image< tag::image_<I>, tag::domain_<S> > mln::sub_image< I, S >::skeleton`

Skeleton.

10.318.3 Constructor & Destructor Documentation

10.318.3.1 template<typename I, typename S> `mln::sub_image< I, S >::sub_image () [inline]`

Constructor without argument.

10.318.3.2 template<typename I, typename S> mln::sub_image< I, S >::sub_image (const I & *ima*, const S & *pset*) [inline]

Constructor.

10.318.4 Member Function Documentation

10.318.4.1 template<typename I, typename S> const S & mln::sub_image< I, S >::domain () const [inline]

Give the definition domain.

10.318.4.2 template<typename I, typename S> mln::sub_image< I, S >::operator sub_image< const I, S > () const [inline]

Const promotion via conversion.

10.319 mln::sub_image_if< I, S > Struct Template Reference

[Image](#) having its domain restricted by a site [set](#) and a function.

```
#include <sub_image_if.hh>
```

Inherits mln::internal::image_domain_morpher< I, mln::p_if< S, mln::fun::p2b::has< I > >, mln::sub_image_if< I, S > >.

Public Types

- `typedef sub_image_if< tag::image_< I >, tag::domain_< S > > skeleton`
Skeleton.

Public Member Functions

- `const p_if< S, fun::p2b::has< I > > & domain () const`
Give the definition domain.
- `sub_image_if (I &ima, const S &s)`
Constructor.
- `sub_image_if ()`
Constructor without argument.

10.319.1 Detailed Description

```
template<typename I, typename S> struct mln::sub_image_if< I, S >
```

[Image](#) having its domain restricted by a site [set](#) and a function.

10.319.2 Member Typedef Documentation

10.319.2.1 template<typename I, typename S> `typedef sub_image_if< tag::image_<I>, tag::domain_<S> > mln::sub_image_if< I, S >::skeleton`

Skeleton.

10.319.3 Constructor & Destructor Documentation

10.319.3.1 template<typename I, typename S> `mln::sub_image_if< I, S >::sub_image_if () [inline]`

Constructor without argument.

10.319.3.2 template<typename I, typename S> mln::sub_image_if< I, S >::sub_image_if (I & *ima*, const S & *s*) [inline]

Constructor.

10.319.4 Member Function Documentation

10.319.4.1 template<typename I, typename S> const p_if< S, fun::p2b::has< I > > & mln::sub_image_if< I, S >::domain () const [inline]

Give the definition domain.

10.320 mln::thru_image< I, F > Class Template Reference

Morph image values through a function.

```
#include <thru_image.hh>
```

Public Member Functions

- [operator thru_image< const I, F > \(\) const](#)
Const promotion via conversion.

10.320.1 Detailed Description

```
template<typename I, typename F> class mln::thru_image< I, F >
```

Morph image values through a function.

10.320.2 Member Function Documentation

```
10.320.2.1 template<typename I, typename F> mln::thru_image< I, F >::operator thru_image<  
const I, F > () const [inline]
```

Const promotion via conversion.

10.321 mln::thrubin_image< I1, I2, F > Class Template Reference

Morphes values from two images through a binary function.

```
#include <thrubin_image.hh>
```

Inherits mln::internal::image_value_morpher< I1, F::result, mln::thrubin_image< I1, I2, F > >.

Public Types

- **typedef I1::psite psite**
Point_Site associated type.
- **typedef value rvalue**
Return type of read-only access.
- **typedef thrubin_image< tag::image_< I1 >, tag::image_< I2 >, F > skeleton**
Skeleton.
- **typedef F::result value**
Value associated type.

Public Member Functions

- **operator thrubin_image< const I1, const I2, F > () const**
Const promotion via conversion.

10.321.1 Detailed Description

template<typename I1, typename I2, typename F> class mln::thrubin_image< I1, I2, F >

Morphes values from two images through a binary function.

10.321.2 Member Typedef Documentation

10.321.2.1 template<typename I1, typename I2, typename F> typedef I1 ::psite **mln::thrubin_image< I1, I2, F >::psite**

Point_Site associated type.

10.321.2.2 template<typename I1, typename I2, typename F> typedef value **mln::thrubin_image< I1, I2, F >::rvalue**

Return type of read-only access.

10.321.2.3 `template<typename I1, typename I2, typename F> typedef thrubin_-
image<tag::image_<I1>, tag::image_<I2>, F> mln::thrubin_image< I1, I2, F
>::skeleton`

Skeleton.

10.321.2.4 `template<typename I1, typename I2, typename F> typedef F ::result
mln::thrubin_image< I1, I2, F >::value`

[Value](#) associated type.

10.321.3 Member Function Documentation

10.321.3.1 `template<typename I1, typename I2, typename F> mln::thrubin_image< I1, I2, F
>::operator thrubin_image< const I1, const I2, F > () const [inline]`

Const promotion via conversion.

10.322 mln::topo::adj_higher_dim_connected_n_face_bkd_iter< D > Class Template Reference

Backward iterator on all the n-faces sharing an adjacent (n+1)-face with a (reference) n-face of an mln::complex<D>.

```
#include <adj_higher_dim_connected_n_face_iter.hh>
```

Inherits mln::topo::internal::backward_complex_relative_iterator_base< mln::topo::face< D >, mln::topo::algebraic_face< D >, mln::topo::adj_higher_dim_connected_n_face_bkd_iter< D > >, and mln::topo::internal::adj_higher_dim_connected_n_face_iterator< D >.

Public Member Functions

- void [next \(\)](#)
Go to the next element.

- [adj_higher_dim_connected_n_face_bkd_iter \(\)](#)
Construction.

10.322.1 Detailed Description

```
template<unsigned D> class mln::topo::adj_higher_dim_connected_n_face_bkd_iter< D >
```

Backward iterator on all the n-faces sharing an adjacent (n+1)-face with a (reference) n-face of an mln::complex<D>.

Template Parameters:

D The dimension of the [complex](#) this iterator belongs to.

10.322.2 Constructor & Destructor Documentation

```
10.322.2.1 template<unsigned D> mln::topo::adj_higher_dim_connected_n_face_bkd_iter< D >::adj_higher_dim_connected_n_face_bkd_iter () [inline]
```

Construction.

10.322.3 Member Function Documentation

```
10.322.3.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]
```

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.323 mln::topo::adj_higher_dim_connected_n_face_fwd_iter< D > Class Template Reference

Forward iterator on all the n-faces sharing an adjacent (n+1)-face with a (reference) n-face of an mln::complex<D>.

```
#include <adj_higher_dim_connected_n_face_iter.hh>
```

Inherits mln::topo::internal::forward_complex_relative_iterator_base< mln::topo::face< D >, mln::topo::algebraic_face< D >, mln::topo::adj_higher_dim_connected_n_face_fwd_iter< D > >, and mln::topo::internal::adj_higher_dim_connected_n_face_iterator< D >.

Public Member Functions

- void [next \(\)](#)
Go to the next element.

- [adj_higher_dim_connected_n_face_fwd_iter \(\)](#)
Construction.

10.323.1 Detailed Description

```
template<unsigned D> class mln::topo::adj_higher_dim_connected_n_face_fwd_iter< D >
```

Forward iterator on all the n-faces sharing an adjacent (n+1)-face with a (reference) n-face of an mln::complex<D>.

Template Parameters:

D The dimension of the [complex](#) this iterator belongs to.

10.323.2 Constructor & Destructor Documentation

10.323.2.1 template<unsigned D> mln::topo::adj_higher_dim_connected_n_face_fwd_iter< D >::adj_higher_dim_connected_n_face_fwd_iter () [inline]

Construction.

10.323.3 Member Function Documentation

10.323.3.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.324 mln::topo::adj_higher_face_bkd_iter< D > Class Template Reference

Backward iterator on all the adjacent (n+1)-faces of the n-face of an mln::complex<D>.

```
#include <adj_higher_face_iter.hh>
```

Inherits mln::topo::internal::backward_complex_relative_iterator_base< mln::topo::face< D >, mln::topo::algebraic_face< D >, mln::topo::adj_higher_face_bkd_iter< D > >.

Public Member Functions

- void [next \(\)](#)

Go to the next element.

- [adj_higher_face_bkd_iter \(\)](#)

Construction.

10.324.1 Detailed Description

template<unsigned D> class mln::topo::adj_higher_face_bkd_iter< D >

Backward iterator on all the adjacent (n+1)-faces of the n-face of an mln::complex<D>.

Template Parameters:

- D The dimension of the [complex](#) this iterator belongs to.

10.324.2 Constructor & Destructor Documentation

10.324.2.1 template<unsigned D> mln::topo::adj_higher_face_bkd_iter< D >::adj_higher_face_bkd_iter () [inline]

Construction.

10.324.3 Member Function Documentation

10.324.3.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.325 mln::topo::adj_higher_face_fwd_iter< D > Class Template Reference

Forward iterator on all the adjacent (n+1)-faces of the n-face of an mln::complex<D>.

```
#include <adj_higher_face_iter.hh>
```

Inherits mln::topo::internal::forward_complex_relative_iterator_base< mln::topo::face< D >, mln::topo::algebraic_face< D >, mln::topo::adj_higher_face_fwd_iter< D > >.

Public Member Functions

- void [next \(\)](#)

Go to the next element.

- [adj_higher_face_fwd_iter \(\)](#)

Construction.

10.325.1 Detailed Description

template<unsigned D> class mln::topo::adj_higher_face_fwd_iter< D >

Forward iterator on all the adjacent (n+1)-faces of the n-face of an mln::complex<D>.

Template Parameters:

- D The dimension of the [complex](#) this iterator belongs to.

10.325.2 Constructor & Destructor Documentation

10.325.2.1 template<unsigned D> mln::topo::adj_higher_face_fwd_iter< D >::adj_higher_face_fwd_iter () [inline]

Construction.

10.325.3 Member Function Documentation

10.325.3.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.326 mln::topo::adj_lower_dim_connected_n_face_bkd_iter< D > Class Template Reference

Backward iterator on all the n-faces sharing an adjacent (n-1)-face with a (reference) n-face of an mln::complex<D>.

```
#include <adj_lower_dim_connected_n_face_iter.hh>
```

Inherits mln::topo::internal::backward_complex_relative_iterator_base< mln::topo::face< D >, mln::topo::algebraic_face< D >, mln::topo::adj_lower_dim_connected_n_face_bkd_iter< D > >, and mln::topo::internal::adj_lower_dim_connected_n_face_iterator< D >.

Public Member Functions

- void [next \(\)](#)
Go to the next element.

- [adj_lower_dim_connected_n_face_bkd_iter \(\)](#)
Construction.

10.326.1 Detailed Description

```
template<unsigned D> class mln::topo::adj_lower_dim_connected_n_face_bkd_iter< D >
```

Backward iterator on all the n-faces sharing an adjacent (n-1)-face with a (reference) n-face of an mln::complex<D>.

Template Parameters:

D The dimension of the [complex](#) this iterator belongs to.

10.326.2 Constructor & Destructor Documentation

10.326.2.1 template<unsigned D> mln::topo::adj_lower_dim_connected_n_face_bkd_iter< D >::adj_lower_dim_connected_n_face_bkd_iter () [inline]

Construction.

10.326.3 Member Function Documentation

10.326.3.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.327 mln::topo::adj_lower_dim_connected_n_face_fwd_iter< D > Class Template Reference

Forward iterator on all the n-faces sharing an adjacent (n-1)-face with a (reference) n-face of an mln::complex<D>.

```
#include <adj_lower_dim_connected_n_face_iter.hh>
```

Inherits mln::topo::internal::forward_complex_relative_iterator_base< mln::topo::face< D >, mln::topo::algebraic_face< D >, mln::topo::adj_lower_dim_connected_n_face_fwd_iter< D > >, and mln::topo::internal::adj_lower_dim_connected_n_face_iterator< D >.

Public Member Functions

- void [next \(\)](#)
Go to the next element.

- [adj_lower_dim_connected_n_face_fwd_iter \(\)](#)
Construction.

10.327.1 Detailed Description

```
template<unsigned D> class mln::topo::adj_lower_dim_connected_n_face_fwd_iter< D >
```

Forward iterator on all the n-faces sharing an adjacent (n-1)-face with a (reference) n-face of an mln::complex<D>.

Template Parameters:

D The dimension of the [complex](#) this iterator belongs to.

10.327.2 Constructor & Destructor Documentation

10.327.2.1 template<unsigned D> mln::topo::adj_lower_dim_connected_n_face_fwd_iter< D >::adj_lower_dim_connected_n_face_fwd_iter () [inline]

Construction.

10.327.3 Member Function Documentation

10.327.3.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.328 mln::topo::adj_lower_face_bkd_iter< D > Class Template Reference

Backward iterator on all the adjacent (n-1)-faces of the n-face of an mln::complex<D>.

```
#include <adj_lower_face_iter.hh>
```

Inherits mln::topo::internal::backward_complex_relative_iterator_base< mln::topo::face< D >, mln::topo::algebraic_face< D >, mln::topo::adj_lower_face_bkd_iter< D > >.

Public Member Functions

- void [next \(\)](#)

Go to the next element.

- [adj_lower_face_bkd_iter \(\)](#)

Construction.

10.328.1 Detailed Description

template<unsigned D> class mln::topo::adj_lower_face_bkd_iter< D >

Backward iterator on all the adjacent (n-1)-faces of the n-face of an mln::complex<D>.

Template Parameters:

- D The dimension of the [complex](#) this iterator belongs to.

10.328.2 Constructor & Destructor Documentation

10.328.2.1 template<unsigned D> mln::topo::adj_lower_face_bkd_iter< D >::adj_lower_face_bkd_iter () [inline]

Construction.

10.328.3 Member Function Documentation

10.328.3.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.329 `mln::topo::adj_lower_face_fwd_iter< D >` Class Template Reference

Forward iterator on all the adjacent (n-1)-faces of the n-face of an `mln::complex<D>`.

```
#include <adj_lower_face_iter.hh>
```

Inherits `mln::topo::internal::forward_complex_relative_iterator_base< mln::topo::face< D >, mln::topo::algebraic_face< D >, mln::topo::adj_lower_face_fwd_iter< D > >`.

Public Member Functions

- `void next()`

Go to the next element.

- `adj_lower_face_fwd_iter()`

Construction.

10.329.1 Detailed Description

`template<unsigned D> class mln::topo::adj_lower_face_fwd_iter< D >`

Forward iterator on all the adjacent (n-1)-faces of the n-face of an `mln::complex<D>`.

Template Parameters:

- D** The dimension of the `complex` this iterator belongs to.

10.329.2 Constructor & Destructor Documentation

10.329.2.1 `template<unsigned D> mln::topo::adj_lower_face_fwd_iter< D >::adj_lower_face_fwd_iter() [inline]`

Construction.

10.329.3 Member Function Documentation

10.329.3.1 `template<typename E> void mln::Iterator< E >::next() [inline, inherited]`

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the `next_` method.

Precondition:

The iterator is valid.

10.330 mln::topo::adj_lower_higher_face_bkd_iter< D > Class Template Reference

Forward iterator on all the adjacent (n-1)-faces and (n+1)-faces of the n-face of an mln::complex<D>.

```
#include <adj_lower_higher_face_iter.hh>
```

Inherits mln::topo::internal::complex_relative_iterator_sequence< mln::topo::adj_higher_face_bkd_iter< D >, mln::topo::adj_lower_face_bkd_iter< D >, mln::topo::adj_lower_higher_face_bkd_iter< D > >.

Public Member Functions

- void [next \(\)](#)

Go to the next element.

- [adj_lower_higher_face_bkd_iter \(\)](#)

Construction.

10.330.1 Detailed Description

```
template<unsigned D> class mln::topo::adj_lower_higher_face_bkd_iter< D >
```

Forward iterator on all the adjacent (n-1)-faces and (n+1)-faces of the n-face of an mln::complex<D>.

Template Parameters:

- D The dimension of the [complex](#) this iterator belongs to.

10.330.2 Constructor & Destructor Documentation

```
10.330.2.1 template<unsigned D> mln::topo::adj_lower_higher_face_bkd_iter< D >::adj_lower_higher_face_bkd_iter () [inline]
```

Construction.

10.330.3 Member Function Documentation

```
10.330.3.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]
```

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.331 mln::topo::adj_lower_higher_face_fwd_iter< D > Class Template Reference

Forward iterator on all the adjacent (n-1)-faces and (n+1)-faces of the n-face of an mln::complex<D>.

```
#include <adj_lower_higher_face_iter.hh>
```

Inherits mln::topo::internal::complex_relative_iterator_sequence< mln::topo::adj_lower_face_fwd_iter< D >, mln::topo::adj_higher_face_fwd_iter< D >, mln::topo::adj_lower_higher_face_fwd_iter< D > >.

Public Member Functions

- void [next \(\)](#)

Go to the next element.

- [adj_lower_higher_face_fwd_iter \(\)](#)

Construction.

10.331.1 Detailed Description

`template<unsigned D> class mln::topo::adj_lower_higher_face_fwd_iter< D >`

Forward iterator on all the adjacent (n-1)-faces and (n+1)-faces of the n-face of an mln::complex<D>.

Template Parameters:

- D** The dimension of the [complex](#) this iterator belongs to.

10.331.2 Constructor & Destructor Documentation

10.331.2.1 template<unsigned D> mln::topo::adj_lower_higher_face_fwd_iter< D >::adj_lower_higher_face_fwd_iter () [inline]

Construction.

10.331.3 Member Function Documentation

10.331.3.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.332 mln::topo::adj_m_face_bkd_iter< D > Class Template Reference

Backward iterator on all the m-faces transitively adjacent to a (reference) n-face in a [complex](#).

```
#include <adj_m_face_iter.hh>
```

Inherits mln::topo::internal::backward_complex_relative_iterator_base< mln::topo::face< D >, mln::topo::algebraic_face< D >, mln::topo::adj_m_face_bkd_iter< D > >, and mln::topo::internal::adj_m_face_iterator< D >.

Public Member Functions

- void [next](#) ()

Go to the next element.

- template<typename Fref>
 [adj_m_face_bkd_iter](#) (const Fref &*f_ref*, unsigned *m*)

Constructs an iterator, with f_ref as reference face, and a target dimension equal to m.

- [adj_m_face_bkd_iter](#) ()

Construction.

10.332.1 Detailed Description

```
template<unsigned D> class mln::topo::adj_m_face_bkd_iter< D >
```

Backward iterator on all the m-faces transitively adjacent to a (reference) n-face in a [complex](#).

Template Parameters:

D The dimension of the [complex](#) this iterator belongs to.

The dimension parameter (*m_*) must be lower or equal to D.

If *m_* is equal to the dimension of the reference [face](#), then the iterated [set](#) is empty.

10.332.2 Constructor & Destructor Documentation

10.332.2.1 template<unsigned D> mln::topo::adj_m_face_bkd_iter< D >::adj_m_face_bkd_iter< 0 > [inline]

Construction.

Construct an iterator, with an invalid reference [face](#), and a target dimension equal to 0.

10.332.2.2 template<unsigned D> template<typename Fref> mln::topo::adj_m_face_bkd_iter< D >::adj_m_face_bkd_iter (const Fref &*f_ref*, unsigned *m*) [inline]

Constructs an iterator, with *f_ref* as reference [face](#), and a target dimension equal to *m*.

10.332.3 Member Function Documentation

10.332.3.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.333 mln::topo::adj_m_face_fwd_iter< D > Class Template Reference

Forward iterator on all the m-faces transitively adjacent to a (reference) n-face in a [complex](#).

```
#include <adj_m_face_iter.hh>
```

Inherits mln::topo::internal::forward_complex_relative_iterator_base< mln::topo::face< D >, mln::topo::algebraic_face< D >, mln::topo::adj_m_face_fwd_iter< D > >, and mln::topo::internal::adj_m_face_iterator< D >.

Public Member Functions

- void [next](#) ()

Go to the next element.

- template<typename Fref>

[adj_m_face_fwd_iter](#) (const Fref &*f_ref*, unsigned *m*)

Constructs an iterator, with f_ref as reference face, and a target dimension equal to m.

- [adj_m_face_fwd_iter](#) ()

Construction.

10.333.1 Detailed Description

```
template<unsigned D> class mln::topo::adj_m_face_fwd_iter< D >
```

Forward iterator on all the m-faces transitively adjacent to a (reference) n-face in a [complex](#).

Template Parameters:

- D** The dimension of the [complex](#) this iterator belongs to.

The dimension parameter (*m_*) must be lower or equal to D.

If *m_* is equal to the dimension of the reference [face](#), then the iterated [set](#) is empty.

10.333.2 Constructor & Destructor Documentation

10.333.2.1 template<unsigned D> mln::topo::adj_m_face_fwd_iter< D >::adj_m_face_fwd_iter< 0 > [inline]

Construction.

Construct an iterator, with an invalid reference [face](#), and a target dimension equal to 0.

10.333.2.2 template<unsigned D> template<typename Fref> mln::topo::adj_m_face_fwd_iter< D >::adj_m_face_fwd_iter (const Fref &*f_ref*, unsigned *m*) [inline]

Constructs an iterator, with *f_ref* as reference [face](#), and a target dimension equal to *m*.

10.333.3 Member Function Documentation

10.333.3.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

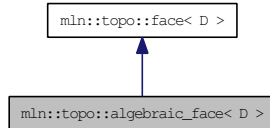
The iterator is valid.

10.334 mln::topo::algebraic_face< D > Struct Template Reference

Algebraic `face` handle in a `complex`; the `face` dimension is dynamic.

```
#include <algebraic_face.hh>
```

Inheritance diagram for mln::topo::algebraic_face< D >:



Public Member Functions

- template<unsigned N>
`algebraic_face` (const `algebraic_n_face< N, D >` &f)
Build a `face` handle from an `mln::topo::algebraic_n_face`.
- `algebraic_face` (const `face< D >` &f, bool `sign`)
Build an algebraic `face` handle from an `mln::face`.
- `algebraic_face` (`complex< D >` &complex, unsigned n, unsigned face_id, bool `sign`)
Build an algebraic `face` handle from `complex` and `face_id`.
- `algebraic_face` ()
Build a non-initialized algebraic `face` handle.
- `void invalidate ()`
Invalidate this handle.
- `bool is_valid () const`
Is this handle valid?
- `complex< D > cplx () const`
Accessors.
- template<unsigned N>
`face_data< N, D >` & `data () const`
Return the `mln::topo::face_data` pointed by this handle.
- `void dec_face_id ()`
Decrement the id of the `face`.
- `void dec_n ()`
Decrement the dimension of the `face`.
- `unsigned face_id () const`
Return the id of the `face`.

- std::vector< algebraic_face< D > > higher_dim_adj_faces () const
Return an array of face handles pointing to adjacent (n+1)-faces.
- void inc_face_id ()
Increment the id of the face.
- void inc_n ()
Increment the dimension of the face.
- std::vector< algebraic_face< D > > lower_dim_adj_faces () const
Return an array of face handles pointing to adjacent (n-1)-faces.
- unsigned n () const
Return the dimension of the face.
- void set_cplx (const complex< D > &cplx)
Set the complex the face belongs to.
- void set_face_id (unsigned face_id)
Set the id of the face.
- void set_n (unsigned n)
Set the dimension of the face.
- void set_sign (bool sign)
Set the sign of this face.
- bool sign () const
Accessors.

10.334.1 Detailed Description

template<unsigned D> struct mln::topo::algebraic_face< D >

Algebraic face handle in a complex; the face dimension is dynamic.

Contrary to an **mln::topo::algebraic_n_face**, the dimension of an **mln::topo::algebraic_face** is not fixed.

10.334.2 Constructor & Destructor Documentation

10.334.2.1 template<unsigned D> mln::topo::algebraic_face< D >::algebraic_face () [inline]

Build a non-initialized algebraic face handle.

10.334.2.2 template<unsigned D> mln::topo::algebraic_face< D >::algebraic_face (complex< D > & complex, unsigned n, unsigned face_id, bool sign) [inline]

Build an algebraic face handle from complex and face_id.

10.334.2.3 template<unsigned D> mln::topo::algebraic_face< D >::algebraic_face (const face< D > &f, bool sign) [inline]

Build an algebraic `face` handle from an `mln::face`.

References `mln::topo::face< D >::n()`.

10.334.2.4 template<unsigned D> template<unsigned N> mln::topo::algebraic_face< D >::algebraic_face (const algebraic_n_face< N, D > &f) [inline]

Build a `face` handle from an `mln::topo::algebraic_n_face`.

10.334.3 Member Function Documentation

10.334.3.1 template<unsigned D> complex< D > mln::topo::face< D >::cplx () const [inline, inherited]

Accessors.

Return the `complex` the `face` belongs to.

Referenced by `mln::complex_psite< D, G >::complex_psite()`, `mln::topo::operator!=()`, and `mln::topo::operator==()`.

10.334.3.2 template<unsigned D> template<unsigned N> face_data< N, D > & mln::topo::face< D >::data () const [inline, inherited]

Return the `mln::topo::face_data` pointed by this handle.

References `mln::topo::face< D >::is_valid()`.

10.334.3.3 template<unsigned D> void mln::topo::face< D >::dec_face_id () [inline, inherited]

Decrement the id of the `face`.

10.334.3.4 template<unsigned D> void mln::topo::face< D >::dec_n () [inline, inherited]

Decrement the dimension of the `face`.

10.334.3.5 template<unsigned D> unsigned mln::topo::face< D >::face_id () const [inline, inherited]

Return the id of the `face`.

Referenced by `mln::geom::complex_geometry< D, P >::operator()()`, and `mln::topo::operator==()`.

10.334.3.6 template<unsigned D> std::vector< algebraic_face< D > > mln::topo::face< D >::higher_dim_adj_faces () const [inline, inherited]

Return an array of [face](#) handles pointing to adjacent (n+1)-faces.

10.334.3.7 template<unsigned D> void mln::topo::face< D >::inc_face_id () [inline, inherited]

Increment the id of the [face](#).

10.334.3.8 template<unsigned D> void mln::topo::face< D >::inc_n () [inline, inherited]

Increment the dimension of the [face](#).

10.334.3.9 template<unsigned D> void mln::topo::face< D >::invalidate () [inline, inherited]

Invalidate this handle.

References `mln::topo::face< D >::set_face_id()`, and `mln::topo::face< D >::set_n()`.

10.334.3.10 template<unsigned D> bool mln::topo::face< D >::is_valid () const [inline, inherited]

Is this handle valid?

Referenced by `mln::topo::face< D >::data()`.

10.334.3.11 template<unsigned D> std::vector< algebraic_face< D > > mln::topo::face< D >::lower_dim_adj_faces () const [inline, inherited]

Return an array of [face](#) handles pointing to adjacent (n-1)-faces.

10.334.3.12 template<unsigned D> unsigned mln::topo::face< D >::n () const [inline, inherited]

Return the dimension of the [face](#).

Referenced by `mln::topo::algebraic_face< D >::algebraic_face()`, `mln::geom::complex_geometry< D, P >::operator()()`, and `mln::topo::operator==()`.

10.334.3.13 template<unsigned D> void mln::topo::face< D >::set_cplx (const complex< D > & cplx) [inline, inherited]

Set the [complex](#) the [face](#) belongs to.

10.334.3.14 template<unsigned D> void mln::topo::face< D >::set_face_id (unsigned *face_id*) [inline, inherited]

Set the id of the [face](#).

Referenced by [mln::topo::face< D >::invalidate\(\)](#).

10.334.3.15 template<unsigned D> void mln::topo::face< D >::set_n (unsigned *n*) [inline, inherited]

Set the dimension of the [face](#).

Referenced by [mln::topo::face< D >::invalidate\(\)](#).

10.334.3.16 template<unsigned D> void mln::topo::algebraic_face< D >::set_sign (bool *sign*) [inline]

Set the sign of this [face](#).

10.334.3.17 template<unsigned D> bool mln::topo::algebraic_face< D >::sign () const [inline]

Accessors.

Return the sign of this [face](#).

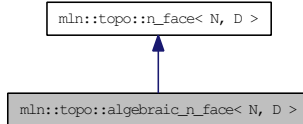
Referenced by [mln::topo::operator==\(\)](#).

10.335 mln::topo::algebraic_n_face< N, D > Class Template Reference

Algebraic N-face handle in a [complex](#).

```
#include <algebraic_n_face.hh>
```

Inheritance diagram for mln::topo::algebraic_n_face< N, D >:



Public Member Functions

- [algebraic_n_face](#) (const [n_face](#)< N, D > &f, bool [sign](#))
Build an algebraic [face](#) handle from an [mln::n_face](#).
- [algebraic_n_face](#) ([complex](#)< D > &[complex](#), unsigned [face_id](#), bool [sign](#))
Build an algebraic [face](#) handle from [complex](#) and [face_id](#).
- [algebraic_n_face](#) ()
Build a non-initialized algebraic [face](#) handle.
- void [invalidate](#) ()
Invalidate this handle.
- bool [is_valid](#) () const
Is this handle valid?
- [complex](#)< D > [cplx](#) () const
Accessors.
- [face_data](#)< N, D > & [data](#) () const
Return the [mln::topo::face_data](#) pointed by this handle.
- void [dec_face_id](#) ()
Decrement the id of the [face](#).
- unsigned [face_id](#) () const
Return the id of the [face](#).
- std::vector< [algebraic_n_face](#)< N+1, D > > [higher_dim_adj_faces](#) () const
Return an array of [face](#) handles pointing to adjacent (n+1)-faces.
- void [inc_face_id](#) ()
Increment the id of the [face](#).
- std::vector< [algebraic_n_face](#)< N-1, D > > [lower_dim_adj_faces](#) () const

Return an array of [face](#) handles pointing to adjacent (n-1)-faces.

- `unsigned n () const`
Return the dimension of the [face](#).
- `void set_cplx (const complex< D > &cplx)`
Set the [complex](#) the [face](#) belongs to.
- `void set_face_id (unsigned face_id)`
Set the id of the [face](#).
- `void set_sign (bool sign)`
Set the sign of this [face](#).
- `bool sign () const`
Accessors.

10.335.1 Detailed Description

`template<unsigned N, unsigned D> class mln::topo::algebraic_n_face< N, D >`

Algebraic N-face handle in a [complex](#).

Contrary to an [mln::topo::algebraic_face](#), the dimension of an [mln::topo::algebraic_n_face](#) is fixed.

10.335.2 Constructor & Destructor Documentation

10.335.2.1 template<unsigned N, unsigned D> mln::topo::algebraic_n_face< N, D >::algebraic_n_face () [inline]

Build a non-initialized algebraic [face](#) handle.

References [mln::topo::n_face< N, D >::is_valid\(\)](#).

10.335.2.2 template<unsigned N, unsigned D> mln::topo::algebraic_n_face< N, D >::algebraic_n_face (complex< D > & *complex*, unsigned *face_id*, bool *sign*) [inline]

Build an algebraic [face](#) handle from [complex](#) and *face_id*.

10.335.2.3 template<unsigned N, unsigned D> mln::topo::algebraic_n_face< N, D >::algebraic_n_face (const n_face< N, D > & *f*, bool *sign*) [inline]

Build an algebraic [face](#) handle from an [mln::n_face](#).

10.335.3 Member Function Documentation

**10.335.3.1 template<unsigned N, unsigned D> complex< D > mln::topo::n_face< N, D >::cplx ()
const [inline, inherited]**

Accessors.

Return the [complex](#) the [face](#) belongs to.

Referenced by mln::topo::n_faces_set< N, D >::add(), mln::topo::operator!=(), and mln::topo::operator==().

10.335.3.2 template<unsigned N, unsigned D> face_data< N, D > & mln::topo::n_face< N, D >::data () const [inline, inherited]

Return the mln::topo::face_data pointed by this handle.

References mln::topo::n_face< N, D >::is_valid().

**10.335.3.3 template<unsigned N, unsigned D> void mln::topo::n_face< N, D >::dec_face_id ()
[inline, inherited]**

Decrement the id of the [face](#).

**10.335.3.4 template<unsigned N, unsigned D> unsigned mln::topo::n_face< N, D >::face_id ()
const [inline, inherited]**

Return the id of the [face](#).

Referenced by mln::topo::operator==().

10.335.3.5 template<unsigned N, unsigned D> std::vector< algebraic_n_face< N+1, D > > mln::topo::n_face< N, D >::higher_dim_adj_faces () const [inline, inherited]

Return an array of [face](#) handles pointing to adjacent (n+1)-faces.

References mln::topo::n_face< N, D >::is_valid().

Referenced by mln::topo::edge().

**10.335.3.6 template<unsigned N, unsigned D> void mln::topo::n_face< N, D >::inc_face_id ()
[inline, inherited]**

Increment the id of the [face](#).

**10.335.3.7 template<unsigned N, unsigned D> void mln::topo::n_face< N, D >::invalidate ()
[inline, inherited]**

Invalidate this handle.

References mln::topo::n_face< N, D >::set_face_id().

10.335.3.8 template<unsigned N, unsigned D> bool mln::topo::n_face< N, D >::is_valid () const [inline, inherited]

Is this handle valid?

Referenced by mln::topo::algebraic_n_face< N, D >::algebraic_n_face(), mln::topo::n_face< N, D >::data(), mln::topo::n_face< N, D >::higher_dim_adj_faces(), mln::topo::n_face< N, D >::lower_dim_adj_faces(), and mln::topo::n_face< N, D >::n_face().

10.335.3.9 template<unsigned N, unsigned D> std::vector< algebraic_n_face< N-1, D > > mln::topo::n_face< N, D >::lower_dim_adj_faces () const [inline, inherited]

Return an array of [face](#) handles pointing to adjacent (n-1)-faces.

References mln::topo::n_face< N, D >::is_valid().

10.335.3.10 template<unsigned N, unsigned D> unsigned mln::topo::n_face< N, D >::n () const [inline, inherited]

Return the dimension of the [face](#).

10.335.3.11 template<unsigned N, unsigned D> void mln::topo::n_face< N, D >::set_cplx (const complex< D > & cplx) [inline, inherited]

Set the [complex](#) the [face](#) belongs to.

10.335.3.12 template<unsigned N, unsigned D> void mln::topo::n_face< N, D >::set_face_id (unsigned face_id) [inline, inherited]

Set the id of the [face](#).

Referenced by mln::topo::n_face< N, D >::invalidate().

10.335.3.13 template<unsigned N, unsigned D> void mln::topo::algebraic_n_face< N, D >::set_sign (bool sign) [inline]

Set the sign of this [face](#).

10.335.3.14 template<unsigned N, unsigned D> bool mln::topo::algebraic_n_face< N, D >::sign () const [inline]

Accessors.

Return the sign of this [face](#).

Referenced by mln::topo::operator==().

10.336 mln::topo::center_only_iter< D > Class Template Reference

[Iterator](#) on all the adjacent (n-1)-faces of the n-face of an `mln::complex<D>`.

```
#include <center_only_iter.hh>
```

Inherits `mln::topo::internal::forward_complex_relative_iterator_base< mln::topo::face< D >, mln::topo::algebraic_face< D >, mln::topo::center_only_iter< D > >`.

Public Member Functions

- `void next ()`

Go to the next element.

- `center_only_iter ()`

Construction.

10.336.1 Detailed Description

`template<unsigned D> class mln::topo::center_only_iter< D >`

[Iterator](#) on all the adjacent (n-1)-faces of the n-face of an `mln::complex<D>`.

Template Parameters:

- D* The dimension of the [complex](#) this iterator belongs to.

`mln::topo::center_only_iter` inherits from `mln::topo::internal::forward_complex_relative_iterator_base`, but it could inherit from `mln::topo::internal::backward_complex_relative_iterator_base` as well, since it always contains a single element, the center/reference [face](#) (and the traversal order is meaningless).

This iterator is essentially used to implement other iterators.

See also:

`mln::topo::centered_iter_adapter`
`mln::complex_lower_window`
`mln::complex_higher_window`
`mln::complex_lower_higher_window`

10.336.2 Constructor & Destructor Documentation

10.336.2.1 `template<unsigned D> mln::topo::center_only_iter< D >::center_only_iter () [inline]`

Construction.

10.336.3 Member Function Documentation

10.336.3.1 template<typename E> void mln::Iterator< E >::next() [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.337 `mln::topo::centered_bkd_iter_adapter< D, I >` Class Template Reference

Forward [complex](#) relative iterator adapters adding the central (reference) [point](#) to the [set](#) of iterated faces.

```
#include <centered_iter_adapter.hh>
```

Inherits `mln::topo::internal::complex_relative_iterator_sequence< I, mln::topo::center_only_iter< D >, mln::topo::centered_bkd_iter_adapter< D, I > >`.

Public Member Functions

- `void next()`
Go to the next element.

- `centered_bkd_iter_adapter()`
Construction.

10.337.1 Detailed Description

`template<unsigned D, typename I> class mln::topo::centered_bkd_iter_adapter< D, I >`

Forward [complex](#) relative iterator adapters adding the central (reference) [point](#) to the [set](#) of iterated faces.

Template Parameters:

- D* The dimension of the [complex](#) this iterator belongs to.
- I* The adapted [complex](#) relative iterator.

10.337.2 Constructor & Destructor Documentation

10.337.2.1 `template<unsigned D, typename I> mln::topo::centered_bkd_iter_adapter< D, I >::centered_bkd_iter_adapter()` [inline]

Construction.

10.337.3 Member Function Documentation

10.337.3.1 `template<typename E> void mln::Iterator< E >::next()` [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the `next_` method.

Precondition:

The iterator is valid.

10.338 mln::topo::centered_fwd_iter_adapter< D, I > Class Template Reference

Backward [complex](#) relative iterator adapters adding the central (reference) [point](#) to the [set](#) of iterated faces.

```
#include <centered_iter_adapter.hh>
```

Inherits mln::topo::internal::complex_relative_iterator_sequence< mln::topo::center_only_iter< D >, I, mln::topo::centered_fwd_iter_adapter< D, I > >.

Public Member Functions

- void [next \(\)](#)

Go to the next element.

- [centered_fwd_iter_adapter \(\)](#)

Construction.

10.338.1 Detailed Description

`template<unsigned D, typename I> class mln::topo::centered_fwd_iter_adapter< D, I >`

Backward [complex](#) relative iterator adapters adding the central (reference) [point](#) to the [set](#) of iterated faces.

Template Parameters:

D The dimension of the [complex](#) this iterator belongs to.

I The adapted [complex](#) relative iterator.

10.338.2 Constructor & Destructor Documentation

10.338.2.1 template<unsigned D, typename I> mln::topo::centered_fwd_iter_adapter< D, I >::centered_fwd_iter_adapter () [inline]

Construction.

10.338.3 Member Function Documentation

10.338.3.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.339 `mln::topo::complex< D >` Class Template Reference

General `complex` of dimension `D`.

```
#include <complex.hh>
```

Public Types

- `typedef face_bkd_iter< D > bkd_citer`
Backward `mln::Iterator` type iterating on all faces.
- `typedef face_fwd_iter< D > fwd_citer`
Forward `mln::Iterator` type iterating on all faces.

Public Member Functions

- `const void * addr () const`
Get the address of the `data` of this `complex`.
- `template<unsigned N> n_face< N+1, D > add_face (const n_faces_set< N, D > &adjacent_faces)`
Add a ($N+1$)-face to the `complex` (with $N \geq 0$).
- `n_face< 0u, D > add_face ()`
Add a 0-face to the `complex`.
- `complex ()`
Complex construction.
- `unsigned nffaces () const`
Static manipulators.
- `template<unsigned N> unsigned nffaces_of_static_dim () const`
Return the number of N -faces.
- `unsigned nffaces_of_dim (unsigned n) const`
Dynamic manipulators.
- `void print (std::ostream &ostr) const`
Pretty-printing.
- `template<unsigned N> void print_faces (std::ostream &ostr) const`
Print the faces of dimension N .

10.339.1 Detailed Description

`template<unsigned D> class mln::topo::complex< D >`

General `complex` of dimension `D`.

10.339.2 Member Typedef Documentation

10.339.2.1 `template<unsigned D> typedef face_bkd_iter<D> mln::topo::complex< D >::bkd_citer`

Backward `mln::Iterator` type iterating on all faces.

10.339.2.2 `template<unsigned D> typedef face_fwd_iter<D> mln::topo::complex< D >::fwd_citer`

Forward `mln::Iterator` type iterating on all faces.

10.339.3 Constructor & Destructor Documentation

10.339.3.1 `template<unsigned D> mln::topo::complex< D >::complex () [inline]`

Complex construction.

Create a new `D-complex`.

10.339.4 Member Function Documentation

10.339.4.1 `template<unsigned D> template<unsigned N> n_face< N+1, D > mln::topo::complex< D >::add_face (const n_faces_set< N, D > & adjacent_faces) [inline]`

Add a (`N+1`)-face to the `complex` (with `N >= 0`).

Parameters:

`adjacent_faces` The (`N-1`)-faces adjacent to the new `N-face`.

References `mln::topo::n_faces_set< N, D >::faces()`.

10.339.4.2 `template<unsigned D> n_face< 0u, D > mln::topo::complex< D >::add_face () [inline]`

Add a 0-face to the `complex`.

10.339.4.3 `template<unsigned D> const void * mln::topo::complex< D >::addr () const [inline]`

Get the address of the `data` of this `complex`.

This address is a concise and useful information to print and track the actual content of this `complex`.

10.339.4.4 template<unsigned D> unsigned mln::topo::complex< D >::nfaces () const [inline]

Static manipulators.

These methods use statically-known input.

Return the total number of faces, whatever their dimension.

10.339.4.5 template<unsigned D> unsigned mln::topo::complex< D >::nfaces_of_dim (unsigned n) const [inline]

Dynamic manipulators.

These methods use input known at run time.

Return the number of *n-faces*.

Warning, this function has a complexity [linear](#) in term of N, since each [n_faces_set](#) is checked (the present implementation does not provide a direct access to [n_faces_set](#) through a dynamic [value](#) of the dimension).

10.339.4.6 template<unsigned D> template<unsigned N> unsigned mln::topo::complex< D >::nfaces_of_static_dim () const [inline]

Return the number of N-faces.

10.339.4.7 template<unsigned D> void mln::topo::complex< D >::print (std::ostream & ostr) const [inline]

Pretty-printing.

Print the [complex](#).

Referenced by [mln::topo::operator<<\(\)](#).

10.339.4.8 template<unsigned D> template<unsigned N> void mln::topo::complex< D >::print_faces (std::ostream & ostr) const [inline]

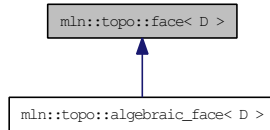
Print the faces of dimension N.

10.340 mln::topo::face< D > Struct Template Reference

Face handle in a [complex](#); the `face` dimension is dynamic.

```
#include <face.hh>
```

Inheritance diagram for mln::topo::face< D >:



Public Member Functions

- template<unsigned N>
`face` (const [n_face](#)< N, D > &f)
Build a `face` handle from an [mln::topo::n_face](#).
- `face` ([complex](#)< D > &[complex](#), unsigned n, unsigned face_id)
Build a `face` handle from [complex](#) and face_id.
- `face` ()
Build a non-initialized `face` handle.
- `void invalidate` ()
Invalidate this handle.
- `bool is_valid` () const
Is this handle valid?
- [complex](#)< D > `cplx` () const
Accessors.
- template<unsigned N>
`face_data`< N, D > & `data` () const
Return the mln::topo::face_data pointed by this handle.
- `void dec_face_id` ()
Decrement the id of the `face`.
- `void dec_n` ()
Decrement the dimension of the `face`.
- `unsigned face_id` () const
Return the id of the `face`.
- `std::vector< algebraic_face< D > > higher_dim_adj_faces` () const
Return an array of `face` handles pointing to adjacent (n+1)-faces.

- void `inc_face_id ()`
Increment the id of the `face`.
- void `inc_n ()`
Increment the dimension of the `face`.
- std::vector< `algebraic_face< D >` > `lower_dim_adj_faces () const`
Return an array of `face` handles pointing to adjacent (n-1)-faces.
- unsigned `n () const`
Return the dimension of the `face`.
- void `set_cplx (const complex< D > &cplx)`
Set the `complex` the `face` belongs to.
- void `set_face_id (unsigned face_id)`
Set the id of the `face`.
- void `set_n (unsigned n)`
Set the dimension of the `face`.

10.340.1 Detailed Description

`template<unsigned D> struct mln::topo::face< D >`

Face handle in a `complex`; the `face` dimension is dynamic.

Contrary to an `mln::topo::n_face`, the dimension of an `mln::topo::face` is not fixed.

10.340.2 Constructor & Destructor Documentation

10.340.2.1 `template<unsigned D> mln::topo::face< D >::face () [inline]`

Build a non-initialized `face` handle.

10.340.2.2 `template<unsigned D> mln::topo::face< D >::face (complex< D > & complex, unsigned n, unsigned face_id) [inline]`

Build a `face` handle from `complex` and `face_id`.

10.340.2.3 `template<unsigned D> template<unsigned N> mln::topo::face< D >::face (const n_face< N, D > & f) [inline]`

Build a `face` handle from an `mln::topo::n_face`.

10.340.3 Member Function Documentation

10.340.3.1 `template<unsigned D> complex< D > mln::topo::face< D >::cplx () const [inline]`

Accessors.

Return the [complex](#) the [face](#) belongs to.

Referenced by `mln::complex_psite< D, G >::complex_psite()`, `mln::topo::operator!=()`, and `mln::topo::operator==()`.

10.340.3.2 template<unsigned D> template<unsigned N> face_data< N, D > & mln::topo::face< D >::data() const [inline]

Return the `mln::topo::face_data` pointed by this handle.

References `mln::topo::face< D >::is_valid()`.

10.340.3.3 template<unsigned D> void mln::topo::face< D >::dec_face_id() [inline]

Decrement the id of the [face](#).

10.340.3.4 template<unsigned D> void mln::topo::face< D >::dec_n() [inline]

Decrement the dimension of the [face](#).

10.340.3.5 template<unsigned D> unsigned mln::topo::face< D >::face_id() const [inline]

Return the id of the [face](#).

Referenced by `mln::geom::complex_geometry< D, P >::operator()()`, and `mln::topo::operator==()`.

10.340.3.6 template<unsigned D> std::vector< algebraic_face< D > > mln::topo::face< D >::higher_dim_adj_faces() const [inline]

Return an array of [face](#) handles pointing to adjacent (n+1)-faces.

10.340.3.7 template<unsigned D> void mln::topo::face< D >::inc_face_id() [inline]

Increment the id of the [face](#).

10.340.3.8 template<unsigned D> void mln::topo::face< D >::inc_n() [inline]

Increment the dimension of the [face](#).

10.340.3.9 template<unsigned D> void mln::topo::face< D >::invalidate() [inline]

Invalidate this handle.

References `mln::topo::face< D >::set_face_id()`, and `mln::topo::face< D >::set_n()`.

10.340.3.10 template<unsigned D> bool mln::topo::face< D >::is_valid() const [inline]

Is this handle valid?

Referenced by `mln::topo::face< D >::data()`.

10.340.3.11 template<unsigned D> std::vector< algebraic_face< D > > mln::topo::face< D >::lower_dim_adj_faces () const [inline]

Return an array of [face](#) handles pointing to adjacent (n-1)-faces.

10.340.3.12 template<unsigned D> unsigned mln::topo::face< D >::n () const [inline]

Return the dimension of the [face](#).

Referenced by `mln::topo::algebraic_face< D >::algebraic_face()`, `mln::geom::complex_geometry< D, P >::operator()()`, and `mln::topo::operator==()`.

10.340.3.13 template<unsigned D> void mln::topo::face< D >::set_cplx (const complex< D > & cplx) [inline]

Set the [complex](#) the [face](#) belongs to.

10.340.3.14 template<unsigned D> void mln::topo::face< D >::set_face_id (unsigned face_id) [inline]

Set the id of the [face](#).

Referenced by `mln::topo::face< D >::invalidate()`.

10.340.3.15 template<unsigned D> void mln::topo::face< D >::set_n (unsigned n) [inline]

Set the dimension of the [face](#).

Referenced by `mln::topo::face< D >::invalidate()`.

10.341 mln::topo::face_bkd_iter< D > Class Template Reference

Backward iterator on all the faces of an mln::complex<D>.

```
#include <face_iter.hh>
```

Inherits mln::topo::internal::complex_set_iterator_base< mln::topo::face< D >, mln::topo::face_bkd_iter< D > >.

Public Member Functions

- void **next** ()

Go to the next element.

- **face_bkd_iter** ()

Construction and assignment.

- void **start** ()

Manipulation.

10.341.1 Detailed Description

template<unsigned D> class mln::topo::face_bkd_iter< D >

Backward iterator on all the faces of an mln::complex<D>.

Template Parameters:

D The dimension of the **complex** this iterator belongs to.

10.341.2 Constructor & Destructor Documentation

10.341.2.1 template<unsigned D> mln::topo::face_bkd_iter< D >::face_bkd_iter () [inline]

Construction and assignment.

10.341.3 Member Function Documentation

10.341.3.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.341.3.2 template<unsigned D> void mln::topo::face_bkd_iter< D >::start () [inline]

Manipulation.

Start an iteration.

10.342 mln::topo::face_fwd_iter< D > Class Template Reference

Forward iterator on all the faces of an mln::complex<D>.

```
#include <face_iter.hh>
```

Inherits mln::topo::internal::complex_set_iterator_base< mln::topo::face< D >, mln::topo::face_fwd_iter< D > >.

Public Member Functions

- void **next** ()

Go to the next element.

- **face_fwd_iter** ()

Construction and assignment.

- void **start** ()

Manipulation.

10.342.1 Detailed Description

template<unsigned D> class mln::topo::face_fwd_iter< D >

Forward iterator on all the faces of an mln::complex<D>.

Template Parameters:

- D** The dimension of the **complex** this iterator belongs to.

10.342.2 Constructor & Destructor Documentation

10.342.2.1 template<unsigned D> mln::topo::face_fwd_iter< D >::face_fwd_iter () [inline]

Construction and assignment.

10.342.3 Member Function Documentation

10.342.3.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.342.3.2 template<unsigned D> void mln::topo::face_fwd_iter< D >::start () [inline]

Manipulation.

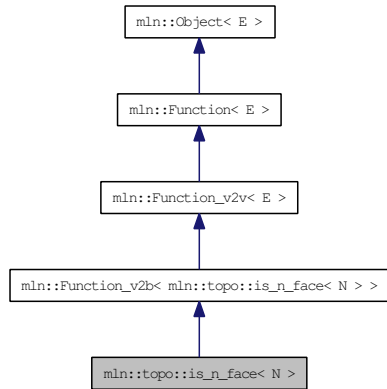
Test if the iterator is valid.

10.343 mln::topo::is_n_face< N > Struct Template Reference

A functor testing whether a [mln::complex_psit](#)e is an N -face.

```
#include <is_n_face.hh>
```

Inheritance diagram for mln::topo::is_n_face< N >:



10.343.1 Detailed Description

```
template<unsigned N> struct mln::topo::is_n_face< N >
```

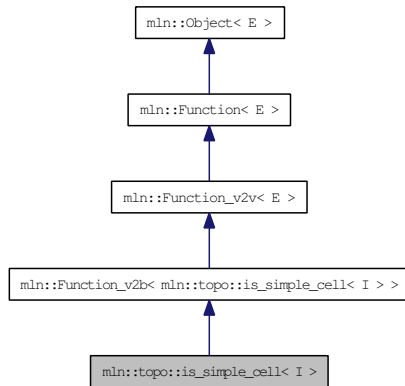
A functor testing whether a [mln::complex_psit](#)e is an N -face.

10.344 mln::topo::is_simple_cell< I > Class Template Reference

A predicate for the simplicity of a [point](#) based on the collapse property of the attachment.

```
#include <is_simple_cell.hh>
```

Inheritance diagram for mln::topo::is_simple_cell< I >:



Public Types

- **typedef mln::complex_psite< D, G > psite**
Psite type.
- **typedef bool result**
Result type of the functor.

Public Member Functions

- **typedef mln_geom (I) G**
Geometry of the image.
- **bool operator() (const mln::complex_psite< I::dim, mln_geom(I)> &p) const**
Based on the algorithm A2 from couprie.08.pami.
- **void set_image (const mln::Image< I > &ima)**
Set the underlying image.

Static Public Attributes

- **static const unsigned D = I::dim**
Dimension of the image (and therefore of the [complex](#)).

10.344.1 Detailed Description

template<typename I> class mln::topo::is_simple_cell< I >

A predicate for the simplicity of a [point](#) based on the collapse property of the attachment.

The functor does not actually take a cell as input, but a [face](#) that is expected to be a D-facet.

10.344.2 Member Typedef Documentation

**10.344.2.1 template<typename I> typedef mln::complex_psite<D, G>
mln::topo::is_simple_cell< I >::psite**

Psite type.

10.344.2.2 template<typename I> typedef bool mln::topo::is_simple_cell< I >::result

Result type of the functor.

Reimplemented from [mln::Function_v2b< E >](#).

10.344.3 Member Function Documentation

10.344.3.1 template<typename I> typedef mln::topo::is_simple_cell< I >::mln_geom (I)

Geometry of the image.

**10.344.3.2 template<typename I> bool mln::topo::is_simple_cell< I >::operator() (const
mln::complex_psite< I::dim, mln_geom(I)> & p) const [inline]**

Based on the algorithm A2 from couprie.08.pami.

References [mln::make::attachment\(\)](#).

**10.344.3.3 template<typename I> void mln::topo::is_simple_cell< I >::set_image (const
mln::Image< I > & ima) [inline]**

Set the underlying image.

10.344.4 Member Data Documentation

**10.344.4.1 template<typename I> const unsigned mln::topo::is_simple_cell< I >::D = I::dim
[static]**

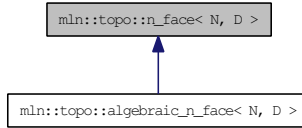
Dimension of the image (and therefore of the [complex](#)).

10.345 mln::topo::n_face< N, D > Class Template Reference

N-face handle in a [complex](#).

```
#include <n_face.hh>
```

Inheritance diagram for mln::topo::n_face< N, D >:



Public Member Functions

- **void invalidate ()**
Invalidate this handle.
- **bool is_valid () const**
Is this handle valid?
- **n_face (complex< D > &complex, unsigned face_id)**
Build a [face](#) handle from [complex](#) and face_id.
- **n_face ()**
Build a non-initialized [face](#) handle.
- **complex< D > cplx () const**
Accessors.
- **face_data< N, D > & data () const**
Return the mln::topo::face_data pointed by this handle.
- **void dec_face_id ()**
Decrement the id of the [face](#).
- **unsigned face_id () const**
Return the id of the [face](#).
- **std::vector< algebraic_n_face< N+1, D > > higher_dim_adj_faces () const**
Return an array of [face](#) handles pointing to adjacent (n+1)-faces.
- **void inc_face_id ()**
Increment the id of the [face](#).
- **std::vector< algebraic_n_face< N-1, D > > lower_dim_adj_faces () const**
Return an array of [face](#) handles pointing to adjacent (n-1)-faces.
- **unsigned n () const**
Return the dimension of the [face](#).

- void `set_cplx` (const `complex< D >` &`cplx`)
Set the `complex` the `face` belongs to.
- void `set_face_id` (unsigned `face_id`)
Set the id of the `face`.

10.345.1 Detailed Description

`template<unsigned N, unsigned D> class mln::topo::n_face< N, D >`

`N-face` handle in a `complex`.

Contrary to an `mln::topo::face`, the dimension of an `mln::topo::n_face` is fixed.

10.345.2 Constructor & Destructor Documentation

10.345.2.1 `template<unsigned N, unsigned D> mln::topo::n_face< N, D >::n_face ()` [inline]

Build a non-initialized `face` handle.

References `mln::topo::n_face< N, D >::is_valid()`.

10.345.2.2 `template<unsigned N, unsigned D> mln::topo::n_face< N, D >::n_face (complex< D > & complex, unsigned face_id)` [inline]

Build a `face` handle from `complex` and `face_id`.

10.345.3 Member Function Documentation

10.345.3.1 `template<unsigned N, unsigned D> complex< D > mln::topo::n_face< N, D >::cplx () const` [inline]

Accessors.

Return the `complex` the `face` belongs to.

Referenced by `mln::topo::n_faces_set< N, D >::add()`, `mln::topo::operator!=()`, and `mln::topo::operator==()`.

10.345.3.2 `template<unsigned N, unsigned D> face_data< N, D > & mln::topo::n_face< N, D >::data () const` [inline]

Return the `mln::topo::face_data` pointed by this handle.

References `mln::topo::n_face< N, D >::is_valid()`.

10.345.3.3 `template<unsigned N, unsigned D> void mln::topo::n_face< N, D >::dec_face_id ()` [inline]

Decrement the id of the `face`.

10.345.3.4 template<unsigned N, unsigned D> unsigned mln::topo::n_face< N, D >::face_id () const [inline]

Return the id of the [face](#).

Referenced by `mln::topo::operator==()`.

10.345.3.5 template<unsigned N, unsigned D> std::vector< algebraic_n_face< N+1, D > > mln::topo::n_face< N, D >::higher_dim_adj_faces () const [inline]

Return an array of [face](#) handles pointing to adjacent (n+1)-faces.

References `mln::topo::n_face< N, D >::is_valid()`.

Referenced by `mln::topo::edge()`.

10.345.3.6 template<unsigned N, unsigned D> void mln::topo::n_face< N, D >::inc_face_id () [inline]

Increment the id of the [face](#).

10.345.3.7 template<unsigned N, unsigned D> void mln::topo::n_face< N, D >::invalidate () [inline]

Invalidate this handle.

References `mln::topo::n_face< N, D >::set_face_id()`.

10.345.3.8 template<unsigned N, unsigned D> bool mln::topo::n_face< N, D >::is_valid () const [inline]

Is this handle valid?

Referenced by `mln::topo::algebraic_n_face< N, D >::algebraic_n_face()`, `mln::topo::n_face< N, D >::data()`, `mln::topo::n_face< N, D >::higher_dim_adj_faces()`, `mln::topo::n_face< N, D >::lower_dim_adj_faces()`, and `mln::topo::n_face< N, D >::n_face()`.

10.345.3.9 template<unsigned N, unsigned D> std::vector< algebraic_n_face< N-1, D > > mln::topo::n_face< N, D >::lower_dim_adj_faces () const [inline]

Return an array of [face](#) handles pointing to adjacent (n-1)-faces.

References `mln::topo::n_face< N, D >::is_valid()`.

10.345.3.10 template<unsigned N, unsigned D> unsigned mln::topo::n_face< N, D >::n () const [inline]

Return the dimension of the [face](#).

10.345.3.11 template<unsigned N, unsigned D> void mln::topo::n_face< N, D >::set_cplx (const complex< D > & *cplx*) [inline]

Set the **complex** the **face** belongs to.

10.345.3.12 template<unsigned N, unsigned D> void mln::topo::n_face< N, D >::set_face_id (unsigned *face_id*) [inline]

Set the id of the **face**.

Referenced by mln::topo::n_face< N, D >::invalidate().

10.346 mln::topo::n_face_bkd_iter< D > Class Template Reference

Backward iterator on all the faces of an mln::complex<D>.

```
#include <n_face_iter.hh>
```

Inherits mln::topo::internal::complex_set_iterator_base< mln::topo::face< D >, mln::topo::n_face_bkd_iter< D > >.

Public Member Functions

- void [next \(\)](#)

Go to the next element.

- unsigned [n \(\) const](#)

Accessors.

- [n_face_bkd_iter \(\)](#)

Construction and assignment.

- void [start \(\)](#)

Manipulation.

10.346.1 Detailed Description

```
template<unsigned D> class mln::topo::n_face_bkd_iter< D >
```

Backward iterator on all the faces of an mln::complex<D>.

Template Parameters:

D The dimension of the [complex](#) this iterator belongs to.

10.346.2 Constructor & Destructor Documentation

10.346.2.1 template<unsigned D> mln::topo::n_face_bkd_iter< D >::n_face_bkd_iter () [inline]

Construction and assignment.

10.346.3 Member Function Documentation

10.346.3.1 template<unsigned D> unsigned mln::topo::n_face_bkd_iter< D >::n () const [inline]

Accessors.

Shortcuts to face_’s accessors.

Referenced by mln::topo::n_face_bkd_iter< D >::start().

10.346.3.2 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.346.3.3 template<unsigned D> void mln::topo::n_face_bkd_iter< D >::start () [inline]

Manipulation.

Start an iteration.

References mln::topo::n_face_bkd_iter< D >::n().

10.347 mln::topo::n_face_fwd_iter< D > Class Template Reference

Forward iterator on all the faces of an mln::complex<D>.

```
#include <n_face_iter.hh>
```

Inherits mln::topo::internal::complex_set_iterator_base< mln::topo::face< D >, mln::topo::n_face_fwd_iter< D > >.

Public Member Functions

- void `next ()`

Go to the next element.

- unsigned `n () const`

Accessors.

- `n_face_fwd_iter ()`

Construction and assignment.

- void `start ()`

Manipulation.

10.347.1 Detailed Description

```
template<unsigned D> class mln::topo::n_face_fwd_iter< D >
```

Forward iterator on all the faces of an mln::complex<D>.

Template Parameters:

D The dimension of the `complex` this iterator belongs to.

10.347.2 Constructor & Destructor Documentation

10.347.2.1 template<unsigned D> mln::topo::n_face_fwd_iter< D >::n_face_fwd_iter () [inline]

Construction and assignment.

10.347.3 Member Function Documentation

10.347.3.1 template<unsigned D> unsigned mln::topo::n_face_fwd_iter< D >::n () const [inline]

Accessors.

Shortcuts to face_’s accessors.

10.347.3.2 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the *next_* method.

Precondition:

The iterator is valid.

10.347.3.3 template<unsigned D> void mln::topo::n_face_fwd_iter< D >::start () [inline]

Manipulation.

Test if the iterator is valid.

10.348 `mln::topo::n_faces_set< N, D >` Class Template Reference

Set of `face` handles of dimension N .

```
#include <n_faces_set.hh>
```

Public Types

- `typedef std::vector< algebraic_n_face< N, D > > faces_type`
The type of the set of face handles.

Public Member Functions

- `void add (const algebraic_n_face< N, D > &f)`
Append an algebraic face f to the set.
- `void reserve (size_t n)`
Reserve n cells in the set.
- `const faces_type & faces () const`
Accessors.

10.348.1 Detailed Description

```
template<unsigned N, unsigned D> class mln::topo::n_faces_set< N, D >
```

Set of `face` handles of dimension N .

10.348.2 Member Typedef Documentation

10.348.2.1 template<unsigned N, unsigned D> typedef std::vector< algebraic_n_face<N, D> > mln::topo::n_faces_set< N, D >::faces_type

The type of the set of `face` handles.

10.348.3 Member Function Documentation

10.348.3.1 template<unsigned N, unsigned D> void mln::topo::n_faces_set< N, D >::add (const algebraic_n_face< N, D > &f) [inline]

Append an algebraic `face f` to the `set`.

References `mln::topo::n_face< N, D >::cplx()`.

Referenced by `mln::topo::operator+()`, and `mln::topo::operator-()`.

10.348.3.2 template<unsigned N, unsigned D> const std::vector< algebraic_n_face< N, D > > & mln::topo::n_faces_set< N, D >::faces () const [inline]

Accessors.

Return the [set](#) of handles.

Referenced by `mln::topo::complex< D >::add_face()`.

10.348.3.3 template<unsigned N, unsigned D> void mln::topo::n_faces_set< N, D >::reserve (size_t n) [inline]

Reserve *n* cells in the [set](#).

This methods does not change the content of *faces_*; it only pre-allocate memory. Method `reserve` is provided for efficiency purpose, and its use is completely optional.

10.349 `mln::topo::static_n_face_bkd_iter< N, D >` Class Template Reference

Backward iterator on all the N -faces of a `mln::complex<D>`.

```
#include <static_n_face_iter.hh>
```

Inherits `mln::topo::internal::complex_set_iterator_base< mln::topo::face< D >, mln::topo::static_n_face_bkd_iter< N, D > >`.

Public Member Functions

- void `next()`
Go to the next element.

- void `start()`
Manipulation.
- `static_n_face_bkd_iter()`
Construction and assignment.

10.349.1 Detailed Description

`template<unsigned N, unsigned D> class mln::topo::static_n_face_bkd_iter< N, D >`

Backward iterator on all the N -faces of a `mln::complex<D>`.

Template Parameters:

- N The dimension of the `face` associated to this iterator.
- D The dimension of the `complex` this iterator belongs to.

10.349.2 Constructor & Destructor Documentation

10.349.2.1 `template<unsigned N, unsigned D> mln::topo::static_n_face_bkd_iter< N, D >::static_n_face_bkd_iter()` [inline]

Construction and assignment.

10.349.3 Member Function Documentation

10.349.3.1 `template<typename E> void mln::Iterator< E >::next()` [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the `next_` method.

Precondition:

The iterator is valid.

10.349.3.2 template<unsigned N, unsigned D> void mln::topo::static_n_face_bkd_iter< N, D >::start () [inline]

Manipulation.

Start an iteration.

10.350 `mln::topo::static_n_face_fwd_iter< N, D >` Class Template Reference

Forward iterator on all the N -faces of a `mln::complex<D>`.

```
#include <static_n_face_iter.hh>
```

Inherits `mln::topo::internal::complex_set_iterator_base< mln::topo::face< D >, mln::topo::static_n_face_fwd_iter< N, D > >`.

Public Member Functions

- `void next()`
Go to the next element.

- `void start()`
Manipulation.

- `static_n_face_fwd_iter()`
Construction and assignment.

10.350.1 Detailed Description

`template<unsigned N, unsigned D> class mln::topo::static_n_face_fwd_iter< N, D >`

Forward iterator on all the N -faces of a `mln::complex<D>`.

Template Parameters:

- N The dimension of the `face` associated to this iterator.
- D The dimension of the `complex` this iterator belongs to.

10.350.2 Constructor & Destructor Documentation

10.350.2.1 `template<unsigned N, unsigned D> mln::topo::static_n_face_fwd_iter< N, D >::static_n_face_fwd_iter()` [inline]

Construction and assignment.

10.350.3 Member Function Documentation

10.350.3.1 `template<typename E> void mln::Iterator< E >::next()` [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the `next_` method.

Precondition:

The iterator is valid.

10.350.3.2 template<unsigned N, unsigned D> void mln::topo::static_n_face_fwd_iter< N, D >::start () [inline]

Manipulation.

Test if the iterator is valid.

10.351 mln::tr_image< S, I, T > Struct Template Reference

Transform an image by a given transformation.

```
#include <tr_image.hh>
```

Inherits mln::internal::image_identity< I, S, mln::tr_image< S, I, T > >.

Public Types

- **typedef I::value lvalue**
Return type of read-write access.
- **typedef I::psite psite**
Point_Site associated type.
- **typedef I::value rvalue**
Return type of read-only access.
- **typedef I::site site**
Site associated type.
- **typedef tr_image< S, tag::image_< I >, T > skeleton**
Skeleton.
- **typedef I::value value**
Value associated type.

Public Member Functions

- **const S & domain () const**
Return the domain morpher.
- **bool has (const vec_t &v) const**
Test if a pixel value is accessible at v.
- **bool is_valid () const**
Test if this image has been initialized.
- **I::value operator() (const psite &p) const**
Read-only access of pixel value at point site p.
- **void set_tr (T &tr)**
Set the transformation.
- **const T & tr () const**
Return the underlying transformation.
- **tr_image (const S &s, const I &ima, const T &tr)**
Constructors.

10.351.1 Detailed Description

`template<typename S, typename I, typename T> struct mln::tr_image< S, I, T >`

Transform an image by a given transformation.

10.351.2 Member Typedef Documentation

10.351.2.1 `template<typename S, typename I, typename T> typedef I ::value mln::tr_image< S, I, T >::lvalue`

Return type of read-write access.

10.351.2.2 `template<typename S, typename I, typename T> typedef I ::psite mln::tr_image< S, I, T >::psite`

[Point_Site](#) associated type.

10.351.2.3 `template<typename S, typename I, typename T> typedef I ::value mln::tr_image< S, I, T >::rvalue`

Return type of read-only access.

10.351.2.4 `template<typename S, typename I, typename T> typedef I ::site mln::tr_image< S, I, T >::site`

[Site](#) associated type.

10.351.2.5 `template<typename S, typename I, typename T> typedef tr_image< S, tag::image_<I>, T > mln::tr_image< S, I, T >::skeleton`

Skeleton.

10.351.2.6 `template<typename S, typename I, typename T> typedef I ::value mln::tr_image< S, I, T >::value`

[Value](#) associated type.

10.351.3 Constructor & Destructor Documentation

10.351.3.1 `template<typename S, typename I, typename T> mln::tr_image< S, I, T >::tr_image (const S & s, const I & ima, const T & tr) [inline]`

Constructors.

10.351.4 Member Function Documentation

10.351.4.1 template<typename S, typename I, typename T> const S & mln::tr_image< S, I, T >::domain () const [inline]

Return the domain morpher.

10.351.4.2 template<typename S, typename I, typename T> bool mln::tr_image< S, I, T >::has (const vec_t & v) const [inline]

Test if a [pixel value](#) is accessible at v.

10.351.4.3 template<typename S, typename I, typename T> bool mln::tr_image< S, I, T >::is_valid () const [inline]

Test if this image has been initialized.

10.351.4.4 template<typename S, typename I, typename T> I::value mln::tr_image< S, I, T >::operator() (const psite & p) const [inline]

Read-only access of [pixel value](#) at [point](#) site p.

Mutable access is only OK for reading (not writing).

10.351.4.5 template<typename S, typename I, typename T> void mln::tr_image< S, I, T >::set_tr (T & tr) [inline]

Set the transformation.

10.351.4.6 template<typename S, typename I, typename T> const T & mln::tr_image< S, I, T >::tr () const [inline]

Return the underlying transformation.

10.352 mln::transformed_image< I, F > Struct Template Reference

[Image](#) having its domain restricted by a site [set](#).

```
#include <transformed_image.hh>
```

Inherits mln::internal::image_domain_morpher< I, mln::p_transformed< I::domain_t, F >, mln::transformed_image< I, F > >.

Public Types

- [typedef transformed_image< tag::image_< I >, tag::function_< F > > skeleton](#)
Skeleton.

Public Member Functions

- [const p_transformed< typename I::domain_t, F > & domain\(\)](#) const
Give the definition domain.
- [operator transformed_image< const I, F > \(\)](#) const
Const promotion via conversion.
- [internal::morpher_lvalue_< I >::ret operator\(\)\(const typename I::psite &p\)](#)
Read and "write if possible" access of [pixel value](#) at [point](#) site p.
- [I::rvalue operator\(\)\(const typename I::psite &p\) const](#)
Read-only access of [pixel value](#) at [point](#) site p.
- [transformed_image\(I &ima, const F &f\)](#)
Constructor.
- [transformed_image\(\)](#)
Constructor without argument.

10.352.1 Detailed Description

```
template<typename I, typename F> struct mln::transformed_image< I, F >
```

[Image](#) having its domain restricted by a site [set](#).

10.352.2 Member Typedef Documentation

10.352.2.1 template<typename I, typename F> [typedef transformed_image< tag::image_< I >, tag::function_< F > > mln::transformed_image< I, F >::skeleton](#)

Skeleton.

10.352.3 Constructor & Destructor Documentation

10.352.3.1 template<typename I, typename F> mln::transformed_image< I, F >::transformed_image () [inline]

Constructor without argument.

10.352.3.2 template<typename I, typename F> mln::transformed_image< I, F >::transformed_image (I & *ima*, const F & *f*) [inline]

Constructor.

10.352.4 Member Function Documentation

10.352.4.1 template<typename I, typename F> const p_transformed< typename I::domain_t, F > & mln::transformed_image< I, F >::domain () const [inline]

Give the definition domain.

10.352.4.2 template<typename I, typename F> mln::transformed_image< I, F >::operator transformed_image< const I, F > () const [inline]

Const promotion via conversion.

10.352.4.3 template<typename I, typename F> internal::morpher_lvalue_< I >::ret mln::transformed_image< I, F >::operator() (const typename I::psite & *p*) [inline]

Read and "write if possible" access of [pixel value](#) at [point](#) site *p*.

10.352.4.4 template<typename I, typename F> I::rvalue mln::transformed_image< I, F >::operator() (const typename I::psite & *p*) const [inline]

Read-only access of [pixel value](#) at [point](#) site *p*.

10.353 `mln::unproject_image< I, D, F >` Struct Template Reference

Un-projects an image.

```
#include <unproject_image.hh>
```

Inherits `mln::internal::image_domain_morpher< I, D, mln::unproject_image< I, D, F > >`.

Public Member Functions

- `const D & domain () const`
Give the definition domain.
- `internal::morpher_lvalue_< I >::ret operator() (const typename D::psite &p)`
Read-write access to the image `value` located at `point` p.
- `I::rvalue operator() (const typename D::psite &p) const`
Read-only access to the image `value` located at `point` p.
- `unproject_image (I &ima, const D &dom, const F &f)`
Constructor from an image ima, a domain dom, and a function f.
- `unproject_image ()`
Constructor without argument.

10.353.1 Detailed Description

`template<typename I, typename D, typename F> struct mln::unproject_image< I, D, F >`

Un-projects an image.

10.353.2 Constructor & Destructor Documentation

10.353.2.1 `template<typename I, typename D, typename F> mln::unproject_image< I, D, F >::unproject_image () [inline]`

Constructor without argument.

10.353.2.2 `template<typename I, typename D, typename F> mln::unproject_image< I, D, F >::unproject_image (I & ima, const D & dom, const F & f) [inline]`

Constructor from an image ima, a domain dom, and a function f.

10.353.3 Member Function Documentation

10.353.3.1 `template<typename I, typename D, typename F> const D & mln::unproject_image< I, D, F >::domain () const [inline]`

Give the definition domain.

10.353.3.2 template<typename I, typename D, typename F> internal::morpher_lvalue_< I >::ret mln::unproject_image< I, D, F >::operator() (const typename D::psite & p) [inline]

Read-write access to the image **value** located at **point** p.

10.353.3.3 template<typename I, typename D, typename F> I::rvalue mln::unproject_image< I, D, F >::operator() (const typename D::psite & p) const [inline]

Read-only access to the image **value** located at **point** p.

10.354 mln::util::adjacency_matrix< V > Class Template Reference

A class of adjacency matrix.

```
#include <adjacency_matrix.hh>
```

Inherits mln::util::internal::adjacency_matrix_impl_selector< V, mln::metal::equal< mln_trait_value_-quant(V), mln::trait::value::quant::low >::eval >.

Public Member Functions

- [adjacency_matrix](#) (const V &nelements)

Construct an adjacency matrix with nelements elements maximum.

- [adjacency_matrix](#) ()

Constructors.

10.354.1 Detailed Description

```
template<typename V = def::coord> class mln::util::adjacency_matrix< V >
```

A class of adjacency matrix.

Support low and high quantification [value](#) types. In case of low quantification [value](#) type, it uses an [image2d](#) to store adjacency information. In case of high quantification [value](#) type, it uses a [util::set](#) to store the adjacency information.

10.354.2 Constructor & Destructor Documentation

10.354.2.1 template<typename V> mln::util::adjacency_matrix< V >::adjacency_matrix () [inline]

Constructors.

@{

Default

10.354.2.2 template<typename V> mln::util::adjacency_matrix< V >::adjacency_matrix (const V & nelements) [inline]

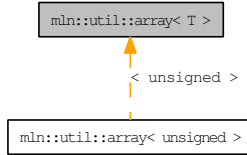
Construct an adjacency matrix with nelements elements maximum.

10.355 mln::util::array< T > Class Template Reference

A dynamic [array](#) class.

```
#include <array.hh>
```

Inheritance diagram for mln::util::array< T >:



Public Types

- **typedef T element**
Element associated type.
- **typedef array_bkd_iter< T > bkd_eiter**
Backward iterator associated type.
- **typedef fwd_eiter eiter**
Iterator associated type.
- **typedef array_fwd_iter< T > fwd_eiter**
*Iterator types
Forward iterator associated type.*
- **typedef T result**
Returned [value](#) types.

Public Member Functions

- **template<typename U>
array< T > & append (const array< U > &other)**
Add the elements of other at the end of this array.
- **array< T > & append (const T &elt)**
Add the element elt at the end of this array.
- **void clear ()**
Empty the array.
- **void fill (const T &value)**
Fill the whole array with value value.

- `bool is_empty () const`
Test if the array is empty.
- `std::size_t memory_size () const`
Return the size of this array in memory.
- `unsigned nelements () const`
Return the number of elements of the array.
- `mutable_result operator() (unsigned i)`
Return the i-th element of the array.
- `ro_result operator() (unsigned i) const`
Return the i-th element of the array.
- `mutable_result operator[] (unsigned i)`
Return the i-th element of the array.
- `ro_result operator[] (unsigned i) const`
Return the i-th element of the array.
- `void reserve (unsigned n)`
Reserve memory for n elements.
- `void resize (unsigned n, const T &value)`
Resize this array to n elements with value as value.
- `void resize (unsigned n)`
Resize this array to n elements.
- `unsigned size () const`
Return the number of elements of the array.
- `const std::vector< T > & std_vector () const`
Return the corresponding std::vector of elements.
- `array (unsigned n, const T &value)`
Construct a new array, resize it to elements and fill it with default_value.
- `array (unsigned n)`
Construct a new array and resize it to elements.
- `array ()`
Constructors
Constructor without arguments.

10.355.1 Detailed Description

`template<typename T> class mln::util::array< T >`

A dynamic [array](#) class.

Elements are stored by copy. Implementation is lazy.

The parameter `T` is the element type, which shall not be const-qualified.

10.355.2 Member Typedef Documentation

10.355.2.1 `template<typename T> typedef array_bkd_iter<T> mln::util::array< T >::bkd_eiter`

Backward iterator associated type.

10.355.2.2 `template<typename T> typedef fwd_eiter mln::util::array< T >::eiter`

[Iterator](#) associated type.

10.355.2.3 `template<typename T> typedef T mln::util::array< T >::element`

Element associated type.

10.355.2.4 `template<typename T> typedef array_fwd_iter<T> mln::util::array< T >::fwd_eiter`

[Iterator](#) types

Forward iterator associated type.

10.355.2.5 `template<typename T> typedef T mln::util::array< T >::result`

Returned [value](#) types.

Related to the [Function_v2v](#) concept.

10.355.3 Constructor & Destructor Documentation

10.355.3.1 `template<typename T> mln::util::array< T >::array()` [inline]

Constructors

Constructor without arguments.

10.355.3.2 `template<typename T> mln::util::array< T >::array(unsigned n)` [inline]

Construct a new [array](#) and resize it to

elements.

10.355.3.3 template<typename T> mln::util::array< T >::array (unsigned *n*, const T & *value*) [inline]

Construct a new [array](#), resize it to *n* elements and fill it with `default_value`.

10.355.4 Member Function Documentation

10.355.4.1 template<typename T> template<typename U> array< T > & mln::util::array< T >::append (const array< U > & *other*) [inline]

Add the elements of *other* at the end of this [array](#).

References `mln::util::array< T >::is_empty()`, and `mln::util::array< T >::std_vector()`.

10.355.4.2 template<typename T> array< T > & mln::util::array< T >::append (const T & *elt*) [inline]

Add the element *elt* at the end of this [array](#).

Referenced by `mln::io::plot::load()`, and `mln::data::impl::generic::sort_offsets_increasing()`.

10.355.4.3 template<typename T> void mln::util::array< T >::clear () [inline]

Empty the [array](#).

All elements contained in the [array](#) are destroyed.

Postcondition:

`is_empty() == true`

References `mln::util::array< T >::is_empty()`.

Referenced by `mln::io::plot::load()`.

10.355.4.4 template<typename T> void mln::util::array< T >::fill (const T & *value*) [inline]

Fill the whole [array](#) with [value](#) *value*.

10.355.4.5 template<typename T> bool mln::util::array< T >::is_empty () const [inline]

Test if the [array](#) is empty.

References `mln::util::array< T >::nelements()`.

Referenced by `mln::util::array< T >::append()`, `mln::util::array< T >::clear()`, `mln::make::image3d()`, and `mln::io::pnms::load()`.

10.355.4.6 template<typename T> std::size_t mln::util::array< T >::memory_size () const [inline]

Return the size of this [array](#) in memory.

References `mln::util::array< T >::nelements()`.

10.355.4.7 template<typename T> unsigned mln::util::array< T >::nelements () const [inline]

Return the number of elements of the [array](#).

Referenced by `mln::labeling::fill_holes()`, `mln::make::image3d()`, `mln::util::array< T >::is_empty()`, `mln::io::pnms::load()`, `mln::util::array< T >::memory_size()`, `mln::util::operator<<()`, `mln::util::array< T >::operator[]()`, and `mln::util::array< T >::size()`.

10.355.4.8 template<typename T> array< T >::mutable_result mln::util::array< T >::operator() (unsigned i) [inline]

Return the i -th element of the [array](#).

Precondition:

`i < nelements()`

10.355.4.9 template<typename T> array< T >::ro_result mln::util::array< T >::operator() (unsigned i) const [inline]

Return the i -th element of the [array](#).

Precondition:

`i < nelements()`

10.355.4.10]

`template<typename T> array< T >::mutable_result mln::util::array< T >::operator[] (unsigned i) [inline]`

Return the i -th element of the [array](#).

Precondition:

`i < nelements()`

References `mln::util::array< T >::nelements()`.

10.355.4.11]

`template<typename T> array< T >::ro_result mln::util::array< T >::operator[] (unsigned i) const [inline]`

Return the i -th element of the [array](#).

Precondition:

`i < nelements()`

References `mln::util::array< T >::nelements()`.

10.355.4.12 template<typename T> void mln::util::array< T >::reserve (unsigned *n*) [inline]

Reserve memory for *n* elements.

Referenced by mln::data::impl::generic::sort_offsets_increasing().

10.355.4.13 template<typename T> void mln::util::array< T >::resize (unsigned *n*, const T & *value*) [inline]

Resize this [array](#) to *n* elements with [value](#) as [value](#).

10.355.4.14 template<typename T> void mln::util::array< T >::resize (unsigned *n*) [inline]

Resize this [array](#) to *n* elements.

10.355.4.15 template<typename T> unsigned mln::util::array< T >::size () const [inline]

Return the number of elements of the [array](#).

Added for compatibility with fun::i2v::array.

See also:

[nelements](#)

References mln::util::array< T >::nelements().

Referenced by mln::value::lut_vec< S, T >::lut_vec(), and mln::labeled_image_base< I, E >::update_data().

10.355.4.16 template<typename T> const std::vector< T > & mln::util::array< T >::std_vector () const [inline]

Return the corresponding std::vector of elements.

Referenced by mln::util::array< T >::append(), mln::value::lut_vec< S, T >::lut_vec(), and mln::util::operator==().

10.356 mln::util::branch< T > Class Template Reference

Class of generic [branch](#).

```
#include <tree.hh>
```

Public Member Functions

- [tree_node< T > & apex \(\)](#)
The getter of the apex.
- [branch \(tree< T > &tree, tree_node< T > &apex\)](#)
Constructor.
- [tree< T > & util_tree \(\)](#)
The getter of the tree.

10.356.1 Detailed Description

```
template<typename T> class mln::util::branch< T >
```

Class of generic [branch](#).

10.356.2 Constructor & Destructor Documentation

10.356.2.1 template<typename T> mln::util::branch< T >::branch (util::tree< T > & tree, util::tree_node< T > & apex) [inline]

Constructor.

Parameters:

- ← [tree](#) The [tree](#) of the [branch](#).
- ← [apex](#) The apex of the [branch](#).

10.356.3 Member Function Documentation

10.356.3.1 template<typename T> util::tree_node< T > & mln::util::branch< T >::apex () [inline]

The getter of the apex.

Returns:

The [tree_node](#) apex of the current [branch](#).

**10.356.3.2 template<typename T> mln::util::tree< T > & mln::util::branch< T >::util_tree ()
[inline]**

The getter of the [tree](#).

Returns:

The [tree](#) of the current [branch](#).

10.357 mln::util::branch_iter< T > Class Template Reference

Basic 2D image class.

```
#include <branch_iter.hh>
```

Public Member Functions

- `unsigned deepness () const`
Give how deep is the iterator in the [branch](#).
- `void invalidate ()`
Invalidate the iterator.
- `bool is_valid () const`
Test the iterator validity.
- `void next ()`
Go to the next [point](#).
- `operator util::tree_node< T > & () const`
Conversion to [node](#).
- `void start ()`
Start an iteration.

10.357.1 Detailed Description

`template<typename T> class mln::util::branch_iter< T >`

Basic 2D image class.

The parameter `T` is the type of node's `data`. `branch_iter` is used to pre-order walk a `branch`.

10.357.2 Member Function Documentation

10.357.2.1 template<typename T> unsigned mln::util::branch_iter< T >::deepness () const [inline]

Give how deep is the iterator in the `branch`.

References `mln::util::branch_iter< T >::is_valid()`, and `mln::util::tree_node< T >::parent()`.

10.357.2.2 template<typename T> void mln::util::branch_iter< T >::invalidate () [inline]

Invalidate the iterator.

Referenced by `mln::util::branch_iter< T >::next()`.

10.357.2.3 template<typename T> bool mln::util::branch_iter< T >::is_valid () const [inline]

Test the iterator validity.

Referenced by mln::util::branch_iter< T >::deepness().

10.357.2.4 template<typename T> void mln::util::branch_iter< T >::next () [inline]

Go to the next [point](#).

References mln::util::branch_iter< T >::invalidate().

10.357.2.5 template<typename T> mln::util::branch_iter< T >::operator util::tree_node< T > & () const [inline]

Conversion to [node](#).

10.357.2.6 template<typename T> void mln::util::branch_iter< T >::start () [inline]

Start an iteration.

10.358 mln::util::branch_iter_ind< T > Class Template Reference

Basic 2D image class.

```
#include <branch_iter_ind.hh>
```

Public Member Functions

- `unsigned deepness () const`
Give how deep is the iterator in the [branch](#).
- `void invalidate ()`
Invalidate the iterator.
- `bool is_valid () const`
Test the iterator validity.
- `void next ()`
Go to the next [point](#).
- `operator util::tree_node< T > & () const`
Conversion to [node](#).
- `void start ()`
Start an iteration.

10.358.1 Detailed Description

```
template<typename T> class mln::util::branch_iter_ind< T >
```

Basic 2D image class.

The parameter `T` is the type of node's `data`. `branch_iter_ind` is used to pre-order walk a `branch`.

10.358.2 Member Function Documentation

10.358.2.1 template<typename T> unsigned mln::util::branch_iter_ind< T >::deepness () const [inline]

Give how deep is the iterator in the `branch`.

References `mln::util::branch_iter_ind< T >::is_valid()`, and `mln::util::tree_node< T >::parent()`.

10.358.2.2 template<typename T> void mln::util::branch_iter_ind< T >::invalidate () [inline]

Invalidate the iterator.

Referenced by `mln::util::branch_iter_ind< T >::next()`.

10.358.2.3 template<typename T> bool mln::util::branch_iter_ind< T >::is_valid () const [inline]

Test the iterator validity.

Referenced by mln::util::branch_iter_ind< T >::deepness().

10.358.2.4 template<typename T> void mln::util::branch_iter_ind< T >::next () [inline]

Go to the next [point](#).

References mln::util::branch_iter_ind< T >::invalidate().

10.358.2.5 template<typename T> mln::util::branch_iter_ind< T >::operator util::tree_node< T > & () const [inline]

Conversion to [node](#).

10.358.2.6 template<typename T> void mln::util::branch_iter_ind< T >::start () [inline]

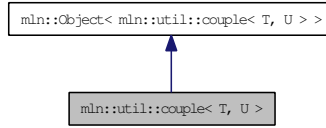
Start an iteration.

10.359 mln::util::couple< T, U > Class Template Reference

Definition of a [couple](#).

```
#include <couple.hh>
```

Inheritance diagram for mln::util::couple< T, U >:



Public Member Functions

- void [change_both](#) (const T &first, const U &second)
Replace both members of the [couple](#) by val.
- void [change_first](#) (const T &val)
Replace the first member of the [couple](#) by val.
- void [change_second](#) (const U &val)
Replace the second member of the [couple](#) by val.
- const T & [first](#) () const
Get the first member of the [couple](#).
- const U & [second](#) () const
Get the second member of the [couple](#).

10.359.1 Detailed Description

```
template<typename T, typename U> class mln::util::couple< T, U >
```

Definition of a [couple](#).

10.359.2 Member Function Documentation

10.359.2.1 template<typename T, typename U> void mln::util::couple< T, U >::[change_both](#) (const T &first, const U &second) [inline]

Replace both members of the [couple](#) by *val*.

10.359.2.2 template<typename T, typename U> void mln::util::couple< T, U >::[change_first](#) (const T &val) [inline]

Replace the first member of the [couple](#) by *val*.

**10.359.2.3 template<typename T, typename U> void mln::util::couple< T, U >::change_second
(const U & val) [inline]**

Replace the second member of the [couple](#) by *val*.

**10.359.2.4 template<typename T, typename U> const T & mln::util::couple< T, U >::first ()
const [inline]**

Get the first member of the [couple](#).

**10.359.2.5 template<typename T, typename U> const U & mln::util::couple< T, U >::second ()
const [inline]**

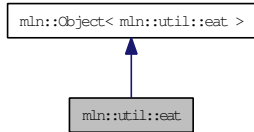
Get the second member of the [couple](#).

10.360 mln::util::eat Struct Reference

Eat structure.

```
#include <eat.hh>
```

Inheritance diagram for mln::util::eat:



10.360.1 Detailed Description

Eat structure.

10.361 mln::util::edge< G > Class Template Reference

Edge of a graph G.

```
#include <edge.hh>
```

Inherits mln::util::internal::edge_impl_< G >.

Public Types

- **typedef Edge< void > category**
Object category.
- **typedef G graph_t**
Graph associated type.
- **typedef edge_id_t id_t**
The edge type id.
- **typedef edge_id_t::value_t id_value_t**
The underlying type used to store edge ids.

Public Member Functions

- **void change_graph (const G &g)**
Set g_ with g;.
- **const G & graph () const**
Return a reference to the graph holding this edge.
- **edge_id_t id () const**
Return the edge id.
- **void invalidate ()**
Invalidate that vertex.
- **bool is_valid () const**
Misc.
- **operator edge_id_t () const**
Conversion to the edge id.
- **void update_id (const edge_id_t &id)**
Set id_ with id;.
- **edge ()**
Constructors.
- **edge_id_t ith_nbh_edge (unsigned i) const**

Return the i th adjacent edge.

- `size_t nmax_nbh_edges () const`
Return the number max of adjacent edges.
- `vertex_id_t v1 () const`
Edge oriented.
- `vertex_id_t v2 () const`
Return the highest vertex id adjacent to this edge.
- `vertex_id_t v_other (const vertex_id_t &id_v) const`
Vertex and edges oriented.

10.361.1 Detailed Description

`template<typename G> class mln::util::edge< G >`

Edge of a graph `G`.

10.361.2 Member Typedef Documentation

10.361.2.1 template<typename G> typedef Edge<void> mln::util::edge< G >::category

`Object` category.

10.361.2.2 template<typename G> typedef G mln::util::edge< G >::graph_t

`Graph` associated type.

10.361.2.3 template<typename G> typedef edge_id_t mln::util::edge< G >::id_t

The `edge` type id.

10.361.2.4 template<typename G> typedef edge_id_t::value_t mln::util::edge< G >::id_value_t

The underlying type used to store `edge` ids.

10.361.3 Constructor & Destructor Documentation

10.361.3.1 template<typename G> mln::util::edge< G >::edge () [inline]

Constructors.

References `mln::util::edge< G >::invalidate()`.

10.361.4 Member Function Documentation

10.361.4.1 template<typename G> void mln::util::edge< G >::change_graph (const G & g) [inline]

Set `g_` with `g`;

10.361.4.2 template<typename G> const G & mln::util::edge< G >::graph () const [inline]

Return a reference to the [graph](#) holding this [edge](#).

Referenced by `mln::p_edges< G, F >::has()`, and `mln::util::line_graph< G >::has()`.

10.361.4.3 template<typename G> edge_id_t mln::util::edge< G >::id () const [inline]

Return the [edge](#) id.

Referenced by `mln::util::line_graph< G >::has()`.

10.361.4.4 template<typename G> void mln::util::edge< G >::invalidate () [inline]

Invalidate that [vertex](#).

Referenced by `mln::util::edge< G >::edge()`.

10.361.4.5 template<typename G> bool mln::util::edge< G >::is_valid () const [inline]

Misc.

Return whether `this` points to a known [edge](#).

References `mln::util::object_id< Tag, V >::is_valid()`.

Referenced by `mln::p_edges< G, F >::has()`.

10.361.4.6 template<typename G> edge_id_t mln::util::edge< G >::ith_nbh_edge (unsigned i) const [inline]

Return the `i` th adjacent [edge](#).

10.361.4.7 template<typename G> size_t mln::util::edge< G >::nmax_nbh_edges () const [inline]

Return the number max of adjacent edges.

10.361.4.8 template<typename G> mln::util::edge< G >::operator edge_id_t () const [inline]

Conversion to the [edge](#) id.

10.361.4.9 template<typename G> void mln::util::edge< G >::update_id (const edge_id_t & id) [inline]

Set id_ with id;.

10.361.4.10 template<typename G> vertex_id_t mln::util::edge< G >::v1 () const [inline]

Edge oriented.

Return the lowest vertex id adjacent to this edge.

Referenced by mln::util::edge< G >::v_other().

10.361.4.11 template<typename G> vertex_id_t mln::util::edge< G >::v2 () const [inline]

Return the highest vertex id adjacent to this edge.

Referenced by mln::util::edge< G >::v_other().

10.361.4.12 template<typename G> vertex_id_t mln::util::edge< G >::v_other (const vertex_id_t & id_v) const [inline]

Vertex and edges oriented.

Return the vertex id of this edge which is different from id_v.

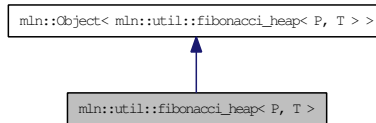
References mln::util::edge< G >::v1(), and mln::util::edge< G >::v2().

10.362 mln::util::fibonacci_heap< P, T > Class Template Reference

Fibonacci heap.

```
#include <fibonacci_heap.hh>
```

Inheritance diagram for mln::util::fibonacci_heap< P, T >:



Public Member Functions

- **void clear ()**
Clear all elements in the heap and make the heap empty.
- **fibonacci_heap (const fibonacci_heap< P, T > &node)**
Copy constructor Be ware that once this heap is constructed, the argument node is cleared and all its elements are part of this new heap.
- **fibonacci_heap ()**
Default constructor.
- **const T & front () const**
Return the minimum value in the heap.
- **bool is_empty () const**
Is it empty?
- **bool is_valid () const**
return false if it is empty.
- **unsigned nelements () const**
Return the number of elements.
- **fibonacci_heap< P, T > & operator= (fibonacci_heap< P, T > &rhs)**
Assignment operator.
- **T pop_front ()**
Return and remove the minimum value in the heap.
- **void push (fibonacci_heap< P, T > &other_heap)**
Take other_heap' s elements and insert them in this heap.
- **void push (const P &priority, const T &value)**
Push a new element in the heap.

10.362.1 Detailed Description

template<typename P, typename T> class mln::util::fibonacci_heap< P, T >

Fibonacci heap.

10.362.2 Constructor & Destructor Documentation

10.362.2.1 template<typename P, typename T> mln::util::fibonacci_heap< P, T >::fibonacci_heap () [inline]

Default constructor.

10.362.2.2 template<typename P, typename T> mln::util::fibonacci_heap< P, T >::fibonacci_heap (const fibonacci_heap< P, T > & node) [inline]

Copy constructor Be ware that once this heap is constructed, the argument `node` is cleared and all its elements are part of this new heap.

References `mln::util::fibonacci_heap< P, T >::min_root`, `mln::util::fibonacci_heap< P, T >::num_marked_nodes`, `mln::util::fibonacci_heap< P, T >::num_nodes`, and `mln::util::fibonacci_heap< P, T >::num_trees`.

10.362.3 Member Function Documentation

10.362.3.1 template<typename P, typename T> void mln::util::fibonacci_heap< P, T >::clear () [inline]

Clear all elements in the heap and `make` the heap empty.

References `mln::util::fibonacci_heap< P, T >::pop_front()`.

10.362.3.2 template<typename P, typename T> const T & mln::util::fibonacci_heap< P, T >::front () const [inline]

Return the minimum `value` in the heap.

10.362.3.3 template<typename P, typename T> bool mln::util::fibonacci_heap< P, T >::is_empty () const [inline]

Is it empty?

Referenced by `mln::util::fibonacci_heap< P, T >::pop_front()`, and `mln::util::fibonacci_heap< P, T >::push()`.

10.362.3.4 template<typename P, typename T> bool mln::util::fibonacci_heap< P, T >::is_valid () const [inline]

return false if it is empty.

Referenced by `mln::util::fibonacci_heap< P, T >::pop_front()`.

10.362.3.5 template<typename P, typename T> unsigned mln::util::fibonacci_heap< P, T >::elements () const [inline]

Return the number of elements.

10.362.3.6 template<typename P, typename T> fibonacci_heap< P, T > & mln::util::fibonacci_heap< P, T >::operator= (fibonacci_heap< P, T > & rhs) [inline]

Assignment operator.

Be ware that this operator do *not* copy the [data](#) from `rhs` to this heap. It moves all elements which means that afterwards, `rhs` is cleared and all its elements are part of this new heap.

References `mln::util::fibonacci_heap< P, T >::min_root`, `mln::util::fibonacci_heap< P, T >::num_marked_nodes`, `mln::util::fibonacci_heap< P, T >::num_nodes`, and `mln::util::fibonacci_heap< P, T >::num_trees`.

10.362.3.7 template<typename P, typename T> T mln::util::fibonacci_heap< P, T >::pop_front () [inline]

Return and remove the minimum [value](#) in the heap.

References `mln::util::fibonacci_heap< P, T >::is_empty()`, `mln::util::fibonacci_heap< P, T >::is_valid()`, `mln::util::fibonacci_heap< P, T >::min_root`, and `mln::util::fibonacci_heap< P, T >::push()`.

Referenced by `mln::util::fibonacci_heap< P, T >::clear()`.

10.362.3.8 template<typename P, typename T> void mln::util::fibonacci_heap< P, T >::push (fibonacci_heap< P, T > & other_heap) [inline]

Take `other_heap`'s elements and insert them in this heap.

After this call `other_heap` is cleared.

References `mln::util::fibonacci_heap< P, T >::is_empty()`, `mln::util::fibonacci_heap< P, T >::min_root`, `mln::util::fibonacci_heap< P, T >::num_marked_nodes`, `mln::util::fibonacci_heap< P, T >::num_nodes`, and `mln::util::fibonacci_heap< P, T >::num_trees`.

10.362.3.9 template<typename P, typename T> void mln::util::fibonacci_heap< P, T >::push (const P & priority, const T & value) [inline]

Push a new element in the heap.

See also:

`insert`

Referenced by `mln::util::fibonacci_heap< P, T >::pop_front()`.

10.363 mln::util::graph Class Reference

Undirected [graph](#).

```
#include <graph.hh>
```

Inherits mln::util::internal::graph_base< mln::util::graph >.

Public Types

- `typedef std::set< edge_data_t > edges_set_t`
A [set](#) to [test](#) the presence of a given [edge](#).
- `typedef std::vector< edge_data_t > edges_t`
The type of the [set](#) of edges.
- `typedef std::vector< vertex_data_t > vertices_t`
The type of the [set](#) of vertices.
- `typedef mln::internal::edge_fwd_iterator< graph > edge_fwd_iter`
[Edge](#) iterators.
- `typedef mln::internal::edge_nbh_edge_fwd_iterator< graph > edge_nbh_edge_fwd_iter`
[Edge](#) centered [edge](#) iterators.
- `typedef mln::internal::vertex_fwd_iterator< graph > vertex_fwd_iter`
*[Iterator](#) types
[Vertex](#) iterators.*
- `typedef mln::internal::vertex_nbh_edge_fwd_iterator< graph > vertex_nbh_edge_fwd_iter`
[Vertex](#) centered [edge](#) iterators.
- `typedef mln::internal::vertex_nbh_vertex_fwd_iterator< graph > vertex_nbh_vertex_fwd_iter`
[Vertex](#) centered [vertex](#) iterators.

Public Member Functions

- `graph (unsigned nvertices)`
Construct a [graph](#) with [nvertices](#) vertices.
- `graph ()`
- `bool has_v (const vertex_id_t &id_v) const`
Check whether a [vertex](#) id [id_v](#) exists in the [graph](#).
- `edge_id_t v_ith_nbh_edge (const vertex_id_t &id_v, unsigned i) const`

Returns the i th edge adjacent to the vertex id_v.

- `vertex_id_t v_ith_nbh_vertex (const vertex_id_t &id_v, unsigned i) const`

Returns the i th vertex adjacent to the vertex id_v.

- `size_t v_nmax () const`

Return the number of vertices in the graph.

- `size_t v_nmax_nbh_edges (const vertex_id_t &id_v) const`

Return the number of adjacent edges of vertex id_v.

- `size_t v_nmax_nbh_vertices (const vertex_id_t &id_v) const`

Return the number of adjacent vertices of vertex id_v.

- `edge_id_t add_edge (const vertex_id_t &id_v1, const vertex_id_t &id_v2)`

Edge oriented.

- `edge_id_t e_ith_nbh_edge (const edge_id_t &id_e, unsigned i) const`

Return the i th edge adjacent to the edge id_e.

- `size_t e_nmax () const`

Return the number of edges in the graph.

- `size_t e_nmax_nbh_edges (const edge_id_t &id_e) const`

Return the number max of adjacent edge, given an edge id_e.

- `edge_t edge (const vertex_t &v1, const vertex_t &v2) const`

Return the corresponding edge id if exists.

- `edge_t edge (const edge_id_t &e) const`

Return the edge whose id is e.

- `const std::vector< util::ord_pair< vertex_id_t > > & edges () const`

Return the list of all edges.

- `bool has_e (const edge_id_t &id_e) const`

Return whether id_e is in the graph.

- template<typename G2>

`bool is_subgraph_of (const G2 &g) const`

*Return whether this graph is a subgraph Return true if g and *this have the same graph_id.*

- `vertex_id_t v1 (const edge_id_t &id_e) const`

Return the first vertex associated to the edge id_e.

- `vertex_id_t v2 (const edge_id_t &id_e) const`

Return the second vertex associated to edge id_e.

- `unsigned add_vertex ()`

Vertex oriented.

- std::pair<vertex_id_t, vertex_id_t> **add_vertices** (unsigned n)
Add n vertices to the graph.
- vertex_t **vertex** (vertex_id_t id_v) const
Return the vertex whose id is v.

10.363.1 Detailed Description

Undirected [graph](#).

10.363.2 Member Typedef Documentation

10.363.2.1 typedef mln::internal::edge_fwd_iterator<graph> mln::util::graph::edge_fwd_iter
[Edge](#) iterators.

10.363.2.2 typedef mln::internal::edge_nbh_edge_fwd_iterator<graph>
mln::util::graph::edge_nbh_edge_fwd_iter

[Edge](#) centered [edge](#) iterators.

10.363.2.3 typedef std::set<edge_data_t> mln::util::graph::edges_set_t

A [set](#) to [test](#) the presence of a given [edge](#).

10.363.2.4 typedef std::vector<edge_data_t> mln::util::graph::edges_t

The type of the [set](#) of edges.

10.363.2.5 typedef mln::internal::vertex_fwd_iterator<graph> mln::util::graph::vertex_fwd_iter

[Iterator](#) types

[Vertex](#) iterators.

10.363.2.6 typedef mln::internal::vertex_nbh_edge_fwd_iterator<graph>
mln::util::graph::vertex_nbh_edge_fwd_iter

[Vertex](#) centered [edge](#) iterators.

10.363.2.7 typedef mln::internal::vertex_nbh_vertex_fwd_iterator<graph>
mln::util::graph::vertex_nbh_vertex_fwd_iter

[Vertex](#) centered [vertex](#) iterators.

10.363.2.8 `typedef std::vector<vertex_data_t> mln::util::graph::vertices_t`

The type of the [set](#) of vertices.

10.363.3 Constructor & Destructor Documentation

10.363.3.1 `mln::util::graph::graph () [inline]`

Constructor.

10.363.3.2 `mln::util::graph::graph (unsigned nvertices) [inline]`

Construct a [graph](#) with `nvertices` vertices.

10.363.4 Member Function Documentation

10.363.4.1 `edge_id_t mln::util::graph::add_edge (const vertex_id_t &id_v1, const vertex_id_t &id_v2) [inline]`

[Edge](#) oriented.

Add an [edge](#).

Returns:

The id of the new [edge](#) if it does not exist yet; otherwise, return `mln_max (unsigned)`.

References [edge\(\)](#), and [has_v\(\)](#).

Referenced by `mln::make::voronoi()`.

10.363.4.2 `unsigned mln::util::graph::add_vertex () [inline]`

[Vertex](#) oriented.

Shortcuts factoring the insertion of vertices and edges. Add a [vertex](#).

Returns:

The id of the new [vertex](#).

References `v_nmax()`.

Referenced by `mln::make::voronoi()`.

10.363.4.3 `std::pair<vertex_id_t, vertex_id_t> mln::util::graph::add_vertices (unsigned n) [inline]`

Add `n` vertices to the [graph](#).

Returns:

A range of [vertex](#) ids.

References v_nmax().

10.363.4.4 `edge_id_t mln::util::graph::e_ith_nbh_edge (const edge_id_t & id_e, unsigned i) const [inline]`

Return the *i* th [edge](#) adjacent to the [edge](#) `id_e`.

References e_nmax(), e_nmax_nbh_edges(), has_e(), v1(), v2(), v_ith_nbh_edge(), and v_nmax_nbh_edges().

10.363.4.5 `size_t mln::util::graph::e_nmax () const [inline]`

Return the number of edges in the [graph](#).

Referenced by e_ith_nbh_edge(), and edge().

10.363.4.6 `size_t mln::util::graph::e_nmax_nbh_edges (const edge_id_t & id_e) const [inline]`

Return the number max of adjacent [edge](#), given an [edge](#) `id_e`.

References has_e(), v1(), v2(), and v_nmax_nbh_edges().

Referenced by e_ith_nbh_edge().

10.363.4.7 `graph::edge_t mln::util::graph::edge (const vertex_t & v1, const vertex_t & v2) const [inline]`

Return the corresponding [edge](#) id if exists.

If it is not, returns an invalid [edge](#).

References has_v(), and mln::util::vertex< G >::id().

10.363.4.8 `graph::edge_t mln::util::graph::edge (const edge_id_t & e) const [inline]`

Return the [edge](#) whose id is `e`.

References e_nmax().

Referenced by add_edge().

10.363.4.9 `const std::vector< util::ord_pair< vertex_id_t > > & mln::util::graph::edges () const [inline]`

Return the list of all edges.

10.363.4.10 `bool mln::util::graph::has_e (const edge_id_t & id_e) const [inline]`

Return whether `id_e` is in the [graph](#).

Referenced by e_ith_nbh_edge(), e_nmax_nbh_edges(), v1(), and v2().

10.363.4.11 bool mln::util::graph::has_v (const vertex_id_t & id_v) const [inline]

Check whether a [vertex](#) id `id_v` exists in the [graph](#).

Referenced by `add_edge()`, `edge()`, `v_ith_nbh_edge()`, `v_ith_nbh_vertex()`, `v_nmax_nbh_edges()`, `v_nmax_nbh_vertices()`, and `vertex()`.

10.363.4.12 template<typename G2> bool mln::util::graph::is_subgraph_of (const G2 & g) const [inline]

Return whether this [graph](#) is a subgraph. Return true if `g` and `*this` have the same graph_id.

10.363.4.13 vertex_id_t mln::util::graph::v1 (const edge_id_t & id_e) const [inline]

Return the first [vertex](#) associated to the [edge](#) `id_e`.

References `has_e()`.

Referenced by `e_ith_nbh_edge()`, and `e_nmax_nbh_edges()`.

10.363.4.14 vertex_id_t mln::util::graph::v2 (const edge_id_t & id_e) const [inline]

Return the second [vertex](#) associated to the [edge](#) `id_e`.

References `has_e()`.

Referenced by `e_ith_nbh_edge()`, and `e_nmax_nbh_edges()`.

10.363.4.15 edge_id_t mln::util::graph::v_ith_nbh_edge (const vertex_id_t & id_v, unsigned i) const [inline]

Returns the `i` th [edge](#) adjacent to the [vertex](#) `id_v`.

References `has_v()`, and `v_nmax_nbh_edges()`.

Referenced by `e_ith_nbh_edge()`, and `v_ith_nbh_vertex()`.

10.363.4.16 vertex_id_t mln::util::graph::v_ith_nbh_vertex (const vertex_id_t & id_v, unsigned i) const [inline]

Returns the `i` th [vertex](#) adjacent to the [vertex](#) `id_v`.

References `has_v()`, and `v_ith_nbh_edge()`.

10.363.4.17 size_t mln::util::graph::v_nmax () const [inline]

Return the number of vertices in the [graph](#).

Referenced by `add_vertex()`, and `add_vertices()`.

10.363.4.18 size_t mln::util::graph::v_nmax_nbh_edges (const vertex_id_t & id_v) const [inline]

Return the number of adjacent edges of [vertex](#) `id_v`.

References has_v().

Referenced by e_ith_nbh_edge(), e_nmax_nbh_edges(), v_ith_nbh_edge(), and v_nmax_nbh_vertices().

10.363.4.19 size_t mln::util::graph::v_nmax_nbh_vertices (const vertex_id_t & id_v) const [inline]

Return the number of adjacent vertices of [vertex](#) id_v.

References has_v(), and v_nmax_nbh_edges().

10.363.4.20 graph::vertex_t mln::util::graph::vertex (vertex_id_t id_v) const [inline]

Return the [vertex](#) whose id is v.

References has_v().

10.364 mln::util::greater_point< I > Class Template Reference

A “greater than” functor comparing points w.r.t.

```
#include <greater_point.hh>
```

Public Member Functions

- bool `operator()` (const `point` &x, const `point` &y)
Is x greater than y?

10.364.1 Detailed Description

```
template<typename I> class mln::util::greater_point< I >
```

A “greater than” functor comparing points w.r.t.

the values they refer to in an image.

This functor used in useful to implement ordered queues of points.

10.364.2 Member Function Documentation

10.364.2.1 template<typename I> bool mln::util::greater_point< I >::operator() (const point & x, const point & y) [inline]

Is *x* greater than *y*?

10.365 mln::util::greater_psite< I > Class Template Reference

A “greater than” functor comparing psites w.r.t.

```
#include <greater_psite.hh>
```

Public Member Functions

- bool [operator\(\)](#) (const psite &x, const psite &y)
Is x greater than y?

10.365.1 Detailed Description

```
template<typename I> class mln::util::greater_psite< I >
```

A “greater than” functor comparing psites w.r.t.

the values they refer to in an image.

This functor used in useful to implement ordered queues of psites.

10.365.2 Member Function Documentation

10.365.2.1 template<typename I> bool mln::util::greater_psite< I >::operator() (const psite & x, const psite & y) [inline]

Is *x* greater than *y*?

10.366 mln::util::head< T, R > Class Template Reference

Top structure of the soft heap.

```
#include <soft_heap.hh>
```

10.366.1 Detailed Description

```
template<typename T, typename R> class mln::util::head< T, R >
```

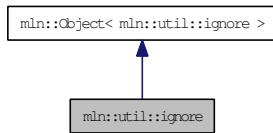
Top structure of the soft heap.

10.367 mln::util::ignore Struct Reference

Ignore structure.

```
#include <ignore.hh>
```

Inheritance diagram for mln::util::ignore:



10.367.1 Detailed Description

Ignore structure.

10.368 mln::util::ilcell< T > Struct Template Reference

Element of an item list. Store the [data](#) (key) used in [soft_heap](#).

```
#include <soft_heap.hh>
```

10.368.1 Detailed Description

```
template<typename T> struct mln::util::ilcell< T >
```

Element of an item list. Store the [data](#) (key) used in [soft_heap](#).

10.369 mln::util::line_graph< G > Class Template Reference

Undirected line `graph` of a `graph` of type `G`.

```
#include <line_graph.hh>
```

Inherits mln::util::internal::graph_base< mln::util::line_graph< G > >.

Public Types

- `typedef std::vector< edge_data_t > edges_t`
The type of the `set` of edges.
- `typedef std::vector< vertex_data_t > vertices_t`
The type of the `set` of vertices.
- `typedef mln::internal::edge_fwd_iterator< line_graph< G > > edge_fwd_iter`
Edge iterators.
- `typedef mln::internal::edge_nbh_edge_fwd_iterator< line_graph< G > > edge_nbh_edge_fwd_iter`
Edge nbh edge iterators.
- `typedef mln::internal::vertex_fwd_iterator< line_graph< G > > vertex_fwd_iter`
Iterator types
Vertex iterators.
- `typedef mln::internal::vertex_nbh_edge_fwd_iterator< line_graph< G > > vertex_nbh_edge_fwd_iter`
Vertex nbh edge iterators.
- `typedef mln::internal::vertex_nbh_vertex_fwd_iterator< line_graph< G > > vertex_nbh_vertex_fwd_iter`
Vertex nbh vertex iterators.

Public Member Functions

- `template<typename G2>`
`bool has (const util::vertex< G2 > &v) const`
Check whether a `vertex` v exists in the line `graph`.
- `bool has_v (const vertex_id_t &id_v) const`
Check whether a `vertex` id id_v exists in the line `graph`.
- `edge_id_t v_ith_nbh_edge (const vertex_id_t &id_v, unsigned i) const`

Returns the i th edge adjacent to the vertex id_v.

- `vertex_id_t v_ith_nbh_vertex (const vertex_id_t &id_v, unsigned i) const`

Returns the i th vertex adjacent to the vertex id_v.

- `size_t v_nmax () const`

Return the number of vertices in the graph.

- `size_t v_nmax_nbh_edges (const vertex_id_t &id_v) const`

Return the number of adjacent edges of vertex id_v.

- `size_t v_nmax_nbh_vertices (const vertex_id_t &id_v) const`

Return the number of adjacent vertices of vertex id_v.

- `edge_id_t e_ith_nbh_edge (const edge_id_t &id_e, unsigned i) const`

Return the i th edge adjacent to the edge id_e.

- `size_t e_nmax () const`

Return the number of edges in the graph.

- `size_t e_nmax_nbh_edges (const edge_id_t &id_e) const`

Return the number max of adjacent edge, given an edge id_e.

- `edge_t edge (const edge_id_t &e) const`

Edge oriented.

- `const G & graph () const`

Return the underlying graph.

- `template<typename G2>`

`bool has (const util::edge< G2 > &e) const`

Return whether e is in the line graph.

- `bool has_e (const util::edge_id_t &id_e) const`

Return whether id_e is in the line graph.

- `template<typename G2>`

`bool is_subgraph_of (const G2 &g) const`

*Return whether this graph is a subgraph Return true if g and *this have the same graph_id.*

- `vertex_id_t v1 (const edge_id_t &id_e) const`

Return the first vertex associated to the edge id_e.

- `vertex_id_t v2 (const edge_id_t &id_e) const`

Return the second vertex associated to edge id_e.

- `vertex_t vertex (const vertex_id_t &id_v) const`

Vertex oriented.

10.369.1 Detailed Description

`template<typename G> class mln::util::line_graph< G >`

Undirected line [graph](#) of a [graph](#) of type `G`.

10.369.2 Member Typedef Documentation

10.369.2.1 `template<typename G> typedef mln::internal::edge_fwd_iterator< line_graph<G> > mln::util::line_graph< G >::edge_fwd_iter`

[Edge](#) iterators.

10.369.2.2 `template<typename G> typedef mln::internal::edge_nbh_edge_fwd_iterator< line_graph<G> > mln::util::line_graph< G >::edge_nbh_edge_fwd_iter`

[Edge](#) nbh [edge](#) iterators.

10.369.2.3 `template<typename G> typedef std::vector<edge_data_t> mln::util::line_graph< G >::edges_t`

The type of the [set](#) of edges.

10.369.2.4 `template<typename G> typedef mln::internal::vertex_fwd_iterator< line_graph<G> > mln::util::line_graph< G >::vertex_fwd_iter`

[Iterator](#) types

[Vertex](#) iterators.

10.369.2.5 `template<typename G> typedef mln::internal::vertex_nbh_edge_fwd_iterator< line_graph<G> > mln::util::line_graph< G >::vertex_nbh_edge_fwd_iter`

[Vertex](#) nbh [edge](#) iterators.

10.369.2.6 `template<typename G> typedef mln::internal::vertex_nbh_vertex_fwd_iterator< line_graph<G> > mln::util::line_graph< G >::vertex_nbh_vertex_fwd_iter`

[Vertex](#) nbh [vertex](#) iterators.

10.369.2.7 `template<typename G> typedef std::vector<vertex_data_t> mln::util::line_graph< G >::vertices_t`

The type of the [set](#) of vertices.

10.369.3 Member Function Documentation

10.369.3.1 template<typename G> edge_id_t mln::util::line_graph< G >::e_ith_nbh_edge (const edge_id_t & *id_e*, unsigned *i*) const [inline]

Return the *i* th [edge](#) adjacent to the [edge](#) *id_e*.

References [mln::util::line_graph< G >::e_nmax\(\)](#), [mln::util::line_graph< G >::e_nmax_nbh_edges\(\)](#), [mln::util::line_graph< G >::has_e\(\)](#), [mln::util::line_graph< G >::v1\(\)](#), [mln::util::line_graph< G >::v2\(\)](#), [mln::util::line_graph< G >::v_ith_nbh_edge\(\)](#), and [mln::util::line_graph< G >::v_nmax_nbh_edges\(\)](#).

10.369.3.2 template<typename G> size_t mln::util::line_graph< G >::e_nmax () const [inline]

Return the number of edges in the [graph](#).

Referenced by [mln::util::line_graph< G >::e_ith_nbh_edge\(\)](#), and [mln::util::line_graph< G >::edge\(\)](#).

10.369.3.3 template<typename G> size_t mln::util::line_graph< G >::e_nmax_nbh_edges (const edge_id_t & *id_e*) const [inline]

Return the number max of adjacent [edge](#), given an [edge](#) *id_e*.

References [mln::util::line_graph< G >::has_e\(\)](#), [mln::util::line_graph< G >::v1\(\)](#), [mln::util::line_graph< G >::v2\(\)](#), and [mln::util::line_graph< G >::v_nmax_nbh_edges\(\)](#).

Referenced by [mln::util::line_graph< G >::e_ith_nbh_edge\(\)](#).

10.369.3.4 template<typename G> line_graph< G >::edge_t mln::util::line_graph< G >::edge (const edge_id_t & *e*) const [inline]

[Edge](#) oriented.

Return the [edge](#) whose id is *e*.

References [mln::util::line_graph< G >::e_nmax\(\)](#).

10.369.3.5 template<typename G> const G & mln::util::line_graph< G >::graph () const [inline]

Return the underlying [graph](#).

10.369.3.6 template<typename G> template<typename G2> bool mln::util::line_graph< G >::has (const util::edge< G2 > & *e*) const [inline]

Return whether *e* is in the line [graph](#).

References [mln::util::edge< G >::graph\(\)](#), [mln::util::line_graph< G >::has_e\(\)](#), and [mln::util::edge< G >::id\(\)](#).

10.369.3.7 template<typename G> template<typename G2> bool mln::util::line_graph< G >::has (const util::vertex< G2 > & v) const [inline]

Check whether a [vertex](#) `v` exists in the line [graph](#).

References `mln::util::vertex< G >::graph()`, `mln::util::line_graph< G >::has_v()`, and `mln::util::vertex< G >::id()`.

10.369.3.8 template<typename G> bool mln::util::line_graph< G >::has_e (const util::edge_id_t & id_e) const [inline]

Return whether `id_e` is in the line [graph](#).

Referenced by `mln::util::line_graph< G >::e_ith_nbh_edge()`, `mln::util::line_graph< G >::e_nmax_nbh_edges()`, `mln::util::line_graph< G >::has()`, `mln::util::line_graph< G >::v1()`, and `mln::util::line_graph< G >::v2()`.

10.369.3.9 template<typename G> bool mln::util::line_graph< G >::has_v (const vertex_id_t & id_v) const [inline]

Check whether a [vertex](#) `id_v` exists in the line [graph](#).

Referenced by `mln::util::line_graph< G >::has()`, `mln::util::line_graph< G >::v_ith_nbh_edge()`, `mln::util::line_graph< G >::v_ith_nbh_vertex()`, `mln::util::line_graph< G >::v_nmax_nbh_edges()`, `mln::util::line_graph< G >::v_nmax_nbh_vertices()`, and `mln::util::line_graph< G >::vertex()`.

10.369.3.10 template<typename G> template<typename G2> bool mln::util::line_graph< G >::is_subgraph_of (const G2 & g) const [inline]

Return whether this [graph](#) is a subgraph. Return true if `g` and `*this` have the same `graph_id`.

10.369.3.11 template<typename G> vertex_id_t mln::util::line_graph< G >::v1 (const edge_id_t & id_e) const [inline]

Return the first [vertex](#) associated to the [edge](#) `id_e`.

References `mln::util::line_graph< G >::has_e()`.

Referenced by `mln::util::line_graph< G >::e_ith_nbh_edge()`, and `mln::util::line_graph< G >::e_nmax_nbh_edges()`.

10.369.3.12 template<typename G> vertex_id_t mln::util::line_graph< G >::v2 (const edge_id_t & id_e) const [inline]

Return the second [vertex](#) associated to the [edge](#) `id_e`.

References `mln::util::line_graph< G >::has_e()`.

Referenced by `mln::util::line_graph< G >::e_ith_nbh_edge()`, and `mln::util::line_graph< G >::e_nmax_nbh_edges()`.

**10.369.3.13 template<typename G> edge_id_t mln::util::line_graph< G >::v_ith_nbh_edge
(const vertex_id_t & id_v, unsigned i) const [inline]**

Returns the i th edge adjacent to the vertex id_v .

References mln::util::line_graph< G >::has_v(), mln::util::line_graph< G >::v_nmax(), and mln::util::line_graph< G >::v_nmax_nbh_edges().

Referenced by mln::util::line_graph< G >::e_ith_nbh_edge(), and mln::util::line_graph< G >::v_ith_nbh_vertex().

**10.369.3.14 template<typename G> vertex_id_t mln::util::line_graph< G >::v_ith_nbh_vertex
(const vertex_id_t & id_v, unsigned i) const [inline]**

Returns the i th vertex adjacent to the vertex id_v .

References mln::util::line_graph< G >::has_v(), and mln::util::line_graph< G >::v_ith_nbh_edge().

**10.369.3.15 template<typename G> size_t mln::util::line_graph< G >::v_nmax () const
[inline]**

Return the number of vertices in the graph.

Referenced by mln::util::line_graph< G >::v_ith_nbh_edge().

**10.369.3.16 template<typename G> size_t mln::util::line_graph< G >::v_nmax_nbh_edges
(const vertex_id_t & id_v) const [inline]**

Return the number of adjacent edges of vertex id_v .

References mln::util::line_graph< G >::has_v().

Referenced by mln::util::line_graph< G >::e_ith_nbh_edge(), mln::util::line_graph< G >::e_nmax_nbh_edges(), mln::util::line_graph< G >::v_ith_nbh_edge(), and mln::util::line_graph< G >::v_nmax_nbh_vertices().

**10.369.3.17 template<typename G> size_t mln::util::line_graph< G >::v_nmax_nbh_vertices
(const vertex_id_t & id_v) const [inline]**

Return the number of adjacent vertices of vertex id_v .

References mln::util::line_graph< G >::has_v(), and mln::util::line_graph< G >::v_nmax_nbh_edges().

**10.369.3.18 template<typename G> line_graph< G >::vertex_t mln::util::line_graph< G >::vertex
(const vertex_id_t & id_v) const [inline]**

Vertex oriented.

Shortcuts factoring the insertion of vertices and edges.

Return the vertex whose id is v .

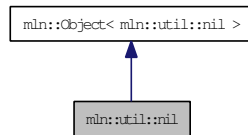
References mln::util::line_graph< G >::has_v().

10.370 mln::util::nil Struct Reference

Nil structure.

```
#include <nil.hh>
```

Inheritance diagram for mln::util::nil:



10.370.1 Detailed Description

Nil structure.

10.371 mln::util::node< T, R > Class Template Reference

Meta-data of an element in the heap.

```
#include <soft_heap.hh>
```

10.371.1 Detailed Description

```
template<typename T, typename R> class mln::util::node< T, R >
```

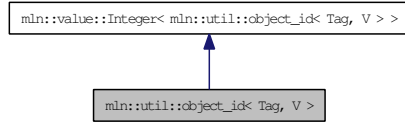
Meta-data of an element in the heap.

10.372 mln::util::object_id< Tag, V > Class Template Reference

Base class of an object id.

```
#include <object_id.hh>
```

Inheritance diagram for mln::util::object_id< Tag, V >:



Public Types

- **typedef V value_t**
The underlying type id.

Public Member Functions

- **object_id ()**
Constructors.

10.372.1 Detailed Description

```
template<typename Tag, typename V> class mln::util::object_id< Tag, V >
```

Base class of an object id.

Template Parameters:

- Tag** the [tag](#) type
- Equiv** the equivalent [value](#).

10.372.2 Member TypeDef Documentation

10.372.2.1 template<typename Tag, typename V> typedef V mln::util::object_id< Tag, V >::value_t

The underlying type id.

10.372.3 Constructor & Destructor Documentation

10.372.3.1 template<typename Tag, typename V> mln::util::object_id< Tag, V >::object_id () [inline]

Constructors.

10.373 mln::util::ord< T > Struct Template Reference

Function-object that defines an ordering between objects with type T : $lhs \rightarrow rhs$.

```
#include <ord.hh>
```

10.373.1 Detailed Description

```
template<typename T> struct mln::util::ord< T >
```

Function-object that defines an ordering between objects with type T : $lhs \rightarrow rhs$.

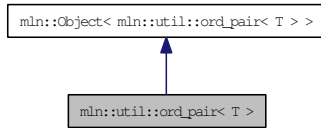
Its meaning is "lhs less-than rhs."

10.374 mln::util::ord_pair< T > Struct Template Reference

Ordered pair structure s.a.

```
#include <ord_pair.hh>
```

Inheritance diagram for mln::util::ord_pair< T >:



Public Member Functions

- void [change_both](#) (const T &first, const T &second)
Replace both members of the pair by val, while keeping the relative order.
- void [change_first](#) (const T &val)
Replace the first member of the pair by val, while keeping the relative order.
- void [change_second](#) (const T &val)
Replace the second member of the pair by val, while keeping the relative order.
- const T & [first](#) () const
Get the first (lowest) member of the pair.
- const T & [second](#) () const
Get the second (highest) member of the pair.

10.374.1 Detailed Description

template<typename T> struct mln::util::ord_pair< T >

Ordered pair structure s.a.

this->first <= this->second; ordered pairs are partially ordered using lexicographical ordering.

10.374.2 Member Function Documentation

10.374.2.1 template<typename T> void mln::util::ord_pair< T >::change_both (const T &first, const T &second) [inline]

Replace both members of the pair by *val*, while keeping the relative order.

Postcondition:

first_ <= second_ (with <= being the [mln::util::ord_weak](#) relationship).

References mln::util::ord_strict(), and mln::util::ord_weak().

**10.374.2.2 template<typename T> void mln::util::ord_pair< T >::change_first (const T & *val*)
[inline]**

Replace the first member of the pair by *val*, while keeping the relative order.

Postcondition:

first_ \leq *second_* (with \leq being the mln::util::ord_weak relationship).

References mln::util::ord_strict(), and mln::util::ord_weak().

**10.374.2.3 template<typename T> void mln::util::ord_pair< T >::change_second (const T & *val*)
[inline]**

Replace the second member of the pair by *val*, while keeping the relative order.

Postcondition:

first_ \leq *second_* (with \leq being the mln::util::ord_weak relationship).

References mln::util::ord_strict(), and mln::util::ord_weak().

**10.374.2.4 template<typename T> const T & mln::util::ord_pair< T >::first () const
[inline]**

Get the first (lowest) member of the pair.

**10.374.2.5 template<typename T> const T & mln::util::ord_pair< T >::second () const
[inline]**

Get the second (highest) member of the pair.

10.375 mln::util::pix< I > Struct Template Reference

Structure [pix](#).

```
#include <pix.hh>
```

Public Types

- `typedef I::psite psite`
Point_Site associated type.
- `typedef I::value value`
Value associated type.

Public Member Functions

- `const I & ima () const`
The getter of the image associate to [pix](#) structure.
- `const I::psite & p () const`
The getter of psite associate to [pix](#) structure.
- `pix (const Image< I > &ima, const typename I::psite &p)`
Constructor.
- `I::value v () const`
The getter of [value](#) associate to [pix](#) structure.

10.375.1 Detailed Description

```
template<typename I> struct mln::util::pix< I >
```

Structure [pix](#).

10.375.2 Member Typedef Documentation

10.375.2.1 template<typename I> typedef I ::psite mln::util::pix< I >::psite

[Point_Site](#) associated type.

10.375.2.2 template<typename I> typedef I ::value mln::util::pix< I >::value

[Value](#) associated type.

10.375.3 Constructor & Destructor Documentation

10.375.3.1 template<typename I> mln::util::pix< I >::pix (const Image< I > & *ima*, const typename I::psite & *p*) [inline]

Constructor.

Parameters:

- ← *ima* The image.
- ← *p* The p_site.

10.375.4 Member Function Documentation

10.375.4.1 template<typename I> const I & mln::util::pix< I >::ima () const [inline]

The getter of the image associate to [pix](#) structure.

Returns:

The image *ima_*.

10.375.4.2 template<typename I> const I::psite & mln::util::pix< I >::p () const [inline]

The getter of psite associate to [pix](#) structure.

Returns:

The psite *p_*.

10.375.4.3 template<typename I> I::rvalue mln::util::pix< I >::v () const [inline]

The getter of [value](#) associate to [pix](#) structure.

Returns:

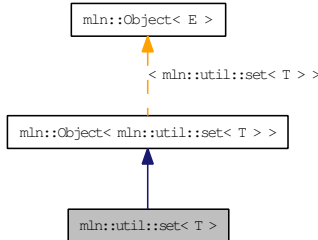
The [value](#) of [pix](#).

10.376 mln::util::set< T > Class Template Reference

An "efficient" mathematical [set](#) class.

```
#include <set.hh>
```

Inheritance diagram for mln::util::set< T >:



Public Types

- **typedef set_bkd_iter< T > bkd_eiter**
Backward iterator associated type.
- **typedef fwd_eiter eiter**
Iterator associated type.
- **typedef T element**
Element associated type.
- **typedef set_fwd_iter< T > fwd_eiter**
Forward iterator associated type.

Public Member Functions

- **void clear ()**
Empty the [set](#).
- **const T first_element () const**
Return the first element of the [set](#).
- **bool has (const T &elt) const**
Test if the object `elt` belongs to the [set](#).
- **template<typename U> set< T > & insert (const set< U > &other)**
Insert the elements of `other` into the [set](#).
- **set< T > & insert (const T &elt)**
Insert an element `elt` into the [set](#).

- bool [is_empty](#) () const
Test if the `set` is empty.
- const T [last_element](#) () const
Return the last element of the `set`.
- std::size_t [memory_size](#) () const
Return the size of this `set` in memory.
- unsigned [nelements](#) () const
Return the number of elements of the `set`.
- const T & [operator\[\]](#) (unsigned i) const
Return the i-th element of the `set`.
- [set< T > & remove](#) (const T &elt)
Remove an element elt into the `set`.
- [set](#) ()
Constructor without arguments.
- const std::vector< T > & [std_vector](#) () const
Give access to the `set` elements.

10.376.1 Detailed Description

template<typename T> class mln::util::set< T >

An "efficient" mathematical `set` class.

This `set` class is designed to store a mathematical `set` and to present it to the user as a [linear array](#) (`std::vector`).

Elements are stored by copy. Implementation is lazy.

The `set` has two states: frozen or not. There is an automatic switch of state when the user modifies its contents (insert, remove, or clear) or access to its contents (`op[i]`).

The parameter `T` is the element type, which shall not be const-qualified.

The unicity of `set` elements is handled by the [mln::util::ord](#) mechanism.

See also:

[mln::util::ord](#)

10.376.2 Member Typedef Documentation

10.376.2.1 template<typename T> typedef set_bkd_iter<T> mln::util::set< T >::bkd_eiter

Backward iterator associated type.

10.376.2.2 template<typename T> typedef fwd_eiter mln::util::set< T >::eiter

Iterator associated type.

10.376.2.3 template<typename T> typedef T mln::util::set< T >::element

Element associated type.

10.376.2.4 template<typename T> typedef set_fwd_iter<T> mln::util::set< T >::fwd_eiter

Forward iterator associated type.

10.376.3 Constructor & Destructor Documentation**10.376.3.1 template<typename T> mln::util::set< T >::set () [inline]**

Constructor without arguments.

10.376.4 Member Function Documentation**10.376.4.1 template<typename T> void mln::util::set< T >::clear () [inline]**

Empty the `set`.

All elements contained in the `set` are destroyed so the `set` is emptied.

Postcondition:

`is_empty() == true`

References `mln::util::set< T >::is_empty()`.

10.376.4.2 template<typename T> const T mln::util::set< T >::first_element () const [inline]

Return the first element of the `set`.

Precondition:

not `is_empty()`

References `mln::util::set< T >::is_empty()`.

10.376.4.3 template<typename T> bool mln::util::set< T >::has (const T & elt) const [inline]

Test if the object `elt` belongs to the `set`.

Parameters:

← `elt` A possible element of the `set`.

Returns:

True if `elt` is in the `set`.

10.376.4.4 template<typename T> template<typename U> set< T > & mln::util::set< T >::insert (const set< U > & other) [inline]

Insert the elements of `other` into the `set`.

Parameters:

\leftarrow `other` The `set` containing the elements to be inserted.

Returns:

The `set` itself after insertion.

References `mln::util::set< T >::is_empty()`, and `mln::util::set< T >::std_vector()`.

10.376.4.5 template<typename T> set< T > & mln::util::set< T >::insert (const T & elt) [inline]

Insert an element `elt` into the `set`.

Parameters:

\leftarrow `elt` The element to be inserted.

If `elt` is already in the `set`, this method is a no-op.

Returns:

The `set` itself after insertion.

Referenced by `mln::p_key< K, P >::change_keys()`.

10.376.4.6 template<typename T> bool mln::util::set< T >::is_empty () const [inline]

Test if the `set` is empty.

References `mln::util::set< T >::nelements()`.

Referenced by `mln::util::set< T >::clear()`, `mln::util::set< T >::first_element()`, `mln::util::set< T >::insert()`, and `mln::util::set< T >::last_element()`.

10.376.4.7 template<typename T> const T mln::util::set< T >::last_element () const [inline]

Return the last element of the `set`.

Precondition:

not `is_empty()`

References `mln::util::set< T >::is_empty()`.

10.376.4.8 template<typename T> std::size_t mln::util::set< T >::memory_size () const [inline]

Return the size of this [set](#) in memory.

References [mln::util::set< T >::nelements\(\)](#).

10.376.4.9 template<typename T> unsigned mln::util::set< T >::nelements () const [inline]

Return the number of elements of the [set](#).

Referenced by [mln::util::set< T >::is_empty\(\)](#), [mln::util::set< T >::memory_size\(\)](#), and [mln::util::set< T >::operator\[\]\(\)](#).

10.376.4.10]

`template<typename T> const T & mln::util::set< T >::operator[](unsigned i) const [inline]`

Return the *i*-th element of the [set](#).

Parameters:

$\leftarrow i$ Index of the element to retrieve.

Precondition:

$i < \text{nelements}()$

The element is returned by reference and is constant.

References [mln::util::set< T >::nelements\(\)](#).

10.376.4.11 template<typename T> set< T > & mln::util::set< T >::remove (const T & *elt*) [inline]

Remove an element *elt* into the [set](#).

Parameters:

$\leftarrow elt$ The element to be inserted.

If *elt* is already in the [set](#), this method is a no-op.

Returns:

The [set](#) itself after suppression.

10.376.4.12 template<typename T> const std::vector< T > & mln::util::set< T >::std_vector () const [inline]

Give access to the [set](#) elements.

The complexity of this method is O(1).

Postcondition:

The [set](#) is frozen.

Returns:

An [array](#) (std::vector) of elements.

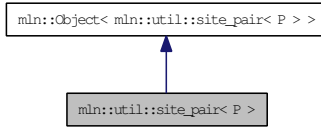
Referenced by [mln::util::set< T >::insert\(\)](#).

10.377 mln::util::site_pair< P > Class Template Reference

A pair of sites.

```
#include <site_pair.hh>
```

Inheritance diagram for mln::util::site_pair< P >:



Public Member Functions

- const P & **first** () const
Return the first site.
- const util::ord_pair< P > & **pair** () const
Return the underlying pair.
- const P & **second** () const
Return the second site.

10.377.1 Detailed Description

template<typename P> class mln::util::site_pair< P >

A pair of sites.

It can be used as site.

10.377.2 Member Function Documentation

10.377.2.1 template<typename P> const P & mln::util::site_pair< P >::first () const [inline]

Return the first site.

10.377.2.2 template<typename P> const util::ord_pair< P > & mln::util::site_pair< P >::pair () const [inline]

Return the underlying pair.

10.377.2.3 template<typename P> const P & mln::util::site_pair< P >::second () const [inline]

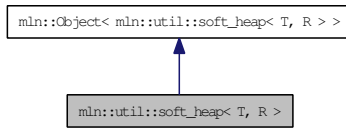
Return the second site.

10.378 mln::util::soft_heap< T, R > Class Template Reference

Soft heap.

```
#include <soft_heap.hh>
```

Inheritance diagram for mln::util::soft_heap< T, R >:



Public Types

- **typedef T element**

Element associated type.

Public Member Functions

- **void clear ()**

Clear the heap.

- **bool is_empty () const**

Return true if there is at least one element.

- **bool is_valid () const**

Return true if there is at least one element.

- **int nelements () const**

Return the number of element in the heap.

- **T pop_front ()**

Returns the element with the lowest priority and remove it from the heap.

- **void push (soft_heap< T, R > &sh)**

Merge sh with this heap.

- **void push (const T &element)**

Add a new element element.

- **soft_heap (unsigned r=20)**

Default constructor.

- **~soft_heap ()**

Destructor.

10.378.1 Detailed Description

template<typename T, typename R> class mln::util::soft_heap< T, R >

Soft heap.

T key, the [data](#) to store in the heap. For instance a [point](#) 2d. R rank, for instance int_u8

10.378.2 Member Typedef Documentation

10.378.2.1 template<typename T, typename R> typedef T mln::util::soft_heap< T, R >::element

Element associated type.

10.378.3 Constructor & Destructor Documentation

**10.378.3.1 template<typename T, typename R> mln::util::soft_heap< T, R >::soft_heap
(unsigned r = 20) [inline]**

Default constructor.

A corruption threshold *r* can be specified. This threshold means that if nodes have a rank higher than this threshold they can be "corrupted" and therefore their rank can be reduced.

**10.378.3.2 template<typename T, typename R> mln::util::soft_heap< T, R >::~soft_heap ()
[inline]**

Destructor.

References [mln::util::head< T, R >::next\(\)](#), and [mln::util::head< T, R >::queue\(\)](#).

10.378.4 Member Function Documentation

**10.378.4.1 template<typename T, typename R> void mln::util::soft_heap< T, R >::clear ()
[inline]**

Clear the heap.

References [mln::util::head< T, R >::next\(\)](#), [mln::util::head< T, R >::queue\(\)](#), [mln::util::head< T, R >::set_next\(\)](#), and [mln::util::head< T, R >::set_prev\(\)](#).

**10.378.4.2 template<typename T, typename R> bool mln::util::soft_heap< T, R >::is_empty ()
const [inline]**

Return true if there is at least one element.

**10.378.4.3 template<typename T, typename R> bool mln::util::soft_heap< T, R >::is_valid ()
const [inline]**

Return true if there is at least one element.

Referenced by [mln::util::soft_heap< T, R >::pop_front\(\)](#).

**10.378.4.4 template<typename T, typename R> int mln::util::soft_heap< T, R >::nelements ()
const [inline]**

Return the number of element in the heap.

Referenced by mln::util::soft_heap< T, R >::push().

**10.378.4.5 template<typename T, typename R> T mln::util::soft_heap< T, R >::pop_front ()
[inline]**

Returns the element with the lowest priority and remove it from the heap.

References mln::util::soft_heap< T, R >::is_valid(), mln::util::head< T, R >::next(), mln::util::node< T, R >::next(), mln::util::head< T, R >::prev(), mln::util::head< T, R >::queue(), and mln::util::head< T, R >::set_queue().

**10.378.4.6 template<typename T, typename R> void mln::util::soft_heap< T, R >::push
(soft_heap< T, R > & sh) [inline]**

Merge sh with this heap.

Be ware that after this call, sh will be empty. This heap will hold the elements which were part of sh.

References mln::util::soft_heap< T, R >::nelements(), mln::util::head< T, R >::next(), and mln::util::head< T, R >::queue().

**10.378.4.7 template<typename T, typename R> void mln::util::soft_heap< T, R >::push (const T
& element) [inline]**

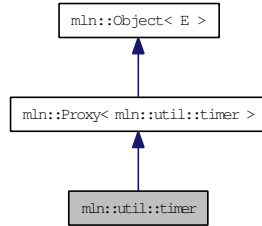
Add a new element element.

10.379 mln::util::timer Class Reference

Timer structure.

```
#include <timer.hh>
```

Inheritance diagram for mln::util::timer:



10.379.1 Detailed Description

Timer structure.

10.380 mln::util::tracked_ptr< T > Struct Template Reference

Smart pointer for shared [data](#) with tracking.

```
#include <tracked_ptr.hh>
```

Public Member Functions

- [`operator bool \(\) const`](#)
Coercion towards Boolean (for arithmetical tests).
- [`bool operator! \(\) const`](#)
Negation (for arithmetical tests).
- [`T * operator -> \(\)`](#)
Mimics the behavior of op-> for a pointer in the mutable case.
- [`const T * operator -> \(\) const`](#)
Mimics the behavior of op-> for a pointer in the const case.
- [`tracked_ptr< T > & operator=\(T *ptr\)`](#)
Assignment.
- [`tracked_ptr< T > & operator=\(const tracked_ptr< T > &rhs\)`](#)
Assignment.
- [`~tracked_ptr \(\)`](#)
Destructor.

- [`tracked_ptr \(const tracked_ptr< T > &rhs\)`](#)
Copy constructor.
- [`tracked_ptr \(\)`](#)
Constructors.

10.380.1 Detailed Description

```
template<typename T> struct mln::util::tracked_ptr< T >
```

Smart pointer for shared [data](#) with tracking.

10.380.2 Constructor & Destructor Documentation

10.380.2.1 template<typename T> mln::util::tracked_ptr< T >::tracked_ptr () [inline]

Constructors.

10.380.2.2 template<typename T> mln::util::tracked_ptr< T >::tracked_ptr (const tracked_ptr< T > & rhs) [inline]

Copy constructor.

10.380.2.3 template<typename T> mln::util::tracked_ptr< T >::~tracked_ptr () [inline]

Destructor.

10.380.3 Member Function Documentation

10.380.3.1 template<typename T> mln::util::tracked_ptr< T >::operator bool () const [inline]

Coercion towards Boolean (for arithmetical tests).

10.380.3.2 template<typename T> bool mln::util::tracked_ptr< T >::operator! () const [inline]

Negation (for arithmetical tests).

10.380.3.3 template<typename T> T * mln::util::tracked_ptr< T >::operator -> () [inline]

Mimics the behavior of op-> for a pointer in the mutable case.

Invariant:

Pointer proxy exists.

10.380.3.4 template<typename T> const T * mln::util::tracked_ptr< T >::operator -> () const [inline]

Mimics the behavior of op-> for a pointer in the const case.

Invariant:

Pointer proxy exists.

10.380.3.5 template<typename T> tracked_ptr< T > & mln::util::tracked_ptr< T >::operator= (T * ptr) [inline]

Assignment.

10.380.3.6 template<typename T> tracked_ptr< T > & mln::util::tracked_ptr< T >::operator= (const tracked_ptr< T > & rhs) [inline]

Assignment.

10.381 mln::util::tree< T > Class Template Reference

Class of generic [tree](#).

```
#include <tree.hh>
```

Public Member Functions

- void [add_tree_down](#) (T &elt)
Bind a new tree downer the current.
- void [add_tree_up](#) (T &elt)
Bind a new tree upper the current.
- bool [check_consistency](#) ()
Check the consistency of the tree.
- [branch< T > main_branch](#) ()
Convert the tree into brach.
- [tree_node< T > * root](#) ()
The getter of the root.
- [tree \(tree_node< T > *root\)](#)
Constructor.
- [tree \(\)](#)
Constructor.

10.381.1 Detailed Description

```
template<typename T> class mln::util::tree< T >
```

Class of generic [tree](#).

10.381.2 Constructor & Destructor Documentation

10.381.2.1 template<typename T> mln::util::tree< T >::tree () [inline]

Constructor.

10.381.2.2 template<typename T> mln::util::tree< T >::tree (tree_node< T > * root) [inline]

Constructor.

Parameters:

← *root* The root of the [tree](#).

10.381.3 Member Function Documentation

10.381.3.1 template<typename T> void mln::util::tree< T >::add_tree_down (T & *elt*) [inline]

Bind a new [tree](#) downer the current.

Parameters:

← *elt* The new [value](#) of the new [tree_node](#) of the new [tree](#) add downer the current.

10.381.3.2 template<typename T> void mln::util::tree< T >::add_tree_up (T & *elt*) [inline]

Bind a new [tree](#) upper the current.

Parameters:

← *elt* The new [value](#) of the new [tree_node](#) of the new [tree](#) add upper the current.

References [mln::util::tree_node< T >::children\(\)](#).

10.381.3.3 template<typename T> bool mln::util::tree< T >::check_consistency () [inline]

Check the consistency of the [tree](#).

Returns:

true if no error, else false.

References [mln::util::tree< T >::root\(\)](#).

10.381.3.4 template<typename T> branch< T > mln::util::tree< T >::main_branch () [inline]

Convert the [tree](#) into brach.

Returns:

The root's [tree_node](#) of the the current [tree](#).

References [mln::util::tree< T >::root\(\)](#).

10.381.3.5 template<typename T> tree_node< T > * mln::util::tree< T >::root () [inline]

The getter of the root.

Returns:

The root's [tree_node](#) of the the current [tree](#).

Referenced by [mln::util::tree< T >::check_consistency\(\)](#), [mln::util::display_tree\(\)](#), [mln::util::tree< T >::main_branch\(\)](#), and [mln::util::tree_to_fast\(\)](#).

10.382 mln::util::tree_node< T > Class Template Reference

Class of generic [tree_node](#) for tree.

```
#include <tree.hh>
```

Public Member Functions

- [`tree_node< T > * add_child \(tree_node< T > *tree_node\)`](#)
Bind `tree_node` to the current `tree_node` and become its child.
- [`tree_node< T > * add_child \(T elt\)`](#)
Create a `tree_node` with `elt` which become the child of the current `tree_node`.
- [`bool check_consistency \(\)`](#)
Check the consistency of the `tree_node`.
- [`const children_t & children \(\) const`](#)
The getter of the children.
- [`children_t & children \(\)`](#)
The getter of the children.
- [`tree_node< T > * delete_tree_node \(\)`](#)
Delete the current `tree_node`.
- [`const T & elt \(\) const`](#)
The const getter of the element.
- [`T & elt \(\)`](#)
The getter of the element.
- [`tree_node< T > * parent \(\)`](#)
The getter of the parent.
- [`void print \(std::ostream &ostr, int level=0\)`](#)
Print on `ostr` the arborescence with the current `tree_node` as root.
- [`tree_node< T > * search \(T &elt\)`](#)
Search the `tree_node` with `value` `elt` in the arborescence of the current `tree_node`.
- [`int search_rec \(tree_node< T > **res, T &elt\)`](#)
The using method for method search.
- [`void set_parent \(tree_node< T > *parent\)`](#)
Bind `tree_node` to the current `tree_node` and become its parent.
- [`tree_node \(T elt\)`](#)
Constructor.

- `tree_node ()`
Constructor.

10.382.1 Detailed Description

`template<typename T> class mln::util::tree_node< T >`

Class of generic `tree_node` for `tree`.

10.382.2 Constructor & Destructor Documentation

10.382.2.1 `template<typename T> mln::util::tree_node< T >::tree_node () [inline]`

Constructor.

10.382.2.2 `template<typename T> mln::util::tree_node< T >::tree_node (T elt) [inline]`

Constructor.

Parameters:

← `elt` The element of `tree_node`.

10.382.3 Member Function Documentation

10.382.3.1 `template<typename T> tree_node< T > * mln::util::tree_node< T >::add_child (tree_node< T > * tree_node) [inline]`

Bind `tree_node` to the current `tree_node` and become its child.

Parameters:

← `tree_node` The new child `tree_node`.

Returns:

The child `tree_node`.

References `mln::util::tree_node< T >::children()`, and `mln::util::tree_node< T >::parent()`.

10.382.3.2 `template<typename T> tree_node< T > * mln::util::tree_node< T >::add_child (T elt) [inline]`

Create a `tree_node` with `elt` which become the child of the current `tree_node`.

Parameters:

← `elt` The element of the new child to add.

Returns:

The new `tree_node` created.

10.382.3.3 template<typename T> bool mln::util::tree_node< T >::check_consistency () [inline]

Check the consistency of the [tree_node](#).

Returns:

true if no error, else false.

10.382.3.4 template<typename T> const std::vector< tree_node< T > * > & mln::util::tree_node< T >::children () const [inline]

The getter of the children.

Returns:

The children of the [tree_node](#) in const.

10.382.3.5 template<typename T> std::vector< tree_node< T > * > & mln::util::tree_node< T >::children () [inline]

The getter of the children.

Returns:

The children of the [tree_node](#).

Referenced by [mln::util::tree_node< T >::add_child\(\)](#), and [mln::util::tree< T >::add_tree_up\(\)](#).

10.382.3.6 template<typename T> tree_node< T > * mln::util::tree_node< T >::delete_tree_node () [inline]

Delete the current [tree_node](#).

10.382.3.7 template<typename T> const T & mln::util::tree_node< T >::elt () const [inline]

The const getter of the element.

Returns:

The element of the [tree_node](#) in const.

10.382.3.8 template<typename T> T & mln::util::tree_node< T >::elt () [inline]

The getter of the element.

Returns:

The element of the [tree_node](#).

Referenced by [mln::util::tree_node< T >::print\(\)](#).

10.382.3.9 template<typename T> tree_node< T > * mln::util::tree_node< T >::parent () [inline]

The getter of the parent.

Returns:

The parent of the [tree_node](#).

Referenced by [mln::util::tree_node< T >::add_child\(\)](#), [mln::util::branch_iter_ind< T >::deepness\(\)](#), and [mln::util::branch_iter< T >::deepness\(\)](#).

10.382.3.10 template<typename T> void mln::util::tree_node< T >::print (std::ostream & ostr, int level = 0) [inline]

Print on [ostr](#) the arborescence with the current [tree_node](#) as root.

Parameters:

← [ostr](#) The output stream.
← [level](#) The deep level

References [mln::util::tree_node< T >::elt\(\)](#).

10.382.3.11 template<typename T> tree_node< T > * mln::util::tree_node< T >::search (T & elt) [inline]

Search the [tree_node](#) with [value](#) [elt](#) in the arborescence of the current [tree_node](#).

Parameters:

← [elt](#) The [value](#) of the searched [tree_node](#).

Returns:

If not found 0 else the [tree_node](#) with [elt](#) [value](#).

References [mln::util::tree_node< T >::search_rec\(\)](#).

10.382.3.12 template<typename T> int mln::util::tree_node< T >::search_rec (tree_node< T > ** res, T & elt) [inline]

The using method for method search.

Referenced by [mln::util::tree_node< T >::search\(\)](#).

10.382.3.13 template<typename T> void mln::util::tree_node< T >::set_parent (tree_node< T > * parent) [inline]

Bind [tree_node](#) to the current [tree_node](#) and become its parent.

Parameters:

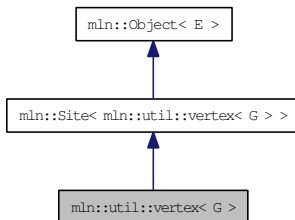
← [parent](#) The new parent [tree_node](#).

10.383 mln::util::vertex< G > Class Template Reference

[Vertex](#) of a [graph](#) G.

```
#include <vertex.hh>
```

Inheritance diagram for mln::util::vertex< G >:



Public Types

- `typedef Vertex< void > Category`
Object category.
- `typedef G graph_t`
Graph associated type.
- `typedef vertex_id_t id_t`
The vertex type id.
- `typedef vertex_id_t::value_t id_value_t`
The underlying type used to store vertex ids.

Public Member Functions

- `void change_graph (const G &g)`
Change the parent graph of that vertex.
- `edge< G > edge_with (const vertex< G > &v_id) const`
Returns true if this vertex has an edge with the given vertex.
- `const G & graph () const`
Returns the graph pointer this vertex belongs to.
- `const vertex_id_t & id () const`
Returns the vertex id.
- `void invalidate ()`
Invalidate that vertex.
- `bool is_valid () const`

Check whether the `vertex` is still part of the `graph`.

- `edge_id_t ith_nbh_edge` (`unsigned i`) const
Returns the `i`th `edge` starting from this `vertex`.
- `vertex_id_t ith_nbh_vertex` (`unsigned i`) const
Returns the `i`th `vertex` adjacent to this `vertex`.
- `unsigned nmax_nbh_edges` () const
Returns the number max of edges starting from this `vertex`.
- `unsigned nmax_nbh_vertices` () const
Returns the number max of vertices adjacent to this `vertex`.
- `operator vertex_id_t` () const
Conversion to the `vertex` id.
- `vertex_id_t other` (`const edge_id_t &id_e`) const
Returns the other `vertex` located on `edge` `id_e`.
- `void update_id` (`const vertex_id_t &id`)
Update the `vertex` id.
- `vertex` ()
Constructors.

10.383.1 Detailed Description

`template<typename G> class mln::util::vertex< G >`

`Vertex` of a `graph` `G`.

10.383.2 Member Typedef Documentation

10.383.2.1 `template<typename G> typedef Vertex<void> mln::util::vertex< G >::Category`

`Object` category.

10.383.2.2 `template<typename G> typedef G mln::util::vertex< G >::graph_t`

`Graph` associated type.

10.383.2.3 `template<typename G> typedef vertex_id_t mln::util::vertex< G >::id_t`

The `vertex` type id.

10.383.2.4 template<typename G> typedef vertex_id_t::value_t mln::util::vertex< G >::id_value_t

The underlying type used to store [vertex](#) ids.

10.383.3 Constructor & Destructor Documentation

10.383.3.1 template<typename G> mln::util::vertex< G >::vertex () [inline]

Constructors.

Referenced by [mln::util::vertex< G >::invalidate\(\)](#).

10.383.4 Member Function Documentation

10.383.4.1 template<typename G> void mln::util::vertex< G >::change_graph (const G & g) [inline]

Change the parent [graph](#) of that [vertex](#).

10.383.4.2 template<typename G> edge< G > mln::util::vertex< G >::edge_with (const vertex< G > & v_id) const [inline]

Returns true if this [vertex](#) has an [edge](#) with the given [vertex](#).

10.383.4.3 template<typename G> const G & mln::util::vertex< G >::graph () const [inline]

Returns the [graph](#) pointer this [vertex](#) belongs to.

Referenced by [mln::p_vertices< G, F >::has\(\)](#), [mln::util::line_graph< G >::has\(\)](#), and [mln::util::operator==\(\)](#).

10.383.4.4 template<typename G> const vertex_id_t & mln::util::vertex< G >::id () const [inline]

Returns the [vertex](#) id.

Referenced by [mln::util::graph::edge\(\)](#), [mln::util::line_graph< G >::has\(\)](#), and [mln::util::operator==\(\)](#).

10.383.4.5 template<typename G> void mln::util::vertex< G >::invalidate () [inline]

Invalidate that [vertex](#).

Referenced by [mln::util::vertex< G >::vertex\(\)](#).

10.383.4.6 template<typename G> bool mln::util::vertex< G >::is_valid () const [inline]

Check whether the [vertex](#) is still part of the [graph](#).

Referenced by [mln::p_vertices< G, F >::has\(\)](#).

**10.383.4.7 template<typename G> edge_id_t mln::util::vertex< G >::ith_nbh_edge (unsigned *i*)
const [inline]**

Returns the *i*th [edge](#) starting from this [vertex](#).

**10.383.4.8 template<typename G> vertex_id_t mln::util::vertex< G >::ith_nbh_vertex (unsigned
i) const [inline]**

Returns the *i*th [vertex](#) adjacent to this [vertex](#).

**10.383.4.9 template<typename G> unsigned mln::util::vertex< G >::nmax_nbh_edges () const
[inline]**

Returns the number max of edges starting from this [vertex](#).

If *g_* is a sub [graph](#) of another [graph](#), nmax will be retrived from the initial [graph](#).

**10.383.4.10 template<typename G> unsigned mln::util::vertex< G >::nmax_nbh_vertices ()
const [inline]**

Returns the number max of vertices adjacent to this [vertex](#).

**10.383.4.11 template<typename G> mln::util::vertex< G >::operator vertex_id_t () const
[inline]**

Conversion to the [vertex](#) id.

FIXME: May cause ambiguities... :(

**10.383.4.12 template<typename G> vertex_id_t mln::util::vertex< G >::other (const edge_id_t
& *id_e*) const [inline]**

Returns the other [vertex](#) located on [edge](#) *id_e*.

**10.383.4.13 template<typename G> void mln::util::vertex< G >::update_id (const vertex_id_t &
id) [inline]**

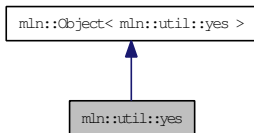
Update the [vertex](#) id.

10.384 mln::util::yes Struct Reference

[Object](#) that always says "yes".

```
#include <yes.hh>
```

Inheritance diagram for mln::util::yes:



10.384.1 Detailed Description

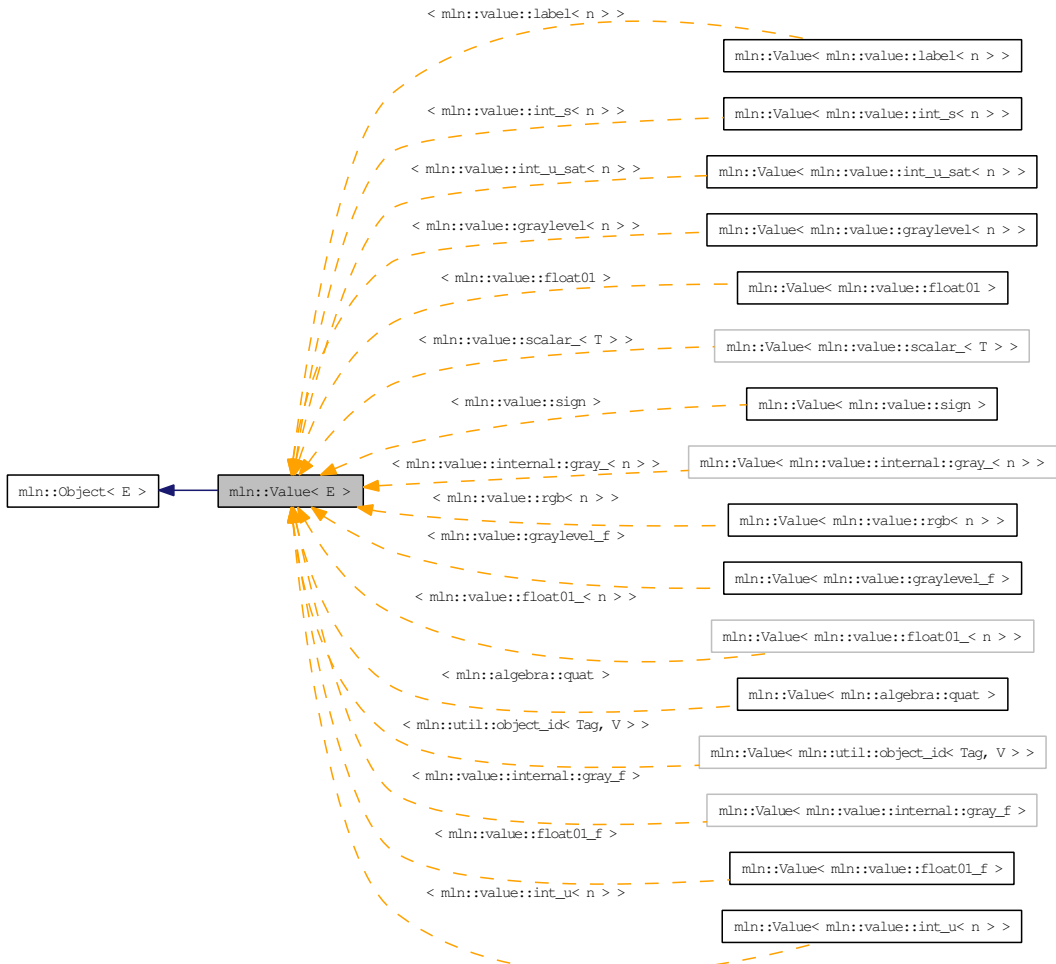
[Object](#) that always says "yes".

10.385 mln::Value< E > Struct Template Reference

Base class for implementation classes of values.

```
#include <value.hh>
```

Inheritance diagram for mln::Value< E >:



10.385.1 Detailed Description

```
template<typename E> struct mln::Value< E >
```

Base class for implementation classes of values.

See also:

[mln::doc::Value](#) for a complete documentation of this class contents.

10.386 mln::value::float01 Class Reference

Class for floating values restricted to the interval [0.

```
#include <float01.hh>
```

Inherits mln::value::Floating< mln::value::float01 >.

Public Types

- **typedef std::pair< unsigned, unsigned long > enc**
Encoding associated type.
- **typedef float equiv**
Equivalent associated type.

Public Member Functions

- **float01 (unsigned nbits, float val)**
Ctor.
- template<unsigned n>
float01 (const float01_<n> &val)
Ctor.
- **float01 ()**
Ctor.
- **unsigned nb bits () const**
Access to the encoding size.
- **operator float () const**
Conversion to float.
- **float01 & set_nb bits (unsigned nb bits)**
Set the encoding size to nb bits.
- **const float01 to_nb bits (unsigned nb bits) const**
Return an equivalent gray encoded on nb bits bits.
- **float value () const**
Access to std type.
- **unsigned long value_ind () const**
Access to the position in the quantized interval.

10.386.1 Detailed Description

Class for floating values restricted to the interval [0.
.1] and discretized with n bits.

10.386.2 Member Typedef Documentation

10.386.2.1 `typedef std::pair<unsigned, unsigned long> mln::value::float01::enc`

Encoding associated type.

10.386.2.2 `typedef float mln::value::float01::equiv`

Equivalent associated type.

10.386.3 Constructor & Destructor Documentation

10.386.3.1 `mln::value::float01::float01 () [inline]`

Ctor.

10.386.3.2 `template<unsigned n> mln::value::float01::float01 (const float01_<n> & val) [inline]`

Ctor.

10.386.3.3 `mln::value::float01::float01 (unsigned nbits, float val) [inline]`

Ctor.

10.386.4 Member Function Documentation

10.386.4.1 `unsigned mln::value::float01::nbits () const [inline]`

Access to the encoding size.

10.386.4.2 `mln::value::float01::operator float () const [inline]`

Conversion to float.

10.386.4.3 `float01 & mln::value::float01::set_nbis (unsigned nbis) [inline]`

Set the encoding size to nbis.

Referenced by `to_nbis()`.

10.386.4.4 const float01 mln::value::float01::to_nbits (unsigned *nbits*) const [inline]

Return an equivalent gray encoded on *nbits* bits.

References set_nbits().

10.386.4.5 float mln::value::float01::value () const [inline]

Access to std type.

10.386.4.6 unsigned long mln::value::float01::value_ind () const [inline]

Access to the position in the quantized interval.

10.387 mln::value::float01_f Struct Reference

Class for floating values restricted to the interval [0..1].

```
#include <float01_f.hh>
```

Inherits mln::value::Floating< mln::value::float01_f >, and mln::value::internal::value_like_< float, float, float, mln::value::float01_f >.

Public Member Functions

- **float01_f** (float val)
Constructor from a float.
- **float01_f** ()
Constructor without argument.
- **operator float** () const
Conversion to a float.
- **float01_f & operator=** (const float val)
Assignment from a float.
- float **value** () const
Access to float value.

10.387.1 Detailed Description

Class for floating values restricted to the interval [0..1].

10.387.2 Constructor & Destructor Documentation

10.387.2.1 mln::value::float01_f::float01_f () [inline]

Constructor without argument.

10.387.2.2 mln::value::float01_f::float01_f (float val) [inline]

Constructor from a float.

10.387.3 Member Function Documentation

10.387.3.1 mln::value::float01_f::operator float () const [inline]

Conversion to a float.

10.387.3.2 float01_f & mln::value::float01_f::operator= (const float *val*) [inline]

Assignment from a float.

10.387.3.3 float mln::value::float01_f::value () const [inline]

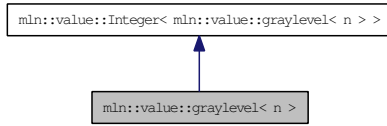
Access to float [value](#).

10.388 mln::value::graylevel< n > Struct Template Reference

General gray-level class on n bits.

```
#include <graylevel.hh>
```

Inheritance diagram for mln::value::graylevel< n >:



Public Member Functions

- template<unsigned m>
`graylevel` (const `graylevel`< m > &rhs)
Constructor from any `graylevel`.
- `graylevel` (int val)
Constructor from int.
- `graylevel` (const `graylevel`< n > &rhs)
Copy constructor.
- `graylevel` ()
Constructor without argument.
- template<unsigned m>
`graylevel`< n > & `operator=` (const `graylevel`< m > &rhs)
Assignment with any `graylevel`.
- `graylevel`< n > & `operator=` (int val)
Assignment with int.
- `graylevel`< n > & `operator=` (const `graylevel`< n > &rhs)
Assignment.
- float `to_float` () const
Conversion to float between 0 and 1.
- unsigned `value` () const
Access to std type.
- `graylevel` (const `mln::literal::black_t` &)
Ctors with literals.
- `graylevel`< n > & `operator=` (const `mln::literal::black_t` &)
Assignment with literals.

10.388.1 Detailed Description

template<unsigned n> struct mln::value::graylevel< n >

General gray-level class on n bits.

10.388.2 Constructor & Destructor Documentation

10.388.2.1 template<unsigned n> mln::value::graylevel< n >::graylevel () [inline]

Constructor without argument.

10.388.2.2 template<unsigned n> mln::value::graylevel< n >::graylevel (const graylevel< n > & rhs) [inline]

Copy constructor.

10.388.2.3 template<unsigned n> mln::value::graylevel< n >::graylevel (int val) [inline]

Constructor from int.

10.388.2.4 template<unsigned n> template<unsigned m> mln::value::graylevel< n >::graylevel (const graylevel< m > & rhs) [inline]

Constructor from any [graylevel](#).

References mln::value::graylevel< n >::value().

10.388.2.5 template<unsigned n> mln::value::graylevel< n >::graylevel (const mln::literal::black_t &) [inline]

Ctors with literals.

10.388.3 Member Function Documentation

10.388.3.1 template<unsigned n> graylevel< n > & mln::value::graylevel< n >::operator= (const mln::literal::black_t &) [inline]

Assignment with literals.

10.388.3.2 template<unsigned n> template<unsigned m> graylevel< n > & mln::value::graylevel< n >::operator= (const graylevel< m > & rhs) [inline]

Assignment with any [graylevel](#).

References mln::value::graylevel< n >::value().

10.388.3.3 template<unsigned n> graylevel< n > & mln::value::graylevel< n >::operator= (int val) [inline]

Assignment with int.

10.388.3.4 template<unsigned n> graylevel< n > & mln::value::graylevel< n >::operator= (const graylevel< n > & rhs) [inline]

Assignment.

10.388.3.5 template<unsigned n> float mln::value::graylevel< n >::to_float () const [inline]

Conversion to float between 0 and 1.

Referenced by mln::value::graylevel_f::graylevel_f(), and mln::value::graylevel_f::operator=().

10.388.3.6 template<unsigned n> unsigned mln::value::graylevel< n >::value () const [inline]

Access to std type.

Referenced by mln::value::graylevel< n >::graylevel(), and mln::value::graylevel< n >::operator=().

10.389 mln::value::graylevel_f Struct Reference

General gray-level class on n bits.

```
#include <graylevel_f.hh>
```

Inherits mln::value::Floating< mln::value::graylevel_f >, and mln::value::internal::value_like_< mln::value::float01_f, float01_f::enc, mln::value::internal::gray_f, mln::value::graylevel_f >.

Public Member Functions

- template<unsigned n>
graylevel_f (const **graylevel**< n > &rhs)

Constructor from graylevel.

- **graylevel_f** (float val)

Constructor from float.

- **graylevel_f** (const **graylevel_f** &rhs)

Copy constructor.

- **graylevel_f** ()

Constructor without argument.

- template<unsigned n>

operator graylevel< n > () const

Conversion to graylevel<n>.

- template<unsigned n>

graylevel_f & operator= (const **graylevel**< n > &rhs)

Assignment with graylevel.

- **graylevel_f & operator=** (float val)

Assignment with float.

- **graylevel_f & operator=** (const **graylevel_f** &rhs)

Assignment.

- float **value** () const

Access to std type.

- **graylevel_f** (const mln::literal::black_t &)

Ctors with literals.

- **graylevel_f & operator=** (const mln::literal::black_t &)

Assignment with literals.

10.389.1 Detailed Description

General gray-level class on n bits.

10.389.2 Constructor & Destructor Documentation

10.389.2.1 `mln::value::graylevel_f::graylevel_f() [inline]`

Constructor without argument.

10.389.2.2 `mln::value::graylevel_f::graylevel_f (const graylevel_f & rhs) [inline]`

Copy constructor.

10.389.2.3 `mln::value::graylevel_f::graylevel_f (float val) [inline]`

Constructor from float.

10.389.2.4 `template<unsigned n> mln::value::graylevel_f::graylevel_f (const graylevel< n > & rhs) [inline]`

Constructor from [graylevel](#).

References `mln::value::graylevel< n >::to_float()`.

10.389.2.5 `mln::value::graylevel_f::graylevel_f (const mln::literal::black_t &) [inline]`

Ctors with literals.

10.389.3 Member Function Documentation

10.389.3.1 `template<unsigned n> mln::value::graylevel_f::operator graylevel< n > () const [inline]`

Conversion to `graylevel<n>`.

10.389.3.2 `graylevel_f & mln::value::graylevel_f::operator= (const mln::literal::black_t &) [inline]`

Assignment with literals.

10.389.3.3 `template<unsigned n> graylevel_f & mln::value::graylevel_f::operator= (const graylevel< n > & rhs) [inline]`

Assignment with [graylevel](#).

References `mln::value::graylevel< n >::to_float()`.

10.389.3.4 graylevel_f & mln::value::graylevel_f::operator= (float *val*) [inline]

Assignment with float.

10.389.3.5 graylevel_f & mln::value::graylevel_f::operator= (const graylevel_f & *rhs*) [inline]

Assignment.

10.389.3.6 float mln::value::graylevel_f::value () const [inline]

Access to std type.

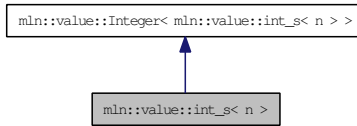
Referenced by mln::value::operator<<().

10.390 mln::value::int_s< n > Struct Template Reference

Signed integer `value` class.

```
#include <int_s.hh>
```

Inheritance diagram for mln::value::int_s< n >:



Public Member Functions

- `int_s` (`int i`)

Constructor from an integer.

- `int_s` ()

Constructor without argument.

- `operator int` () `const`

Conversion to an integer.

- `int_s< n > & operator=(int i)`

Assignment from an integer.

- `int_s` (`const mln::literal::zero_t &`)

Constructors/assignments with literals.

Static Public Attributes

- `static const int_s< n > one = 1`

Unit value.

- `static const int_s< n > zero = 0`

Zero value.

10.390.1 Detailed Description

```
template<unsigned n> struct mln::value::int_s< n >
```

Signed integer `value` class.

The parameter is `n` the number of encoding bits.

10.390.2 Constructor & Destructor Documentation

10.390.2.1 template<unsigned n> mln::value::int_s< n >::int_s () [inline]

Constructor without argument.

10.390.2.2 template<unsigned n> mln::value::int_s< n >::int_s (int i) [inline]

Constructor from an integer.

10.390.2.3 template<unsigned n> mln::value::int_s< n >::int_s (const mln::literal::zero_t &) [inline]

Constructors/assignments with literals.

10.390.3 Member Function Documentation

10.390.3.1 template<unsigned n> mln::value::int_s< n >::operator int () const [inline]

Conversion to an integer.

10.390.3.2 template<unsigned n> int_s< n > & mln::value::int_s< n >::operator= (int i) [inline]

Assignment from an integer.

10.390.4 Member Data Documentation

10.390.4.1 template<unsigned n> const int_s< n > mln::value::int_s< n >::one = 1 [inline, static]

Unit [value](#).

10.390.4.2 template<unsigned n> const int_s< n > mln::value::int_s< n >::zero = 0 [inline, static]

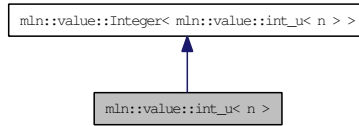
Zero [value](#).

10.391 mln::value::int_u< n > Struct Template Reference

Unsigned integer `value` class.

```
#include <int_u.hh>
```

Inheritance diagram for mln::value::int_u< n >:



Public Member Functions

- `int_u (int i)`
Constructor from an integer.
- `int_u ()`
Constructor without argument.
- `int_u< n > next () const`
Give the next `value` (i.e., $i + 1$).
- `operator unsigned () const`
Conversion to an unsigned integer.
- `int operator- () const`
Unary operator minus.
- `int_u< n > & operator= (int i)`
Assignment from an integer.

- `int_u (const mln::literal::zero_t &)`
Constructors/assignments with literals.

10.391.1 Detailed Description

```
template<unsigned n> struct mln::value::int_u< n >
```

Unsigned integer `value` class.

The parameter is `n` the number of encoding bits.

10.391.2 Constructor & Destructor Documentation

10.391.2.1 template<unsigned n> mln::value::int_u< n >::int_u () [inline]

Constructor without argument.

10.391.2.2 template<unsigned n> mln::value::int_u< n >::int_u (int i) [inline]

Constructor from an integer.

10.391.2.3 template<unsigned n> mln::value::int_u< n >::int_u (const mln::literal::zero_t &) [inline]

Constructors/assignments with literals.

10.391.3 Member Function Documentation

10.391.3.1 template<unsigned n> int_u< n > mln::value::int_u< n >::next () const [inline]

Give the next [value](#) (i.e., $i + 1$).

10.391.3.2 template<unsigned n> mln::value::int_u< n >::operator unsigned () const [inline]

Conversion to an unsigned integer.

10.391.3.3 template<unsigned n> int mln::value::int_u< n >::operator- () const [inline]

Unary operator minus.

10.391.3.4 template<unsigned n> int_u< n > & mln::value::int_u< n >::operator= (int i) [inline]

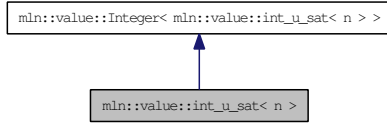
Assignment from an integer.

10.392 mln::value::int_u_sat< n > Struct Template Reference

Unsigned integer `value` class with saturation behavior.

```
#include <int_u_sat.hh>
```

Inheritance diagram for mln::value::int_u_sat< n >:



Public Member Functions

- `int_u_sat (int i)`
Constructor from an integer.
- `int_u_sat ()`
Constructor without argument.
- `operator int () const`
Conversion to an integer.
- `int_u_sat< n > & operator+= (int i)`
Self addition.
- `int_u_sat< n > & operator-= (int i)`
Self subtraction.
- `int_u_sat< n > & operator=(int i)`
Assignment from an integer.

Static Public Attributes

- `static const int_u_sat< n > one = 1`
Unit `value`.
- `static const int_u_sat< n > zero = 0`
Zero `value`.

10.392.1 Detailed Description

```
template<unsigned n> struct mln::value::int_u_sat< n >
```

Unsigned integer `value` class with saturation behavior.

The parameter is `n` the number of encoding bits.

10.392.2 Constructor & Destructor Documentation

10.392.2.1 template<unsigned n> mln::value::int_u_sat< n >::int_u_sat () [inline]

Constructor without argument.

10.392.2.2 template<unsigned n> mln::value::int_u_sat< n >::int_u_sat (int i) [inline]

Constructor from an integer.

10.392.3 Member Function Documentation

10.392.3.1 template<unsigned n> mln::value::int_u_sat< n >::operator int () const [inline]

Conversion to an integer.

10.392.3.2 template<unsigned n> int_u_sat< n > & mln::value::int_u_sat< n >::operator+= (int i) [inline]

Self addition.

10.392.3.3 template<unsigned n> int_u_sat< n > & mln::value::int_u_sat< n >::operator-= (int i) [inline]

Self subtraction.

10.392.3.4 template<unsigned n> int_u_sat< n > & mln::value::int_u_sat< n >::operator= (int i) [inline]

Assignment from an integer.

10.392.4 Member Data Documentation

10.392.4.1 template<unsigned n> const int_u_sat< n > mln::value::int_u_sat< n >::one = 1 [inline, static]

Unit [value](#).

10.392.4.2 template<unsigned n> const int_u_sat< n > mln::value::int_u_sat< n >::zero = 0 [inline, static]

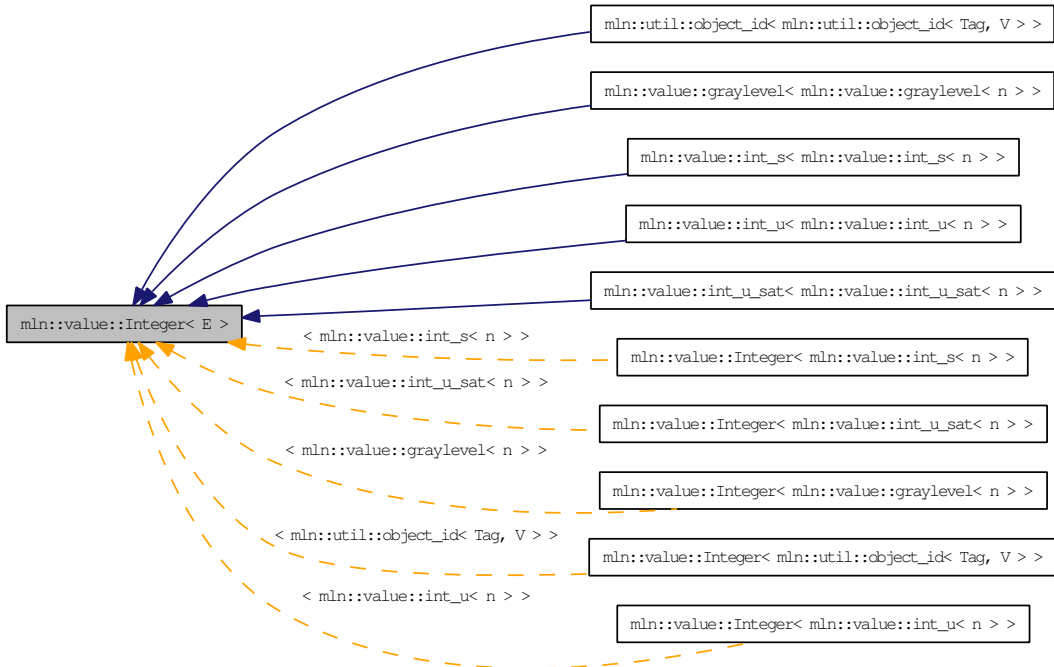
Zero [value](#).

10.393 mln::value::Integer< E > Struct Template Reference

Concept of integer.

```
#include <integer.hh>
```

Inheritance diagram for mln::value::Integer< E >:



10.393.1 Detailed Description

```
template<typename E> struct mln::value::Integer< E >
```

Concept of integer.

10.394 mln::value::Integer< void > Struct Template Reference

Category flag type.

```
#include <integer.hh>
```

10.394.1 Detailed Description

```
template<> struct mln::value::Integer< void >
```

Category flag type.

10.395 mln::value::label< n > Struct Template Reference

Label [value](#) class.

```
#include <label.hh>
```

Inherits [mln::value::Symbolic< mln::value::label< n > >](#), and [mln::value::internal::value_like_< unsigned, mln::value::internal::encoding_unsigned_< n >::ret, int, mln::value::label< n > >](#).

Public Types

- [typedef internal::encoding_unsigned_< n >::ret enc](#)

Encoding associated type.

Public Member Functions

- [label \(const \[literal::zero_t\]\(#\) &v\)](#)

Constructor from [literal::zero](#).

- [label \(unsigned i\)](#)

Constructor from an (unsigned) integer.

- [label \(\)](#)

Constructor without argument.

- [label< n > next \(\) const](#)

Return the next [value](#).

- [operator unsigned \(\) const](#)

Conversion to an unsigned integer.

- [label< n > & operator++ \(\)](#)

Self increment.

- [label< n > & operator-- \(\)](#)

Self decrement.

- [label< n > & operator=\(const \[literal::zero_t\]\(#\) &v\)](#)

Assignment from [literal::zero](#).

- [label< n > & operator=\(unsigned i\)](#)

Assignment from an (unsigned) integer.

- [label< n > prev \(\) const](#)

Return the previous [value](#).

10.395.1 Detailed Description

template<unsigned n> struct mln::value::label< n >

Label [value](#) class.

The parameter n is the number of encoding bits.

10.395.2 Member Typedef Documentation

10.395.2.1 template<unsigned n> typedef internal::encoding_unsigned_<n>::ret mln::value::label< n >::enc

Encoding associated type.

10.395.3 Constructor & Destructor Documentation

10.395.3.1 template<unsigned n> mln::value::label< n >::label () [inline]

Constructor without argument.

10.395.3.2 template<unsigned n> mln::value::label< n >::label (unsigned i) [inline]

Constructor from an (unsigned) integer.

10.395.3.3 template<unsigned n> mln::value::label< n >::label (const literal::zero_t & v) [inline]

Constructor from [literal::zero](#).

10.395.4 Member Function Documentation

10.395.4.1 template<unsigned n> label< n > mln::value::label< n >::next () const [inline]

Return the next [value](#).

10.395.4.2 template<unsigned n> mln::value::label< n >::operator unsigned () const [inline]

Conversion to an unsigned integer.

10.395.4.3 template<unsigned n> label< n > & mln::value::label< n >::operator++ () [inline]

Self increment.

**10.395.4.4 template<unsigned n> label< n > & mln::value::label< n >::operator- ()
[inline]**

Self decrement.

**10.395.4.5 template<unsigned n> label< n > & mln::value::label< n >::operator= (const
literal::zero_t & v) [inline]**

Assignment from [literal::zero](#).

**10.395.4.6 template<unsigned n> label< n > & mln::value::label< n >::operator= (unsigned i)
[inline]**

Assignment from an (unsigned) integer.

10.395.4.7 template<unsigned n> label< n > mln::value::label< n >::prev () const [inline]

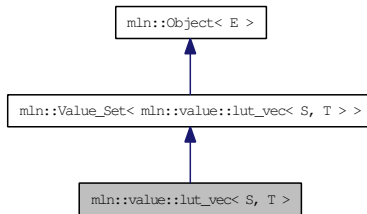
Return the previous [value](#).

10.396 mln::value::lut_vec< S, T > Struct Template Reference

Class that defines FIXME.

```
#include <lut_vec.hh>
```

Inheritance diagram for mln::value::lut_vec< S, T >:



Public Types

- **typedef bkd_viter_< lut_vec< S, T > > bkd_viter**
Backward Value Iterator associated type.
- **typedef fwd_viter_< lut_vec< S, T > > fwd_viter**
Forward Value Iterator associated type.
- **typedef T value**
Value associated type.

Public Member Functions

- **bool has (const value &v) const**
Test if v belongs to this set.
- **unsigned index_of (const value &v) const**
Give the index of value v in this set.
- **unsigned nvalues () const**
Give the number of values.
- **T operator[] (unsigned i) const**
Give the i-th value.
- **template<typename V> lut_vec (const S &vset, const Function_v2v< util::array< V > > &f)**
Constructor from a value set and any util::array.
- **template<typename V> lut_vec (const S &vset, const Function_v2v< fun::i2v::array< V > > &f)**
Constructor from a value set and any fun::i2v::array.

- template<typename F>
lut_vec (const S &vset, const Function_v2v< F > &f)
Constructors
Constructor from a value set and any Function_v2v.

10.396.1 Detailed Description

template<typename S, typename T> struct mln::value::lut_vec< S, T >

Class that defines FIXME.

Warning:

This is a multi-set!!! FIXME

10.396.2 Member Typedef Documentation

**10.396.2.1 template<typename S, typename T> typedef bkd_viter_< lut_vec<S,T> >
mln::value::lut_vec< S, T >::bkd_viter**

Backward Value_Iterator associated type.

**10.396.2.2 template<typename S, typename T> typedef fwd_viter_< lut_vec<S,T> >
mln::value::lut_vec< S, T >::fwd_viter**

Forward Value_Iterator associated type.

10.396.2.3 template<typename S, typename T> typedef T mln::value::lut_vec< S, T >::value

Value associated type.

10.396.3 Constructor & Destructor Documentation

**10.396.3.1 template<typename S, typename T> template<typename F> mln::value::lut_vec< S,
T >::lut_vec (const S & vset, const Function_v2v< F > &f) [inline]**

Constructors

Constructor from a value set and any Function_v2v.

**10.396.3.2 template<typename S, typename T> template<typename V> mln::value::lut_vec<
S, T >::lut_vec (const S & vset, const Function_v2v< fun::i2v::array< V > > &f)
[inline]**

Constructor from a value set and any fun::i2v::array.

10.396.3.3 template<typename S, typename T> template<typename V> mln::value::lut_vec< S, T >::lut_vec (const S & vset, const Function_v2v< util::array< V > > & f) [inline]

Constructor from a [value set](#) and any [util::array](#).

References mln::util::array< T >::size(), and mln::util::array< T >::std_vector().

10.396.4 Member Function Documentation

10.396.4.1 template<typename S, typename T> bool mln::value::lut_vec< S, T >::has (const value & v) const [inline]

Test if v belongs to this [set](#).

10.396.4.2 template<typename S, typename T> unsigned mln::value::lut_vec< S, T >::index_of (const value & v) const [inline]

Give the index of [value](#) v in this [set](#).

10.396.4.3 template<typename S, typename T> unsigned mln::value::lut_vec< S, T >::nvalues () const [inline]

Give the number of values.

Referenced by mln::value::lut_vec< S, T >::operator[]().

10.396.4.4]

template<typename S, typename T> T mln::value::lut_vec< S, T >::operator[] (unsigned i) const [inline]

Give the i-th [value](#).

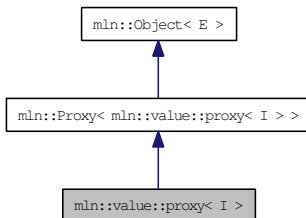
References mln::value::lut_vec< S, T >::nvalues().

10.397 mln::value::proxy< I > Class Template Reference

Generic [proxy](#) class for an image [pixel value](#).

```
#include <proxy.hh>
```

Inheritance diagram for mln::value::proxy< I >:



Public Types

- [typedef void enc](#)
Encoding associated type.
- [typedef I::value equiv](#)
Equivalent associated type.

Public Member Functions

- [template<typename J> proxy< I > & operator=\(const proxy< J > &rhs\)](#)
Assignment (write access); with other [proxy](#).
- [proxy< I > & operator=\(const proxy< I > &rhs\)](#)
Assignment (write access); replacement for default op.
- [proxy \(I &ima, const typename I::psite &p\)](#)
Constructor.
- [proxy \(\)](#)
Constructor.
- [I::value to_value \(\) const](#)
Explicit read access.
- [~proxy \(\)](#)
Destructor.

10.397.1 Detailed Description

template<typename I> class mln::value::proxy< I >

Generic [proxy](#) class for an image [pixel value](#).

The parameter *I* is an image type.

10.397.2 Member Typedef Documentation

10.397.2.1 template<typename I> typedef void mln::value::proxy< I >::enc

Encoding associated type.

10.397.2.2 template<typename I> typedef I ::value mln::value::proxy< I >::equiv

Equivalent associated type.

10.397.3 Constructor & Destructor Documentation

10.397.3.1 template<typename I> mln::value::proxy< I >::proxy () [inline]

Constructor.

10.397.3.2 template<typename I> mln::value::proxy< I >::proxy (I & *ima*, const typename I::psite & *p*) [inline]

Constructor.

10.397.3.3 template<typename I> mln::value::proxy< I >::~proxy () [inline]

Destructor.

10.397.4 Member Function Documentation

10.397.4.1 template<typename I> template<typename J> proxy< I > & mln::value::proxy< I >::operator= (const proxy< J > & *rhs*) [inline]

Assignment (write access); with other [proxy](#).

References [mln::value::proxy< I >::to_value\(\)](#).

10.397.4.2 template<typename I> proxy< I > & mln::value::proxy< I >::operator= (const proxy< I > & *rhs*) [inline]

Assignment (write access); replacement for default op.

References [mln::value::proxy< I >::to_value\(\)](#).

**10.397.4.3 template<typename I> I::value mln::value::proxy< I >::to_value () const
[inline]**

Explicit read access.

Referenced by mln::value::proxy< I >::operator=().

10.398 mln::value::rgb< n > Struct Template Reference

Color class for red-green-blue where every component is n-bit encoded.

```
#include <rgb.hh>
```

Inherits mln::value::Vectorial< mln::value::rgb< n > >, and mln::value::internal::value_like_< mln::algebra::vec< 3, mln::value::int_u< n > >, mln::algebra::vec< 3, mln::value::int_u< n > >, mln::algebra::vec< 3, int >, mln::value::rgb< n > >.

Public Member Functions

- `rgb< n > & operator=(const rgb< n > &rhs)`

Assignment.

- `rgb (const algebra::vec< 3, int > &rhs)`

Constructor from a algebra::vec.

- `rgb (int r, int g, int b)`

Constructor from component values.

- `rgb ()`

Constructor without argument.

- `int_u< n > red () const`

Access to red/green/blue component.

- `rgb (const mln::literal::white_t &)`

Constructors with literals.

Static Public Attributes

- static const `rgb< n > zero`

Zero value.

10.398.1 Detailed Description

```
template<unsigned n> struct mln::value::rgb< n >
```

Color class for red-green-blue where every component is n-bit encoded.

10.398.2 Constructor & Destructor Documentation

10.398.2.1 template<unsigned n> mln::value::rgb< n >::rgb () [inline]

Constructor without argument.

10.398.2.2 template<unsigned n> mln::value::rgb<n>::rgb (int r, int g, int b) [inline]

Constructor from component values.

10.398.2.3 template<unsigned n> mln::value::rgb<n>::rgb (const algebra::vec<3, int> &rhs) [inline]

Constructor from a algebra::vec.

10.398.2.4 template<unsigned n> mln::value::rgb<n>::rgb (const mln::literal::white_t &) [inline]

Constructors with literals.

10.398.3 Member Function Documentation

10.398.3.1 template<unsigned n> rgb<n> & mln::value::rgb<n>::operator= (const rgb<n> &rhs) [inline]

Assignment.

10.398.3.2 template<unsigned n> int_u<n> mln::value::rgb<n>::red () const [inline]

Access to red/green/blue component.

10.398.4 Member Data Documentation

10.398.4.1 template<unsigned n> const rgb<n> mln::value::rgb<n>::zero [inline, static]

Zero [value](#).

10.399 mln::value::set< T > Struct Template Reference

Class that defines the [set](#) of values of type T.

```
#include <set.hh>
```

Inherits mln::value::internal::set_selector_< T, mln::value::set< T >, mln::metal::equal< mln_trait_value_quant(T), mln::trait::value::quant::low >::value >.

Static Public Member Functions

- static const [set< T > & the\(\)](#)

Return a singleton.

10.399.1 Detailed Description

```
template<typename T> struct mln::value::set< T >
```

Class that defines the [set](#) of values of type T.

This is the exhaustive [set](#) of values obtainable from type T.

10.399.2 Member Function Documentation

```
10.399.2.1 template<typename T> const set< T > & mln::value::set< T >::the() [inline,  
static]
```

Return a singleton.

10.400 mln::value::sign Class Reference

The `sign` class represents the `value` type composed by the `set (-1, 0, 1)` `sign value` type is a subset of the `int value` type.

```
#include <sign.hh>
```

Inherits `mln::value::internal::Integer< mln::value::sign >`.

Public Types

- `typedef int enc`
FIXME Are these typedefs correct?
- `typedef int equiv`
Define the equivalent type.

Public Member Functions

- `operator int () const`
Conversion to an integer.
- `sign & operator= (int i)`
Assignment from an integer.
- `sign (int i)`
Constructor from an integer.
- `sign ()`
Constructor without argument.
- `sign (const mln::literal::zero_t &)`
Constructors/assignments with literals.

Static Public Attributes

- `static const sign one = 1`
Unit `value`.
- `static const sign zero = 0`
Zero `value`.

10.400.1 Detailed Description

The `sign` class represents the `value` type composed by the `set (-1, 0, 1)` `sign value` type is a subset of the `int value` type.

10.400.2 Member Typedef Documentation

10.400.2.1 `typedef int mln::value::sign::enc`

FIXME Are these typedefs correct?

Define the encoding type

10.400.2.2 `typedef int mln::value::sign::equiv`

Define the equivalent type.

10.400.3 Constructor & Destructor Documentation

10.400.3.1 `mln::value::sign::sign () [inline]`

Constructor without argument.

10.400.3.2 `mln::value::sign::sign (int i) [inline]`

Constructor from an integer.

10.400.3.3 `mln::value::sign::sign (const mln::literal::zero_t &) [inline]`

Constructors/assignments with literals.

10.400.4 Member Function Documentation

10.400.4.1 `mln::value::sign::operator int () const [inline]`

Conversion to an integer.

10.400.4.2 `sign & mln::value::sign::operator= (int i) [inline]`

Assignment from an integer.

10.400.5 Member Data Documentation

10.400.5.1 `const sign mln::value::sign::one = 1 [static]`

Unit [value](#).

10.400.5.2 `const sign mln::value::sign::zero = 0 [static]`

Zero [value](#).

10.401 mln::value::stack_image< n, I > Struct Template Reference

Stack image class.

```
#include <stack.hh>
```

Inherits mln::internal::image_value_morpher< I, mln::algebra::vec< n, I::value >, mln::value::stack_image< n, I > >.

Public Types

- **typedef I::domain_t domain_t**
Site_Set associated type.
- **typedef internal::helper_stack_image_lvalue_< n, I >::ret lvalue**
Return type of read-write access.
- **typedef I::psite psite**
Point_Site associated type.
- **typedef value rvalue**
Return type of read-only access.
- **typedef stack_image< n, tag::image_< I > > skeleton**
Skeleton.
- **typedef algebra::vec< n, typename I::value > value**
Value associated type.

Public Member Functions

- **bool is_valid () const**
Test if this image has been initialized.
- **lvalue operator() (const psite &)**
Read-write access of pixel value at point site p.
- **rvalue operator() (const psite &p) const**
Read-only access of pixel value at point site p.
- **stack_image (const algebra::vec< n, I > &imas)**
Constructors.

10.401.1 Detailed Description

template<unsigned n, typename I> struct mln::value::stack_image< n, I >

Stack image class.

[mln::value::stack_image](#) stores a vector of n images of the same domain.

The parameter n is the number of images, I is the type of a stack element. Acces a [value](#) will compute a vector which contains n coordinates : [stack[0](p), stack[1](p), ... , stack[n](p)]

10.401.2 Member Typedef Documentation

10.401.2.1 template<unsigned n, typename I> typedef I ::domain_t mln::value::stack_image< n, I >::domain_t

[Site_Set](#) associated type.

10.401.2.2 template<unsigned n, typename I> typedef internal::helper_stack_image_lvalue_<n,I>::ret mln::value::stack_image< n, I >::lvalue

Return type of read-write access.

10.401.2.3 template<unsigned n, typename I> typedef I ::psite mln::value::stack_image< n, I >::psite

[Point_Site](#) associated type.

10.401.2.4 template<unsigned n, typename I> typedef value mln::value::stack_image< n, I >::rvalue

Return type of read-only access.

The rvalue type is not a const reference, since the [value](#) type is built on the fly, and return by [value](#) (copy).

10.401.2.5 template<unsigned n, typename I> typedef stack_image< n, tag::image_<I> > mln::value::stack_image< n, I >::skeleton

Skeleton.

10.401.2.6 template<unsigned n, typename I> typedef algebra::vec<n, typename I ::value> mln::value::stack_image< n, I >::value

[Value](#) associated type.

10.401.3 Constructor & Destructor Documentation

**10.401.3.1 template<unsigned n, typename I> mln::value::stack_image<n, I>::stack_image
(const algebra::vec<n, I> & *imas*) [inline]**

Constructors.

10.401.4 Member Function Documentation

**10.401.4.1 template<unsigned n, typename I> bool mln::value::stack_image<n, I>::is_valid ()
const [inline]**

Test if this image has been initialized.

**10.401.4.2 template<unsigned n, typename I> stack_image<n, I>::lvalue
mln::value::stack_image<n, I>::operator() (const psite & *p*) [inline]**

Read-write access of [pixel value](#) at [point](#) site *p*.

**10.401.4.3 template<unsigned n, typename I> stack_image<n, I>::rvalue
mln::value::stack_image<n, I>::operator() (const psite & *p*) const [inline]**

Read-only access of [pixel value](#) at [point](#) site *p*.

10.402 mln::value::super_value< sign > Struct Template Reference

Specializations:

```
#include <super_value.hh>
```

10.402.1 Detailed Description

```
template<> struct mln::value::super_value< sign >
```

Specializations:

Sign type is a subset of the short [value](#) type.

10.403 `mln::value::value_array< T, V >` Struct Template Reference

Generic array class over indexed by a [value set](#) with type `T`.

```
#include <value_array.hh>
```

Public Member Functions

- const `V & operator()` (`const T &v`) const


```

    }
```
- const `V & operator[]` (`unsigned i`) const


```

    }
```
- [`value_array\(\)`](#)
Constructors.
- const `mln::value::set< T > & vset()` const


```

    }
```

10.403.1 Detailed Description

```
template<typename T, typename V> struct mln::value::value_array< T, V >
```

Generic array class over indexed by a [value set](#) with type `T`.

10.403.2 Constructor & Destructor Documentation

10.403.2.1 template<typename T, typename V> `mln::value::value_array< T, V >::value_array()` [inline]

Constructors.

```
{
```

10.403.3 Member Function Documentation

10.403.3.1 template<typename T, typename V> const `V & mln::value::value_array< T, V >::operator()` (`const T & v`) const [inline]

```
}
```

Access elements through a [value](#) of `T`.

10.403.3.2 `[]`

```
template<typename T, typename V> const V & mln::value::value_array< T, V >::operator[ ] (unsigned i) const [inline]
```

}

Access elements through array indexes. {

10.403.3.3 template<typename T, typename V> const mln::value::set< T > &
mln::value::value_array< T, V >::vset () const [inline]

}

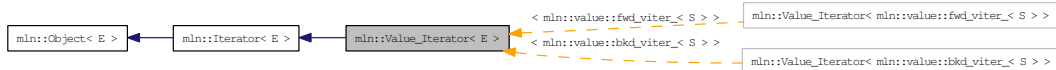
Reference to the [set](#) of T.

10.404 mln::Value_Iterator< E > Struct Template Reference

Base class for implementation of classes of iterator on values.

```
#include <value_iterator.hh>
```

Inheritance diagram for mln::Value_Iterator< E >:



Public Member Functions

- void `next ()`
Go to the next element.

Related Functions

(Note that these are not member functions.)

- template<typename E>
std::ostream & `operator<< (std::ostream &os, const Value_Iterator< E > &v)`
Print an iterator v on value set into the output stream ostr.

10.404.1 Detailed Description

template<typename E> struct mln::Value_Iterator< E >

Base class for implementation of classes of iterator on values.

An iterator on values is an iterator that browse over a `set` of values.

See also:

[mln::doc::Value_Iterator](#) for a complete documentation of this class contents.

10.404.2 Member Function Documentation

10.404.2.1 template<typename E> void mln::Iterator< E >::next () [inline, inherited]

Go to the next element.

Warning:

This is a final method; iterator classes should not re-defined this method. The actual "next" operation has to be defined through the `next_` method.

Precondition:

The iterator is valid.

10.404.3 Friends And Related Function Documentation

10.404.3.1 template<typename E> std::ostream & operator<< (std::ostream & ostr, const Value_Iterator< E > & v) [related]

Print an iterator *v* on [value set](#) into the output stream *ostr*.

Parameters:

- ↔ *ostr* An output stream.
- ← *v* An iterator on [value set](#).

Precondition:

v is a valid.

Returns:

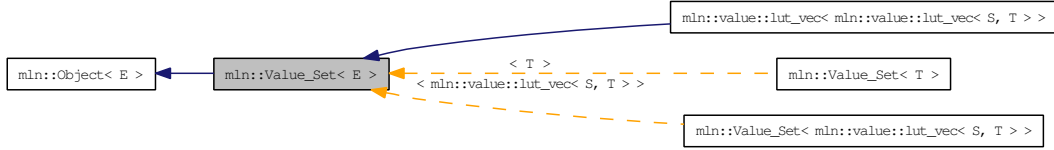
The modified output stream *ostr*.

10.405 mln::Value_Set< E > Struct Template Reference

Base class for implementation classes of sets of values.

```
#include <value_set.hh>
```

Inheritance diagram for mln::Value_Set< E >:



10.405.1 Detailed Description

```
template<typename E> struct mln::Value_Set< E >
```

Base class for implementation classes of sets of values.

See also:

[mln::doc::Value_Set](#) for a complete documentation of this class contents.

10.406 mln::Vertex< E > Struct Template Reference

[Vertex](#) category flag type.

```
#include <vertex.hh>
```

10.406.1 Detailed Description

```
template<typename E> struct mln::Vertex< E >
```

[Vertex](#) category flag type.

10.407 mln::vertex_image< P, V, G > Class Template Reference

[Image](#) based on [graph](#) vertices.

```
#include <vertex_image.hh>
```

Inherits mln::pw::internal::image_base< mln::fun::i2v::array< V >, mln::p_vertices< G, mln::internal::vfsite_selector< P, G >::mln::fun::i2v::array >, mln::vertex_image< P, V, G > >.

Public Types

- [typedef G graph_t](#)

The type of the underlying graph.

- [typedef vertex_nbh_t nbh_t](#)

Neighborhood type.

- [typedef internal::vfsite_selector< P, G >::site_function_t site_function_t](#)

Function mapping graph elements to sites.

- [typedef vertex_image< tag::psite_< P >, tag::value_< V >, tag::graph_< G > > skeleton](#)

Skeleton type.

- [typedef graph_elt_neighborhood< G, S > vertex_nbh_t](#)

Vertex Neighborhood type.

- [typedef graph_elt_window< G, S > vertex_win_t](#)

Vertex Window type.

- [typedef vertex_win_t win_t](#)

Window type.

Public Member Functions

- [rvalue operator\(\) \(unsigned v_id\) const](#)

Value accessors/operators overloads.

- [vertex_image \(\)](#)

Constructors.

10.407.1 Detailed Description

```
template<typename P, typename V, typename G = util::graph> class mln::vertex_image< P, V, G >
```

[Image](#) based on [graph](#) vertices.

10.407.2 Member Typedef Documentation

**10.407.2.1 template<typename P, typename V, typename G = util::graph> typedef G
mln::vertex_image< P, V, G >::graph_t**

The type of the underlying [graph](#).

**10.407.2.2 template<typename P, typename V, typename G = util::graph> typedef vertex_nbh_t
mln::vertex_image< P, V, G >::nbh_t**

[Neighborhood](#) type.

**10.407.2.3 template<typename P, typename V, typename G = util::graph> typedef
internal::vsite_selector<P,G>::site_function_t mln::vertex_image< P, V, G
>::site_function_t**

Function mapping [graph](#) elements to sites.

**10.407.2.4 template<typename P, typename V, typename G = util::graph> typedef vertex_image<
tag::psite_<P>, tag::value_<V>, tag::graph_<G> > mln::vertex_image< P, V, G
>::skeleton**

Skeleton type.

**10.407.2.5 template<typename P, typename V, typename G = util::graph> typedef
graph_elt_neighborhood<G,S> mln::vertex_image< P, V, G >::vertex_nbh_t**

[Vertex Neighborhood](#) type.

**10.407.2.6 template<typename P, typename V, typename G = util::graph> typedef
graph_elt_window<G,S> mln::vertex_image< P, V, G >::vertex_win_t**

[Vertex Window](#) type.

**10.407.2.7 template<typename P, typename V, typename G = util::graph> typedef vertex_win_t
mln::vertex_image< P, V, G >::win_t**

[Window](#) type.

10.407.3 Constructor & Destructor Documentation

**10.407.3.1 template<typename P, typename V, typename G> mln::vertex_image< P, V, G
>::vertex_image () [inline]**

Constructors.

10.407.4 Member Function Documentation

**10.407.4.1 template<typename P, typename V, typename G> vertex_image< P, V, G >::rvalue
mln::vertex_image< P, V, G >::operator() (unsigned *v_id*) const [inline]**

[Value](#) accessors/operators overloads.

10.408 mln::violent_cast_image< T, I > Struct Template Reference

Violently cast image values to a given type.

```
#include <violent_cast_image.hh>
```

Inherits mln::internal::image_value_morpher< I, T, mln::violent_cast_image< T, I > >.

Public Types

- **typedef T lvalue**
Return type of read-write access.
- **typedef T rvalue**
Return type of read-only access.
- **typedef violent_cast_image< tag::value_< T >, tag::image_< I > > skeleton**
Skeleton.
- **typedef T value**
Value associated type.

Public Member Functions

- **T operator()** (const typename I::psite &p)
Mutable access is only OK for reading (not writing).
- **T operator()** (const typename I::psite &p) const
*Read-only access of **pixel value** at **point** site p.*
- **violent_cast_image** (const Image< I > &ima)
Constructor.

10.408.1 Detailed Description

```
template<typename T, typename I> struct mln::violent_cast_image< T, I >
```

Violently cast image values to a given type.

10.408.2 Member Typedef Documentation

10.408.2.1 template<typename T, typename I> typedef T mln::violent_cast_image< T, I >::lvalue

Return type of read-write access.

10.408.2.2 template<typename T, typename I> typedef T mln::violent_cast_image< T, I >::rvalue

Return type of read-only access.

10.408.2.3 template<typename T, typename I> typedef violent_cast_image< tag::value_<T>, tag::image_<I> > mln::violent_cast_image< T, I >::skeleton

Skeleton.

10.408.2.4 template<typename T, typename I> typedef T mln::violent_cast_image< T, I >::value

[Value](#) associated type.

10.408.3 Constructor & Destructor Documentation

10.408.3.1 template<typename T, typename I> mln::violent_cast_image< T, I >::violent_cast_image (const Image< I > & ima) [inline]

Constructor.

10.408.4 Member Function Documentation

10.408.4.1 template<typename T, typename I> T mln::violent_cast_image< T, I >::operator() (const typename I::psite & p) [inline]

Mutable access is only OK for reading (not writing).

10.408.4.2 template<typename T, typename I> T mln::violent_cast_image< T, I >::operator() (const typename I::psite & p) const [inline]

Read-only access of [pixel value](#) at [point](#) site p.

10.409 mln::w_window< D, W > Struct Template Reference

Generic `w_window` class.

```
#include <w_window.hh>
```

Inherits mln::internal::weighted_window_base< mln::window< D >, mln::w_window< D, W > >.

Public Types

- **typedef with_w_< dpsites_bkd_piter< w_window< D, W > >, W > bkd_qiter**
Site_Iterator type to browse (backward) the points of a generic `w_window`.
- **typedef D dpsite**
Dpsite associated type.
- **typedef with_w_< dpsites_fwd_piter< w_window< D, W > >, W > fwd_qiter**
Site_Iterator type to browse (forward) the points of a generic `w_window`.
- **typedef W weight**
Weight associated type.

Public Member Functions

- **void clear ()**
Clear this `window`.
- **w_window< D, W > & insert (const W &w, const D &d)**
Insert a couple of weight w and delta-point d.
- **bool is_symmetric () const**
Test if the `window` is symmetric.
- **const std::vector< D > & std_vector () const**
Give access to the vector of delta-points.
- **void sym ()**
Apply a central symmetry to the `window`.
- **W w (unsigned i) const**
Give the i-th weight.
- **w_window ()**
Constructor without argument.
- **const std::vector< W > & weights () const**
Give access to the vector of weights.
- **const mln::window< D > & win () const**
Give the corresponding `window`.

Related Functions

(Note that these are not member functions.)

- template<typename W>
`W operator-` (const [Weighted_Window](#)< W > &rhs)
Compute the symmetrical weighted window of rhs.
- template<typename D, typename W>
`std::ostream & operator<<` (std::ostream &ostr, const [w_window](#)< D, W > &w_win)
Print a weighted window w_win into an output stream ostr.
- template<typename D, typename Wl, typename Wr>
`bool operator==` (const [w_window](#)< D, Wl > &lhs, const [w_window](#)< D, Wr > &rhs)
Equality test between two weighted windows lhs and rhs.

10.409.1 Detailed Description

template<typename D, typename W> struct mln::w_window< D, W >

Generic [w_window](#) class.

This type of [w_window](#) is just like a [set](#) of delta-points. The parameter `D` is the type of delta-points; the parameter `W` is the type of weights.

10.409.2 Member Typedef Documentation

**10.409.2.1 template<typename D, typename W> typedef with_w_< dpsites_bkd_piter<
[w_window](#)<D, W > >, W > [mln::w_window](#)< D, W >::bkd_qiter**

[Site_Iterator](#) type to browse (backward) the points of a generic [w_window](#).

10.409.2.2 template<typename D, typename W> typedef D [mln::w_window](#)< D, W >::dpsite

Dpsite associated type.

**10.409.2.3 template<typename D, typename W> typedef with_w_< dpsites_fwd_piter<
[w_window](#)<D, W > >, W > [mln::w_window](#)< D, W >::fwd_qiter**

[Site_Iterator](#) type to browse (forward) the points of a generic [w_window](#).

10.409.2.4 template<typename D, typename W> typedef W [mln::w_window](#)< D, W >::weight

Weight associated type.

10.409.3 Constructor & Destructor Documentation

10.409.3.1 template<typename D, typename W> mln::w_window< D, W >::w_window () [inline]

Constructor without argument.

10.409.4 Member Function Documentation

10.409.4.1 template<typename D, typename W> void mln::w_window< D, W >::clear () [inline]

Clear this [window](#).

References `mln::w_window< D, W >::clear()`.

Referenced by `mln::w_window< D, W >::clear()`.

10.409.4.2 template<typename D, typename W> w_window< D, W > & mln::w_window< D, W >::insert (const W & w, const D & d) [inline]

Insert a couple of weight `w` and delta-point `d`.

Referenced by `mln::w_window< D, W >::sym()`, `mln::make::w_window()`, `mln::make::w_window1d()`, `mln::make::w_window3d()`, and `mln::make::w_window_directional()`.

10.409.4.3 template<typename D, typename W> bool mln::w_window< D, W >::is_symmetric () const [inline]

Test if the [window](#) is symmetric.

References `mln::w_window< D, W >::sym()`.

10.409.4.4 template<typename D, typename W> const std::vector< D > & mln::w_window< D, W >::std_vector () const [inline]

Give access to the vector of delta-points.

10.409.4.5 template<typename D, typename W> void mln::w_window< D, W >::sym () [inline]

Apply a central symmetry to the [window](#).

References `mln::w_window< D, W >::insert()`.

Referenced by `mln::w_window< D, W >::is_symmetric()`.

10.409.4.6 template<typename D, typename W> W mln::w_window< D, W >::w (unsigned i) const [inline]

Give the `i`-th weight.

10.409.4.7 template<typename D, typename W> const std::vector< W > & mln::w_window< D, W >::weights () const [inline]

Give access to the vector of weights.

Referenced by `mln::w_window< D, W >::operator==()`.

10.409.4.8 template<typename D, typename W> const mln::window< D > & mln::w_window< D, W >::win () const [inline]

Give the corresponding [window](#).

Referenced by `mln::w_window< D, W >::operator==()`.

10.409.5 Friends And Related Function Documentation

10.409.5.1 template<typename W> W operator- (const Weighted_Window< W > & rhs) [related, inherited]

Compute the symmetrical weighted [window](#) of `rhs`.

10.409.5.2 template<typename D, typename W> std::ostream & operator<< (std::ostream & ostr, const w_window< D, W > & w_win) [related]

Print a weighted [window](#) `w_win` into an output stream `ostr`.

10.409.5.3 template<typename D, typename Wl, typename Wr> bool operator== (const w_window< D, Wl > & lhs, const w_window< D, Wr > & rhs) [related]

Equality [test](#) between two weighted windows `lhs` and `rhs`.

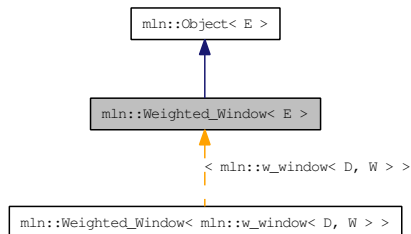
References `mln::w_window< D, W >::weights()`, and `mln::w_window< D, W >::win()`.

10.410 mln::Weighted_Window< E > Struct Template Reference

Base class for implementation classes that are weighted_windows.

```
#include <weighted_window.hh>
```

Inheritance diagram for mln::Weighted_Window< E >:



Related Functions

(Note that these are not member functions.)

- template<typename W>
W operator- (const Weighted_Window< W > &rhs)

Compute the symmetrical weighted window of rhs.

10.410.1 Detailed Description

template<typename E> struct mln::Weighted_Window< E >

Base class for implementation classes that are weighted_windows.

See also:

[mln::doc::Weighted_Window](#) for a complete documentation of this class contents.

10.410.2 Friends And Related Function Documentation

10.410.2.1 template<typename W> W operator- (const Weighted_Window< W > & rhs) [related]

Compute the symmetrical weighted window of rhs.

10.411 mln::win::backdiag2d Struct Reference

Diagonal line window defined on the 2D square [grid](#).

```
#include <backdiag2d.hh>
```

Inherits mln::internal::classical_window_base< mln::dpoint, mln::win::backdiag2d >.

Public Member Functions

- [backdiag2d](#) (unsigned *length*)

Constructor.

- unsigned [length](#) () const

Give the diagonal length, that is, its width.

10.411.1 Detailed Description

Diagonal line window defined on the 2D square [grid](#).

An [backdiag2d](#) is centered and symmetric. its width (*length*) is odd.

For instance:

```
*   o
*   o
*   x
*   o
*   o
*
```

is defined with *length* = 5.

10.411.2 Constructor & Destructor Documentation

10.411.2.1 mln::win::backdiag2d::backdiag2d (unsigned *length*) [inline]

Constructor.

Parameters:

← *length* Length, thus width, of the diagonal [line](#).

Precondition:

length is odd.

10.411.3 Member Function Documentation

10.411.3.1 unsigned mln::win::backdiag2d::length () const [inline]

Give the diagonal length, that is, its width.

10.412 mln::win::ball< G, C > Struct Template Reference

Generic **ball** window defined on a given **grid**.

```
#include <ball.hh>
```

Inherits mln::internal::classical_window_base< mln::dpoint< G, C >, mln::win::ball< G, C > >.

Public Member Functions

- **ball** (unsigned diameter)

Constructor.

- unsigned **diameter** () const

*Give the **ball** diameter.*

10.412.1 Detailed Description

```
template<typename G, typename C> struct mln::win::ball< G, C >
```

Generic **ball** window defined on a given **grid**.

A **ball** is centered and symmetric; so its diameter is odd.

G is the given **grid** on which the **ball** is defined and C is the type of coordinates.

10.412.2 Constructor & Destructor Documentation

10.412.2.1 template<typename G, typename C> mln::win::ball< G, C >::ball (unsigned diameter) [inline]

Constructor.

Parameters:

← **diameter** Diameter of the **ball**.

Precondition:

diameter is odd.

References mln::literal::origin.

10.412.3 Member Function Documentation

10.412.3.1 template<typename G, typename C> unsigned mln::win::ball< G, C >::diameter () const [inline]

Give the **ball** diameter.

10.413 mln::win::cube3d Struct Reference

Cube [window](#) defined on the 3D [grid](#).

```
#include <cube3d.hh>
```

Inherits mln::internal::classical_window_base< mln::dpoint, mln::win::cube3d >.

Public Member Functions

- [cube3d](#) ([unsigned length](#))

Constructor.

- [unsigned length \(\) const](#)

Give the cube length, that is, its height.

10.413.1 Detailed Description

Cube [window](#) defined on the 3D [grid](#).

An [cube3d](#) is centered and symmetric; so its height (length) is odd.

For instance:

```
*   o   o   o
*   o   o   o
*   o   o   o

*   o   o   o
*   o   x   o
*   o   o   o

*   o   o   o
*   o   o   o
*   o   o   o
*
```

is defined with length = 3.

10.413.2 Constructor & Destructor Documentation

10.413.2.1 mln::win::cube3d::cube3d ([unsigned length](#)) [inline]

Constructor.

Parameters:

← **length** Length, thus height, of the [cube3d](#).

Precondition:

`length` is odd.

10.413.3 Member Function Documentation

10.413.3.1 **unsigned mln::win::cube3d::length () const [inline]**

Give the cube length, that is, its height.

10.414 mln::win::cuboid3d Struct Reference

Cuboid defined on the 3-D square [grid](#).

```
#include <cuboid3d.hh>
```

Inherits mln::internal::classical_window_base< mln::dpoint, mln::win::cuboid3d >.

Public Member Functions

- [cuboid3d](#) (unsigned depth, unsigned height, unsigned width)

Constructor.

- unsigned [volume](#) () const

Return the volume of the cuboid.

- unsigned [depth](#) () const

Accessors.

- unsigned [height](#) () const

Return the height of the cuboid.

- unsigned [width](#) () const

Return the width of the cuboid.

10.414.1 Detailed Description

Cuboid defined on the 3-D square [grid](#).

A [cuboid3d](#) is a 3-D [window](#) with cuboid (also known as rectangular prism or rectangular parallelepiped) shape. It is centered and symmetric.

For instance:

```
    o o o o o o o
    o o o o o o o
    o o o o o o o
    o o o o o o o
    o o o o o o o

    o o o o o o o
    o o o o o o o
    o o o x o o o
    o o o o o o o
    o o o o o o o

    o o o o o o o
    o o o o o o o
    o o o o o o o
    o o o o o o o
    o o o o o o o
```

is defined with depth = 3, height = 5 and width = 7.

Reference: <http://en.wikipedia.org/wiki/Cuboid>

10.414.2 Constructor & Destructor Documentation

10.414.2.1 mln::win::cuboid3d::cuboid3d (*unsigned depth, unsigned height, unsigned width*) [inline]

Constructor.

Parameters:

- ← *depth* The depth of the [cuboid3d](#).
- ← *height* The height of the [cuboid3d](#).
- ← *width* The width of the [cuboid3d](#).

Precondition:

Argument *depth*, *height* and *width* must be odd.

10.414.3 Member Function Documentation

10.414.3.1 *unsigned mln::win::cuboid3d::depth () const* [inline]

Accessors.

Return the depth of the cuboid.

10.414.3.2 *unsigned mln::win::cuboid3d::height () const* [inline]

Return the height of the cuboid.

10.414.3.3 *unsigned mln::win::cuboid3d::volume () const* [inline]

Return the volume of the cuboid.

10.414.3.4 *unsigned mln::win::cuboid3d::width () const* [inline]

Return the width of the cuboid.

10.415 mln::win::diag2d Struct Reference

Diagonal line window defined on the 2D square grid.

```
#include <diag2d.hh>
```

Inherits mln::internal::classical_window_base< mln::dpoint, mln::win::diag2d >.

Public Member Functions

- `diag2d` (unsigned length)

Constructor

- `unsigned length () const`

Give the diagonal length, that is, its width.

10.415.1 Detailed Description

Diagonal line window defined on the 2D square grid.

An `diag2d` is centered and symmetric. its width (length) is odd.

For instance:

is defined with length = 5.

10.415.2 Constructor & Destructor Documentation

10.415.2.1 mln::win::diag2d::diag2d (unsigned *length*) [inline]

Constructor.

Parameters:

$\leftarrow \text{length}$ Length, thus width, of the diagonal line.

Precondition:

length is odd.

10.415.3 Member Function Documentation

10.415.3.1 unsigned mln::win::diag2d::length () const [inline]

Give the diagonal length, that is, its width.

10.416 mln::win::line< M, i, C > Struct Template Reference

Generic [line window](#) defined on a given [grid](#) in the given dimension.

```
#include <line.hh>
```

Inherits mln::internal::classical_window_base< mln::dpoint< M, C >, mln::win::line< M, i, C > >.

Public Types

- enum

Direction.

Public Member Functions

- unsigned [length \(\) const](#)

Give the [line](#) length.

- [line \(unsigned length\)](#)

Constructor.

- unsigned [size \(\) const](#)

Give the [line](#) size, that is, its length.

10.416.1 Detailed Description

template<typename M, unsigned i, typename C> struct mln::win::line< M, i, C >

Generic [line window](#) defined on a given [grid](#) in the given dimension.

An [line](#) is centered and symmetric; so its length is odd.

M is the given [grid](#) on which the [line](#) is defined, i is the given dimension of the [line](#) end C is the type of the coordinates.

See also:

[mln::win::hline2d](#) for an exemple of his use.

10.416.2 Member Enumeration Documentation

10.416.2.1 template<typename M, unsigned i, typename C> anonymous enum

Direction.

10.416.3 Constructor & Destructor Documentation

10.416.3.1 template<typename M, unsigned i, typename C> mln::win::line< M, i, C >::line (*unsigned length*) [inline]

Constructor.

Parameters:

← *length* Length of the [line](#).

Precondition:

length is odd.

References [mln::dpoint< G, C >::set_all\(\)](#).

10.416.4 Member Function Documentation

10.416.4.1 template<typename M, unsigned i, typename C> unsigned mln::win::line< M, i, C >::length () const [inline]

Give the [line](#) length.

10.416.4.2 template<typename M, unsigned i, typename C> unsigned mln::win::line< M, i, C >::size () const [inline]

Give the [line](#) size, that is, its length.

10.417 mln::win::multiple< W, F > Class Template Reference

Multiple [window](#).

```
#include <multiple.hh>
```

Inherits mln::internal::window_base< W::dpsite, mln::win::multiple< W, F > >.

10.417.1 Detailed Description

```
template<typename W, typename F> class mln::win::multiple< W, F >
```

Multiple [window](#).

10.418 `mln::win::multiple_size< n, W, F >` Class Template Reference

Definition of a multiple-size [window](#).

```
#include <multiple_size.hh>
```

Inherits `mln::internal::window_base< W::dpsite, mln::win::multiple_size< n, W, F > >`.

10.418.1 Detailed Description

```
template<unsigned n, typename W, typename F> class mln::win::multiple_size< n, W, F >
```

Definition of a multiple-size [window](#).

10.419 mln::win::octagon2d Struct Reference

Octagon [window](#) defined on the 2D square [grid](#).

```
#include <octagon2d.hh>
```

Inherits mln::internal::classical_window_base< mln::dpoint, mln::win::octagon2d >.

Public Member Functions

- `unsigned area () const`
Give the area.
- `unsigned length () const`
Give the octagon length, that is, its width.
- `octagon2d (unsigned length)`
Constructor.

10.419.1 Detailed Description

Octagon [window](#) defined on the 2D square [grid](#).

An [octagon2d](#) is centered and symmetric.

The length L of the octagon is such as $L = 6 * l + 1$ where $l \geq 0$.

For instance:

```
*      o  o  o
*      o  o  o  o  o
*  o  o  o  o  o  o  o
*  o  o  o  x  o  o  o
*  o  o  o  o  o  o  o
*  o  o  o  o  o  o
*      o  o  o
*
```

is defined with $L = 7$ ($l = 1$).

10.419.2 Constructor & Destructor Documentation

10.419.2.1 mln::win::octagon2d::octagon2d (`unsigned length`) [inline]

Constructor.

Parameters:

\leftarrow `length` Length, of the octagon.

Precondition:

`length` is such as $length = 6*x + 1$ where $x \geq 0$.

10.419.3 Member Function Documentation

10.419.3.1 `unsigned mln::win::octagon2d::area () const [inline]`

Give the area.

10.419.3.2 `unsigned mln::win::octagon2d::length () const [inline]`

Give the octagon length, that is, its width.

10.420 mln::win::rectangle2d Struct Reference

Rectangular [window](#) defined on the 2D square [grid](#).

```
#include <rectangle2d.hh>
```

Inherits mln::internal::classical_window_base< mln::dpoint, mln::win::rectangle2d >.

Public Member Functions

- `unsigned area () const`
Give the rectangle area.
- `unsigned height () const`
Give the rectangle height.
- `rectangle2d (unsigned height, unsigned width)`
Constructor.
- `const std::vector< dpoint2d > & std_vector () const`
Give the std vector of delta-points.
- `unsigned width () const`
Give the rectangle width.

10.420.1 Detailed Description

Rectangular [window](#) defined on the 2D square [grid](#).

A [rectangle2d](#) is a 2D [window](#) with rectangular shape. It is centered and symmetric.

For instance:

```
*   o   o   o   o   o
*   o   o   x   o   o
*   o   o   o   o   o
*
```

is defined with height = 3 and width = 5.

10.420.2 Constructor & Destructor Documentation

10.420.2.1 mln::win::rectangle2d::rectangle2d (`unsigned height, unsigned width`) [inline]

Constructor.

Parameters:

- ← `height` Height of the [rectangle2d](#).
- ← `width` Width of the [rectangle2d](#).

Precondition:

Height and width are odd.

10.420.3 Member Function Documentation

10.420.3.1 unsigned mln::win::rectangle2d::area () const [inline]

Give the rectangle area.

10.420.3.2 unsigned mln::win::rectangle2d::height () const [inline]

Give the rectangle height.

10.420.3.3 const std::vector< dpoint2d > & mln::win::rectangle2d::std_vector () const [inline]

Give the std vector of delta-points.

10.420.3.4 unsigned mln::win::rectangle2d::width () const [inline]

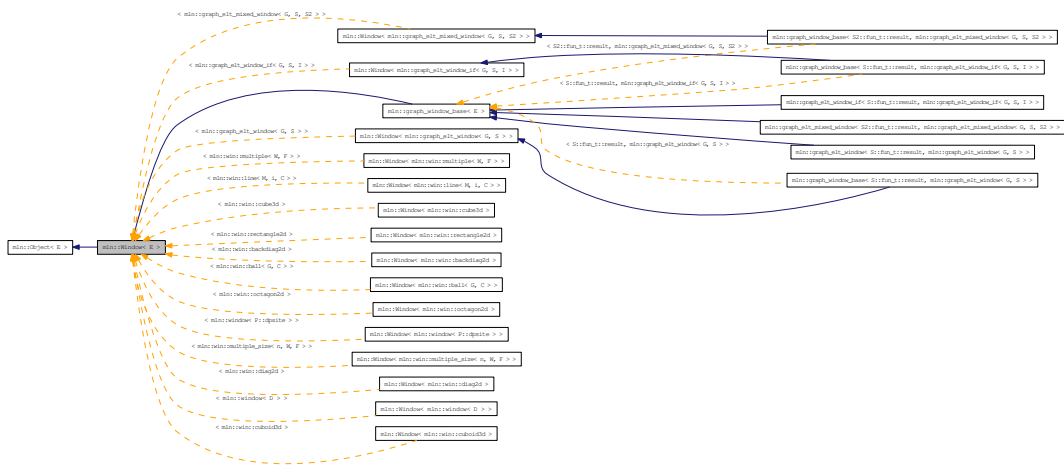
Give the rectangle width.

10.421 mln::Window< E > Struct Template Reference

Base class for implementation classes that are windows.

```
#include <window.hh>
```

Inheritance diagram for mln::Window< E >:



10.421.1 Detailed Description

```
template<typename E> struct mln::Window< E >
```

Base class for implementation classes that are windows.

See also:

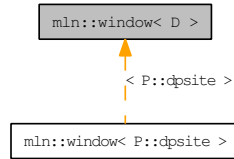
[mln::doc::Window](#) for a complete documentation of this class contents.

10.422 mln::window< D > Class Template Reference

Generic `window` class.

```
#include <window.hh>
```

Inheritance diagram for `mln::window< D >`:



Public Types

- `typedef dpsites_bkd_piter< window< D > > bkd_qiter`
`Site_Iterator` type to browse the points of a basic `window` w.r.t. the reverse ordering of delta-points.
- `typedef dpsites_fwd_piter< window< D > > fwd_qiter`
`Site_Iterator` type to browse the points of a basic `window` w.r.t. the ordering of delta-points.
- `typedef fwd_qiter qiter`
`Site_Iterator` type to browse the points of a basic `window` whatever the ordering of delta-points.
- `typedef window< D > regular`
Regular `window` associated type.

Public Member Functions

- `void clear ()`
Clear the `window`.
- `unsigned delta () const`
Give the maximum coordinate gap between the `window` center and a `window` point.
- `const D & dp (unsigned i) const`
Give the `i`-th delta-point.
- `bool has (const D &dp) const`
Test if `dp` is in this `window` definition.
- `template<typename W> window< D > & insert (const Window< W > &win)`
Insert another `window` `win`.
- `window< D > & insert (const D &dp)`
Insert a delta-point `dp`.

- `bool is_centered () const`
Test if the `window` is centered.
 - `bool is_empty () const`
Test if the `window` is empty (null size; no delta-point).
 - `bool is_symmetric () const`
 - `void print (std::ostream &ostr) const`
Print the `window` definition into `ostr`.
 - `unsigned size () const`
Give the `window` size, i.e., the number of delta-sites.
 - `const std::vector< D > & std_vector () const`
Give the std vector of delta-points.
 - `void sym ()`
Apply a central symmetry to the target `window`.
 - `window ()`
Constructor without argument.
- `window< D > & insert (const typename D::coord &dind)`

Related Functions

(Note that these are not member functions.)

- `template<typename D>`
`bool operator== (const window< D > &lhs, const window< D > &rhs)`
Equality comparison between windows `lhs` and `rhs`.

10.422.1 Detailed Description

`template<typename D> class mln::window< D >`

Generic `window` class.

This type of `window` is just like a `set` of delta-points. The parameter is `D`, type of delta-point.

10.422.2 Member Typedef Documentation

10.422.2.1 template<typename D> typedef dpsites_bkd_piter< window<D> > mln::window< D >::bkd_qiter

`Site_Iterator` type to browse the points of a basic `window` w.r.t. the reverse ordering of delta-points.

10.422.2.2 template<typename D> typedef dpsites_fwd_piter< window<D> > mln::window< D >::fwd_qiter

[Site_Iterator](#) type to browse the points of a basic [window](#) w.r.t. the ordering of delta-points.

10.422.2.3 template<typename D> typedef fwd_qiter mln::window< D >::qiter

[Site_Iterator](#) type to browse the points of a basic [window](#) whatever the ordering of delta-points.

10.422.2.4 template<typename D> typedef window<D> mln::window< D >::regular

Regular [window](#) associated type.

10.422.3 Constructor & Destructor Documentation

10.422.3.1 template<typename D> mln::window< D >::window () [inline]

Constructor without argument.

The constructed [window](#) is empty.

10.422.4 Member Function Documentation

10.422.4.1 template<typename D> void mln::window< D >::clear () [inline]

Clear the [window](#).

10.422.4.2 template<typename D> unsigned mln::window< D >::delta () const [inline]

Give the maximum coordinate gap between the [window](#) center and a [window point](#).

References [mln::window< D >::dp\(\)](#), and [mln::window< D >::size\(\)](#).

10.422.4.3 template<typename D> const D & mln::window< D >::dp (unsigned i) const [inline]

Give the *i*-th delta-point.

References [mln::window< D >::size\(\)](#).

Referenced by [mln::window< D >::delta\(\)](#), and [mln::window< D >::insert\(\)](#).

10.422.4.4 template<typename D> bool mln::window< D >::has (const D & dp) const [inline]

Test if *dp* is in this [window](#) definition.

Referenced by [mln::window< D >::is_centered\(\)](#).

10.422.4.5 template<typename D> window< D > & mln::window< D >::insert (const typename D::coord & dind) [inline]

Insertion of a delta-point with different numbers of arguments (coordinates) w.r.t. the dimension.

References mln::window< D >::dp(), and mln::window< D >::insert().

10.422.4.6 template<typename D> template<typename W> window< D > & mln::window< D >::insert (const Window< W > & win) [inline]

Insert another [window](#) `win`.

10.422.4.7 template<typename D> window< D > & mln::window< D >::insert (const D & dp) [inline]

Insert a delta-point `dp`.

Referenced by mln::c18(), mln::c26(), mln::c4_3d(), mln::c6(), mln::window< D >::insert(), mln::morpho::line_gradient(), mln::window< D >::sym(), mln::convert::to_upper_window(), mln::convert::to_window(), mln::win_c4p(), mln::win_c4p_3d(), mln::win_c8p(), and mln::win_c8p_3d().

10.422.4.8 template<typename D> bool mln::window< D >::is_centered () const [inline]

Test if the [window](#) is centered.

Returns:

True if the delta-point 0 belongs to the [window](#).

References mln::window< D >::has(), and mln::literal::zero.

10.422.4.9 template<typename D> bool mln::window< D >::is_empty () const [inline]

Test if the [window](#) is empty (null size; no delta-point).

References mln::window< D >::is_empty().

Referenced by mln::window< D >::is_empty().

10.422.4.10 template<typename D> bool mln::window< D >::is_symmetric () const [inline]

Test if the [window](#) is symmetric.

Returns:

True if for every `dp` of this [window](#), `-dp` is also in this [window](#).

References mln::window< D >::sym().

10.422.4.11 template<typename D> void mln::window< D >::print (std::ostream & ostr) const [inline]

Print the [window](#) definition into `ostr`.

10.422.4.12 template<typename D> unsigned mln::window< D >::size () const [inline]

Give the [window](#) size, i.e., the number of delta-sites.

Referenced by `mln::window< D >::delta()`, `mln::window< D >::dp()`, `mln::window< D >::sym()`, `mln::win_c4p()`, `mln::win_c4p_3d()`, `mln::win_c8p()`, and `mln::win_c8p_3d()`.

10.422.4.13 template<typename D> const std::vector< D > & mln::window< D >::std_vector () const [inline]

Give the std vector of delta-points.

10.422.4.14 template<typename D> void mln::window< D >::sym () [inline]

Apply a central symmetry to the target [window](#).

References `mln::window< D >::insert()`, and `mln::window< D >::size()`.

Referenced by `mln::window< D >::is_symmetric()`.

10.422.5 Friends And Related Function Documentation

10.422.5.1 template<typename D> bool operator==(const window< D > & lhs, const window< D > & rhs) [related]

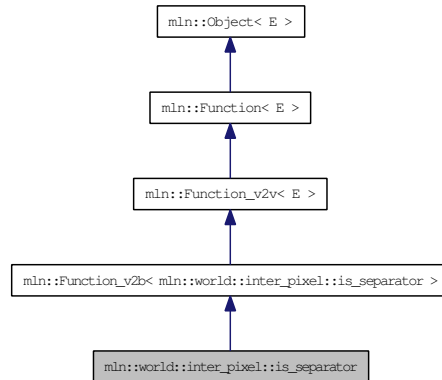
Equality comparison between windows `lhs` and `rhs`.

10.423 mln::world::inter_pixel::is_separator Struct Reference

Functor returning whether a site is a separator in an inter-pixel image.

```
#include <is_separator.hh>
```

Inheritance diagram for mln::world::inter_pixel::is_separator:



10.423.1 Detailed Description

Functor returning whether a site is a separator in an inter-pixel image.

10.424 trait::graph< I > Struct Template Reference

Graph traits.

```
#include <morpho.hh>
```

10.424.1 Detailed Description

```
template<typename I> struct trait::graph< I >
```

Graph traits.

10.425 trait::graph< mln::complex_image< 1, G, V > > Struct Template Reference

Graph traits for 1-complexes images.

```
#include <morpho.hh>
```

10.425.1 Detailed Description

```
template<typename G, typename V> struct trait::graph< mln::complex_image< 1, G, V > >
```

Graph traits for 1-complexes images.

10.426 trait::graph< mln::image2d< T > > Struct Template Reference

Graph traits for [mln::image2d](#).

```
#include <morpho.hh>
```

10.426.1 Detailed Description

```
template<typename T> struct trait::graph< mln::image2d< T > >
```

Graph traits for [mln::image2d](#).

Index

~decorated_image
 mln::decorated_image, 654

~proxy
 mln::value::proxy, 1291

~soft_heap
 mln::util::soft_heap, 1248

~tracked_ptr
 mln::util::tracked_ptr, 1252

_1
 mln::algebra::h_mat, 596

1D neighborhoods, 78

1D windows, 92

2D neighborhoods, 79

2D windows, 93

3D neighborhoods, 81

3D windows, 96

a_point_of
 mln, 131

abs
 mln::data, 198
 mln::math, 373

abs_inplace
 mln::data, 198

Accumulators, 72

add
 mln::topo::n_faces_set, 1178

add_child
 mln::util::tree_node, 1256

add_edge
 mln::util::graph, 1217

add_face
 mln::topo::complex, 1157

add_location
 mln::geom::complex_geometry, 799

add_tree_down
 mln::util::tree, 1254

add_tree_up
 mln::util::tree, 1254

add_vertex
 mln::util::graph, 1217

add_vertices
 mln::util::graph, 1217

addr
 mln::topo::complex, 1157

adj_higher_dim_connected_n_face_bkd_iter
 mln::topo::adj_higher_dim_connected_n_-
 face_bkd_iter, 1125

adj_higher_dim_connected_n_face_fwd_iter
 mln::topo::adj_higher_dim_connected_n_-
 face_fwd_iter, 1127

adj_higher_face_bkd_iter
 mln::topo::adj_higher_face_bkd_iter, 1129

adj_higher_face_fwd_iter
 mln::topo::adj_higher_face_fwd_iter, 1130

adj_lower_dim_connected_n_face_bkd_iter
 mln::topo::adj_lower_dim_connected_n_-
 face_bkd_iter, 1131

adj_lower_dim_connected_n_face_fwd_iter
 mln::topo::adj_lower_dim_connected_n_-
 face_fwd_iter, 1133

adj_lower_face_bkd_iter
 mln::topo::adj_lower_face_bkd_iter, 1135

adj_lower_face_fwd_iter
 mln::topo::adj_lower_face_fwd_iter, 1136

adj_lower_higher_face_bkd_iter
 mln::topo::adj_lower_higher_face_bkd_iter,
 1137

adj_lower_higher_face_fwd_iter
 mln::topo::adj_lower_higher_face_fwd_iter,
 1138

adj_m_face_bkd_iter
 mln::topo::adj_m_face_bkd_iter, 1139

adj_m_face_fwd_iter
 mln::topo::adj_m_face_fwd_iter, 1141

adjacency_matrix
 mln::util::adjacency_matrix, 1191

adjust
 mln::border, 177
 mln::extension, 237, 238

adjust_duplicate
 mln::extension, 238

adjust_fill
 mln::extension, 238

algebraic_face
 mln::topo::algebraic_face, 1144, 1145

algebraic_n_face
 mln::topo::algebraic_n_face, 1149

and_inplace
 mln::logical, 344

and_not
 mln::logical, 344

and_not_inplace
 mln::logical, 345

apex
 mln::util::branch, 1198

append
 mln::p_array, 940
 mln::util::array, 1195

apply
 mln::data, 198

apply_p2p
 mln, 131

area
 mln::accu::site_set::rectangularity, 558
 mln::morpho::attribute::sharpness, 924
 mln::morpho::attribute::volume, 928
 mln::win::octagon2d, 1330
 mln::win::rectangle2d, 1332

argument
 mln::accu::shape::height, 552
 mln::accu::shape::volume, 555
 mln::doc::Accumulator, 658

array
 mln::util::array, 1194

at
 mln::opt, 416, 417

attachment
 mln::make, 354

backdiag2d
 mln::win::backdiag2d, 1318

background
 mln::labeling, 316

ball
 mln::win::ball, 1319

base_level
 mln::morpho::attribute::height, 921

Basic types, 66, 85

bbox
 mln::accu::site_set::rectangularity, 558
 mln::Box, 615
 mln::box, 609
 mln::doc::Box, 661
 mln::doc::Fastest_Image, 669
 mln::doc::Image, 678
 mln::geom, 262, 263
 mln::image1d, 843
 mln::image2d, 848
 mln::image3d, 856
 mln::labeled_image, 868
 mln::labeled_image_base, 871
 mln::p_line2d, 997
 mln::p_run, 1035

bbox_t
 mln::labeled_image, 867
 mln::labeled_image_base, 871

bboxes
 mln::labeled_image, 868
 mln::labeled_image_base, 871

before
 mln, 143

begin
 mln::p_line2d, 997

bin_1complex_image2d
 mln, 127

bin_2complex_image3df
 mln, 127

binarization
 mln::binarization, 176

bkd_citer
 mln::topo::complex, 1157

bkd_eiter
 mln::util::array, 1194
 mln::util::set, 1241

bkd_niter
 mln::doc::Neighborhood, 683
 mln::graph_elt_mixed_neighborhood, 807
 mln::graph_elt_neighborhood, 813
 mln::graph_elt_neighborhood_if, 815
 mln::mixed_neighb, 915
 mln::neighb, 931

bkd_piter
 mln::box, 608
 mln::doc::Box, 661
 mln::doc::Fastest_Image, 667
 mln::doc::Image, 677
 mln::doc::Site_Set, 695
 mln::hexa, 835
 mln::image2d_h, 852
 mln::p_array, 939
 mln::p_centered, 946
 mln::p_complex, 951
 mln::p_edges, 957
 mln::p_faces, 965
 mln::p_if, 973
 mln::p_image, 978
 mln::p_key, 989
 mln::p_line2d, 996
 mln::pMutable_array_of, 1002
 mln::p_priority, 1012
 mln::p_queue, 1020
 mln::p_queue_fast, 1027
 mln::p_run, 1034
 mln::p_set, 1041
 mln::p_set_of, 1048
 mln::p_transformed, 1053
 mln::p_vaccess, 1060

mln::p_vertices, 1066
bkd_pixter1d
 mln::bkd_pixter1d, 599
bkd_pixter2d
 mln::bkd_pixter2d, 601
bkd_pixter3d
 mln::bkd_pixter3d, 603
bkd_qiter
 mln::doc::Weighted_Window, 701
 mln::doc::Window, 703
 mln::graph_elt_mixed_window, 810
 mln::graph_elt_window, 818
 mln::graph_elt_window_if, 822
 mln::w_window, 1314
 mln::window, 1335
bkd_viter
 mln::doc::Value_Set, 699
 mln::value::lut_vec, 1288
black
 mln::literal, 341
blobs
 mln::canvas::labeling, 187
 mln::labeling, 317
blobs_and_compute
 mln::labeling, 317
blue
 mln::literal, 341
border
 mln::doc::Fastest_Image, 669
 mln::image1d, 843
 mln::image2d, 848
 mln::image3d, 856
box
 mln::box, 608, 609
 mln::draw, 233
box1d
 mln, 127
 mln::make, 354
box2d
 mln, 127
 mln::make, 355
box2d_h
 mln, 128
 mln::make, 355, 356
box3d
 mln, 128
 mln::make, 356, 357
box_runend_piter
 mln::box_runend_piter, 619
box_runstart_piter
 mln::box_runstart_piter, 621
branch
 mln::util::branch, 1198
brown
 mln::literal, 341
buffer
 mln::doc::Fastest_Image, 669
 mln::image1d, 843
 mln::image2d, 848
 mln::image3d, 856
c18
 modneighb3d, 81
c2
 modneighb1d, 78
c26
 modneighb3d, 82
c2_col
 modneighb2d, 79
c2_row
 modneighb2d, 79
c4
 modneighb2d, 80
c4_3d
 modneighb3d, 82
c6
 modneighb3d, 83
c8
 modneighb2d, 80
c8_3d
 modneighb3d, 83
can_stop
 mln::accu::logic::land_basic, 489
 mln::accu::logic::lor_basic, 493
Canvas, 74
card
 mln::set, 424
cast
 mln::value, 463
Category
 mln::util::vertex, 1260
category
 mln::util::edge, 1208
cell
 mln::make, 357
center
 mln::box, 609
 mln::p_centered, 946
center_only_iter
 mln::topo::center_only_iter, 1152
center_t
 mln::graph_elt_mixed_window, 810
 mln::graph_elt_window, 818
 mln::graph_window_piter, 831
center_val
 mln::dpoints_bkd_pixter, 711
 mln::dpoints_fwd_pixter, 714
centered_bkd_iter_adapter

mln::topo::centered_bkd_iter_adapter, 1154
 centered_fwd_iter_adapter
 mln::topo::centered_fwd_iter_adapter, 1155
 chamfer
 mln::geom, 263
 change
 mln::p_array, 940
 change_both
 mln::util::couple, 1204
 mln::util::ord_pair, 1236
 change_extension
 mln::extension_val, 733
 change_first
 mln::util::couple, 1204
 mln::util::ord_pair, 1237
 change_graph
 mln::util::edge, 1209
 mln::util::vertex, 1261
 change_key
 mln::p_key, 990
 change_keys
 mln::p_key, 990
 change_mask
 mln::graph_elt_window_if, 824
 change_second
 mln::util::couple, 1204
 mln::util::ord_pair, 1237
 change_target
 mln::complex_psite, 647
 mln::faces_psite, 736
 mln::p_transformed_piter, 1057
 change_target_site_set
 mln::graph_window_piter, 832
 change_to
 mln::pixel, 1073
 check_consistency
 mln::util::tree, 1254
 mln::util::tree_node, 1256
 children
 mln::util::tree_node, 1257
 clear
 mln::p_array, 940
 mln::p_image, 979
 mln::p_key, 990
 mln::p.Mutable_array_of, 1003
 mln::p_priority, 1013
 mln::p_queue, 1021
 mln::p_queue_fast, 1028
 mln::p_set, 1042
 mln::p_set_of, 1048
 mln::util::array, 1195
 mln::util::fibonacci_heap, 1212
 mln::util::set, 1242
 mln::util::soft_heap, 1248
 mln::w_window, 1315
 mln::window, 1336
 closing
 mln::morpho::elementary, 390
 colorize
 mln::labeling, 318
 complementation
 mln::morpho, 381
 complementation_inplace
 mln::morpho, 381
 complex
 mln::topo::complex, 1157
 Complex based, 87
 complex_geometry
 mln::geom::complex_geometry, 798
 complex_image
 mln::complex_image, 640
 complex_neighborhood_bkd_piter
 mln::complex_neighborhood_bkd_piter, 643
 complex_neighborhood_fwd_piter
 mln::complex_neighborhood_fwd_piter, 645
 complex_psite
 mln::complex_psite, 647
 complex_window_bkd_piter
 mln::complex_window_bkd_piter, 650
 complex_window_fwd_piter
 mln::complex_window_fwd_piter, 652
 compose
 mln, 131
 composed
 mln::fun::x2x::composed, 773
 compute
 mln::accu, 147
 mln::data, 199
 mln::graph, 273
 mln::histo, 277
 mln::labeling, 318–320
 mln::labeling::impl::generic, 329, 330
 mln::set, 424
 compute_attribute_image
 mln::morpho::tree, 399
 compute_attribute_image_from
 mln::morpho::tree, 399
 compute_has
 mln::p_queue_fast, 1028
 compute_image
 mln::labeling, 321
 compute_parent
 mln::morpho::tree, 400
 compute_with_weights
 mln::set, 425
 contrast
 mln::morpho, 381
 convert

mln::data, 200
mln::data::impl::generic, 215
convolve
 mln::linear::local, 336
coord
 mln::def, 227
 mln::doc::Dpoint, 663
 mln::doc::Fastest_Image, 667
 mln::doc::Image, 677
 mln::doc::Point_Site, 689
 mln::dpoint, 706
 mln::point, 1084
coordf
 mln::def, 227
count
 mln::accu::stat::mean, 565
couple
 mln::make, 357
cplx
 mln::p_complex, 952
 mln::p_faces, 966
 mln::topo::algebraic_face, 1145
 mln::topo::algebraic_n_face, 1150
 mln::topo::face, 1160
 mln::topo::n_face, 1171
crop_wrt
 mln::box, 609
cube3d
 mln::win::cube3d, 1320
cuboid3d
 mln::win::cuboid3d, 1323
cyan
 mln::literal, 341

D

 mln::topo::is_simple_cell, 1169

dark_gray
 mln::literal, 341

data
 mln::topo::algebraic_face, 1145
 mln::topo::algebraic_n_face, 1150
 mln::topo::face, 1161
 mln::topo::n_face, 1171

dec_face_id
 mln::topo::algebraic_face, 1145
 mln::topo::algebraic_n_face, 1150
 mln::topo::face, 1161
 mln::topo::n_face, 1171

dec_n
 mln::topo::algebraic_face, 1145
 mln::topo::face, 1161

decorated_image
 mln::decorated_image, 654

decoration
 mln::decorated_image, 654

deepness
 mln::util::branch_iter, 1200
 mln::util::branch_iter_ind, 1202

delete_tree_node
 mln::util::tree_node, 1257

delta
 mln::doc::Weighted_Window, 701
 mln::geom, 263
 mln::graph_elt_mixed_window, 811
 mln::graph_elt_window, 819
 mln::graph_elt_window_if, 824
 mln::graph_window_base, 827
 mln::point, 1084
 mln::window, 1336

delta_index
 mln::doc::Fastest_Image, 669
 mln::image1d, 843
 mln::image2d, 848
 mln::image3d, 857

depth
 mln::win::cuboid3d, 1323

detach
 mln::topo, 436

detachment
 mln::make, 358

diag2d
 mln::win::diag2d, 1324

diameter
 mln::win::ball, 1319

diff
 mln::Box, 616
 mln::box, 611
 mln::p_array, 942
 mln::p_centered, 947
 mln::p_complex, 953
 mln::p_edges, 960
 mln::p_faces, 966
 mln::p_if, 974
 mln::p_image, 980
 mln::p_key, 992
 mln::p_line2d, 998
 mln::pMutable_array_of, 1004
 mln::p_priority, 1016
 mln::p_queue, 1022
 mln::p_queue_fast, 1030
 mln::p_run, 1037
 mln::p_set, 1043
 mln::p_set_of, 1049
 mln::p_transformed, 1054
 mln::p_vaccess, 1062
 mln::p_vertices, 1070
 mln::Site_Set, 1112
 mln::win, 470

diff_abs
 mln::arith, 164
dilation
 mln::morpho, 381
dim
 mln::complex_image, 641
 mln::doc::Dpoint, 664
 mln::doc::Point_Site, 690
 mln::dpoint, 707
 mln::point, 1084
direct
 mln::morpho::tree::filter, 405
discrete_plane_1complex_geometry
 mln, 128
discrete_plane_2complex_geometry
 mln, 128
disk2d
 modwin2d, 94
display_branch
 mln::util, 452
display_tree
 mln::util, 452
distance_and_closest_point_geodesic
 mln::transform, 445
distance_and_influence_zone_geodesic
 mln::transform, 446
distance_front
 mln::canvas, 184
 mln::transform, 446
distance_geodesic
 mln::canvas, 184
 mln::transform, 446
div
 mln::arith, 164
div_cst
 mln::arith, 164
div_inplace
 mln::arith, 165
domain
 mln::complex_image, 641
 mln::doc::Fastest_Image, 669
 mln::doc::Image, 678
 mln::extended, 725
 mln::flat_image, 739
 mln::hexa, 836
 mln::image1d, 843
 mln::image2d, 849
 mln::image2d_h, 853
 mln::image3d, 857
 mln::image_if, 860
 mln::lazy_image, 874
 mln::p2p_image, 936
 mln::slice_image, 1117
 mln::sub_image, 1119
 mln::sub_image_if, 1121
 mln::tr_image, 1186
 mln::transformed_image, 1188
 mln::unproject_image, 1189
Domain morphers, 69
domain_t
 mln::value::stack_image, 1299
dp
 mln::window, 1336
dpoint
 mln::doc::Dpoint, 663
 mln::doc::Fastest_Image, 667
 mln::doc::Image, 677
 mln::doc::Neighborhood, 683
 mln::doc::Point_Site, 689
 mln::doc::Weighted_Window, 701
 mln::dpoint, 707
dpoint1d
 mln, 128
dpoint2d
 mln, 128
dpoint2d_h
 mln, 128
 mln::make, 358
dpoint3d
 mln, 128
dpoints_bkd_pixter
 mln::dpoints_bkd_pixter, 711
dpoints_fwd_pixter
 mln::dpoints_fwd_pixter, 714
dpsite
 mln::point, 1084
 mln::w_window, 1314
dpsites_bkd_piter
 mln::dpsites_bkd_piter, 716
dpsites_fwd_piter
 mln::dpsites_fwd_piter, 718
draw_graph
 mln::debug, 222, 223
dual_input_max_tree
 mln::morpho::tree, 401
dummy_p_edges
 mln::make, 358, 359
dummy_p_vertices
 mln::make, 359
duplicate
 mln, 132
 mln::border, 178
 mln::extension, 238
e_ith_nbh_edge
 mln::util::graph, 1218
 mln::util::line_graph, 1229
e_nmax

mln::util::graph, 1218
mln::util::line_graph, 1229
e_nmax_nbh_edges
 mln::util::graph, 1218
 mln::util::line_graph, 1229
edge
 mln::p_edges, 957
 mln::topo, 436
 mln::util::edge, 1208
 mln::util::graph, 1218
 mln::util::line_graph, 1229
edge_fwd_iter
 mln::util::graph, 1216
 mln::util::line_graph, 1228
edge_image
 mln::edge_image, 722
 mln::make, 359–361
edge_nbh_edge_fwd_iter
 mln::util::graph, 1216
 mln::util::line_graph, 1228
edge_nbh_t
 mln::edge_image, 722
edge_win_t
 mln::edge_image, 722
edge_with
 mln::util::vertex, 1261
edges
 mln::util::graph, 1218
edges_set_t
 mln::util::graph, 1216
edges_t
 mln::util::graph, 1216
 mln::util::line_graph, 1228
eiter
 mln::util::array, 1194
 mln::util::set, 1241
element
 mln::box, 608
 mln::graph_window_if_piter, 829
 mln::graph_window_piter, 832
 mln::image1d, 844
 mln::image2d, 849
 mln::image3d, 857
 mln::p_array, 939
 mln::p_centered, 946
 mln::p_complex, 951
 mln::p_edges, 957
 mln::p_faces, 965
 mln::p_if, 973
 mln::p_image, 978
 mln::p_key, 989
 mln::p_line2d, 996
 mln::pMutable_array_of, 1002
 mln::p_priority, 1012
mln::p_queue, 1020
mln::p_queue_fast, 1027
mln::p_run, 1034
mln::p_set, 1041
mln::p_set_of, 1048
mln::p_transformed, 1053
mln::p_vaccess, 1060
mln::p_vertices, 1066
mln::util::array, 1194
mln::util::set, 1242
mln::util::soft_heap, 1248
elt
 mln::util::tree_node, 1257
empty
 mln::p_queue_fast, 1028
enc
 mln::value::float01, 1266
 mln::value::label, 1285
 mln::value::proxy, 1291
 mln::value::sign, 1297
end
 mln::p_line2d, 997
 mln::p_run, 1035
enlarge
 mln::box, 609
equalize
 mln::border, 178
equiv
 mln::value, 463
 mln::value::float01, 1266
 mln::value::proxy, 1291
 mln::value::sign, 1297
erosion
 mln::morpho, 381
exists_key
 mln::p_key, 990
exists_priority
 mln::p_priority, 1013
extend
 mln, 132
extended
 mln::extended, 725
extension
 mln::extension_fun, 727
 mln::extension_ima, 730
 mln::extension_val, 733
extension_fun
 mln::extension_fun, 727
extension_ima
 mln::extension_ima, 730
extension_val
 mln::extension_val, 733
f_hsi_to_rgb_3x8

mln::fun::v2v, 251
 f_hsl_to_rgb_3x8
 mln::fun::v2v, 251
 f_rgb_to_hsi_f
 mln::fun::v2v, 251
 f_rgb_to_hsl_f
 mln::fun::v2v, 251
 face
 mln::complex_psite, 647
 mln::faces_psite, 736
 mln::topo::face, 1160
 face_bkd_iter
 mln::topo::face_bkd_iter, 1163
 face_fwd_iter
 mln::topo::face_fwd_iter, 1165
 face_id
 mln::complex_psite, 647
 mln::faces_psite, 736
 mln::topo::algebraic_face, 1145
 mln::topo::algebraic_n_face, 1150
 mln::topo::face, 1161
 mln::topo::n_face, 1171
 faces
 mln::topo::n_faces_set, 1178
 faces_psite
 mln::faces_psite, 736
 faces_type
 mln::topo::n_faces_set, 1178
 fast_median
 mln::data, 200
 fibonacci_heap
 mln::util::fibonacci_heap, 1212
 filename
 mln::debug, 223
 fill
 mln::border, 178
 mln::data, 200
 mln::extension, 238
 mln::util::array, 1195
 fill_holes
 mln::labeling, 322
 fill_with_image
 mln::data, 201
 mln::data::impl::generic, 215
 fill_with_value
 mln::data, 201
 mln::data::impl::generic, 215
 filter
 mln::morpho::tree::filter, 405
 find
 mln::border, 179
 first
 mln::util::couple, 1205
 mln::util::ord_pair, 1237
 mln::util::site_pair, 1246
 first_element
 mln::util::set, 1242
 flat_image
 mln::flat_image, 739
 flat_zones
 mln::labeling, 322
 float01
 mln::value::float01, 1266
 float01_16
 mln::value, 461
 float01_8
 mln::value, 461
 float01_f
 mln::value::float01_f, 1268
 float_2complex_image3df
 mln, 128
 flooding
 mln::morpho::watershed, 408, 409
 foreground
 mln::labeling, 323
 format
 mln::debug, 223
 from_to
 mln::convert, 192
 front
 mln::p_priority, 1013
 mln::p_queue, 1021
 mln::p_queue_fast, 1028
 mln::util::fibonacci_heap, 1212
 fun
 mln::p2p_image, 936
 fun_image
 mln::fun_image, 782
 fun_t
 mln::p_edges, 957
 mln::p_vertices, 1067
 Function
 mln::Function, 783
 function
 mln::p_edges, 959
 mln::p_transformed, 1053
 mln::p_vertices, 1068
 Functions, 75
 fwd_citer
 mln::topo::complex, 1157
 fwd_eiter
 mln::util::array, 1194
 mln::util::set, 1242
 fwd_niter
 mln::doc::Neighborhood, 683
 mln::graph_elt_mixed_neighborhood, 807
 mln::graph_elt_neighborhood, 813
 mln::graph_elt_neighborhood_if, 815

mln::mixed_neighb, 915
mln::neighb, 931
fwd_piter
 mln::box, 608
 mln::doc::Box, 661
 mln::doc::Fastest_Image, 667
 mln::doc::Image, 677
 mln::doc::Site_Set, 695
 mln::hexa, 835
 mln::image2d_h, 852
 mln::p_array, 939
 mln::p_centered, 946
 mln::p_complex, 951
 mln::p_edges, 958
 mln::p_faces, 965
 mln::p_if, 973
 mln::p_image, 978
 mln::p_key, 989
 mln::p_line2d, 996
 mln::p_mutable_array_of, 1002
 mln::p_priority, 1012
 mln::p_queue, 1020
 mln::p_queue_fast, 1027
 mln::p_run, 1034
 mln::p_set, 1041
 mln::p_set_of, 1048
 mln::p_transformed, 1053
 mln::p_vaccess, 1060
 mln::p_vertices, 1067
fwd_pixter1d
 mln::fwd_pixter1d, 789
fwd_pixter2d
 mln::fwd_pixter2d, 791
fwd_pixter3d
 mln::fwd_pixter3d, 793
fwd_qiter
 mln::doc::Weighted_Window, 701
 mln::doc::Window, 703
 mln::graph_elt_mixed_window, 810
 mln::graph_elt_window, 818
 mln::graph_elt_window_if, 822
 mln::w_window, 1314
 mln::window, 1335
fwd_viter
 mln::doc::Value_Set, 699
 mln::value::lut_vec, 1288

gaussian
 mln::linear, 332
gaussian_1st_derivative
 mln::linear, 332
gaussian_2nd_derivative
 mln::linear, 333
gaussian_subsampling
 mln::subsampling, 427
general
 mln::morpho, 381
geom
 mln::complex_image, 640
 mln::p_complex, 952
get
 mln::border, 179
 mln::set, 426
get_rot
 mln::registration, 421
gl16
 mln::value, 461
gl8
 mln::value, 461
glf
 mln::value, 462
gradient
 mln::morpho, 382
gradient_external
 mln::morpho, 382
gradient_internal
 mln::morpho, 382
graph
 mln::p_edges, 959
 mln::p_graph_piter, 969
 mln::p_vertices, 1068
 mln::util::edge, 1209
 mln::util::graph, 1217
 mln::util::line_graph, 1229
 mln::util::vertex, 1261
Graph based, 86
graph_element
 mln::graph_elt_mixed_window, 810
 mln::graph_elt_window, 818
 mln::graph_window_piter, 831
 mln::p_edges, 958
 mln::p_vertices, 1067
graph_elt_neighborhood_if
 mln::graph_elt_neighborhood_if, 816
graph_elt_window_if
 mln::graph_elt_window_if, 823
graph_t
 mln::edge_image, 722
 mln::p_edges, 958
 mln::p_vertices, 1067
 mln::util::edge, 1208
 mln::util::vertex, 1260
 mln::vertex_image, 1309
graph_window_if_piter
 mln::graph_window_if_piter, 829
graph_window_piter
 mln::graph_window_piter, 831, 832
Graphes, 64

graylevel
 mln::value::graylevel, 1271

graylevel_f
 mln::value::graylevel_f, 1274

green
 mln::literal, 341

grid
 mln::dpoint, 706
 mln::point, 1084

h_mat
 mln::algebra::h_mat, 595
 mln::make, 361

h_vec
 mln::algebra::h_vec, 598
 mln::point, 1084

has
 mln::box, 610
 mln::doc::Box, 661
 mln::doc::Fastest_Image, 669, 670
 mln::doc::Image, 678, 679
 mln::doc::Site_Set, 695
 mln::doc::Value_Set, 699
 mln::extension_fun, 727
 mln::extension_ima, 730
 mln::extension_val, 733
 mln::flat_image, 739
 mln::hexa, 836
 mln::image1d, 844
 mln::image2d, 849
 mln::image2d_h, 853
 mln::image3d, 857
 mln::interpolated, 862
 mln::lazy_image, 874
 mln::p_array, 940, 941
 mln::p_centered, 946
 mln::p_complex, 952
 mln::p_edges, 959
 mln::p_if, 973
 mln::p_image, 979
 mln::p_key, 991
 mln::p_line2d, 997
 mln::pMutableArray_of, 1003
 mln::p_priority, 1014
 mln::p_queue, 1021
 mln::p_queue_fast, 1028, 1029
 mln::p_run, 1035
 mln::p_set, 1042
 mln::p_set_of, 1048
 mln::p_transformed, 1053
 mln::p_vaccess, 1061
 mln::p_vertices, 1069
 mln::set, 426
 mln::tr_image, 1186

mln::util::line_graph, 1229
 mln::util::set, 1242
 mln::value::lut_vec, 1289
 mln::window, 1336

has_e
 mln::util::graph, 1218
 mln::util::line_graph, 1230

has_index
 mln::p_run, 1035

has_v
 mln::util::graph, 1218
 mln::util::line_graph, 1230

height
 mln::morpho::attribute::sharpness, 924
 mln::win::cuboid3d, 1323
 mln::win::rectangle2d, 1332

hexa
 mln::hexa, 836

higher_dim_adj_faces
 mln::topo::algebraic_face, 1145
 mln::topo::algebraic_n_face, 1150
 mln::topo::face, 1161
 mln::topo::n_face, 1172

highest_priority
 mln::p_priority, 1014

hit_or_miss
 mln::morpho, 382
 mln::morpho::impl::generic, 393

hit_or_miss_background_closing
 mln::morpho, 382

hit_or_miss_background_opening
 mln::morpho, 383

hit_or_miss_closing
 mln::morpho, 383

hit_or_miss_opening
 mln::morpho, 383

hline2d
 modwin2d, 94

hough
 mln::transform, 446

i_element
 mln::p_array, 939
 mln::p_image, 978
 mln::p_key, 990
 mln::pMutableArray_of, 1002
 mln::p_priority, 1013
 mln::p_queue, 1020
 mln::p_queue_fast, 1028
 mln::p_set, 1041
 mln::p_set_of, 1048
 mln::p_vaccess, 1060

icp
 mln::registration, 421

id
 mln::graph_window_if_piter, 829
 mln::graph_window_piter, 832
 mln::p_graph_piter, 969
 mln::util::edge, 1209
 mln::util::vertex, 1261

id_t
 mln::util::edge, 1208
 mln::util::vertex, 1260

id_value_t
 mln::util::edge, 1208
 mln::util::vertex, 1260

identity
 mln::literal, 341

Identity morphers, 70

ima
 mln::doc::Generalized_Pixel, 674
 mln::doc::Pixel_Iterator, 687
 mln::fun::x2x::linear, 775
 mln::util::pix, 1239

image
 mln::bkd_pixter1d, 599
 mln::bkd_pixter2d, 601
 mln::bkd_pixter3d, 603
 mln::doc::Generalized_Pixel, 673
 mln::doc::Pixel_Iterator, 687
 mln::fwd_pixter1d, 789
 mln::fwd_pixter2d, 791
 mln::fwd_pixter3d, 793
 mln::make, 361, 362
 mln::pw::image, 1099

Image morphers, 67

image1d
 mln::image1d, 843

image2d
 mln::image2d, 848
 mln::make, 362

image2d_h
 mln::image2d_h, 853

image3d
 mln::image3d, 856
 mln::make, 362, 363

image_if
 mln::image_if, 859

Images, 65

implies
 mln, 132

inc_face_id
 mln::topo::algebraic_face, 1146
 mln::topo::algebraic_n_face, 1150
 mln::topo::face, 1161
 mln::topo::n_face, 1172

inc_n
 mln::topo::algebraic_face, 1146

 mln::topo::face, 1161

index
 mln::p_indexed_bkd_piter, 982
 mln::p_indexed_fwd_piter, 984

index_of
 mln::doc::Value_Set, 699
 mln::value::lut_vec, 1289

influence_zone_adjacency_graph
 mln::make, 363

influence_zone_front
 mln::transform, 447

influence_zone_geodesic
 mln::transform, 447

influence_zone_geodesic_saturated
 mln::transform, 447

init
 mln::accu::center, 474
 mln::accu::convolve, 475
 mln::accu::count_adjacent_vertices, 477
 mln::accu::count_labels, 479
 mln::accu::count_value, 481
 mln::accu::label_used, 485
 mln::accu::logic::land, 487
 mln::accu::logic::land_basic, 489
 mln::accu::logic::lor, 491
 mln::accu::logic::lor_basic, 493
 mln::accu::maj_h, 495
 mln::accu::math::count, 497
 mln::accu::math::inf, 499
 mln::accu::math::sum, 501
 mln::accu::math::sup, 503
 mln::accu::max_site, 505
 mln::accu::nil, 541
 mln::accu::p, 543
 mln::accu::pair, 545
 mln::accu::rms, 547
 mln::accu::shape::bbox, 549
 mln::accu::shape::height, 552
 mln::accu::shape::volume, 555
 mln::accu::stat::deviation, 559
 mln::accu::stat::max, 561
 mln::accu::stat::max_h, 563
 mln::accu::stat::mean, 565
 mln::accu::stat::median_h, 569
 mln::accu::stat::min, 572
 mln::accu::stat::min_h, 574
 mln::accu::stat::min_max, 577
 mln::accu::stat::rank, 578
 mln::accu::stat::rank< bool >, 580
 mln::accu::stat::rank_high_quant, 582
 mln::accu::stat::var, 585
 mln::accu::stat::variance, 588
 mln::accu::tuple, 590
 mln::accu::val, 592

mln::doc::Accumulator, 658
 mln::morpho::attribute::card, 917
 mln::morpho::attribute::count_adjacent_vertices, 919
 mln::morpho::attribute::height, 921
 mln::morpho::attribute::sharpness, 924
 mln::morpho::attribute::sum, 926
 mln::morpho::attribute::volume, 928
 mln::p_run, 1036
 initialize
 mln, 133
 insert
 mln::p_array, 941
 mln::p_image, 979
 mln::p_key, 991
 mln::pMutableArray_of, 1003
 mln::p_priority, 1014
 mln::p_queue, 1021
 mln::p_queue_fast, 1029
 mln::p_set, 1042
 mln::p_set_of, 1049
 mln::p_vaccess, 1061
 mln::util::set, 1243
 mln::w_window, 1315
 mln::window, 1336, 1337
 int_s
 mln::value::int_s, 1277
 int_s16
 mln::value, 462
 int_s32
 mln::value, 462
 int_s8
 mln::value, 462
 int_u
 mln::value::int_u, 1278, 1279
 int_u12
 mln::value, 462
 int_u16
 mln::value, 462
 int_u32
 mln::value, 462
 int_u8
 mln::value, 462
 int_u8_1complex_image2d
 mln, 129
 int_u8_2complex_image2d
 mln, 129
 int_u8_2complex_image3df
 mln, 129
 int_u_sat
 mln::value::int_u_sat, 1281
 inter
 mln::Box, 616
 mln::box, 611
 mln::p_array, 942
 mln::p_centered, 947
 mln::p_complex, 953
 mln::p_edges, 960
 mln::p_faces, 966
 mln::p_if, 974
 mln::p_image, 980
 mln::p_key, 992
 mln::p_line2d, 998
 mln::pMutableArray_of, 1004
 mln::p_priority, 1016
 mln::p_queue, 1022
 mln::p_queue_fast, 1030
 mln::p_run, 1037
 mln::p_set, 1043
 mln::p_set_of, 1049
 mln::p_transformed, 1054
 mln::p_vaccess, 1062
 mln::p_vertices, 1070
 mln::Site_Set, 1112
 interpolated
 mln::interpolated, 862
 inv
 mln::fun::x2x::rotation, 777
 mln::fun::x2x::translation, 780
 invalidate
 mln::complex_psite, 647
 mln::doc::Iterator, 681
 mln::doc::Pixel_Iterator, 687
 mln::doc::Site_Iterator, 693
 mln::doc::Value_Iterator, 697
 mln::dpoints_bkd_pixter, 711
 mln::dpoints_fwd_pixter, 714
 mln::faces_psite, 736
 mln::p_edges, 960
 mln::p_vertices, 1069
 mln::topo::algebraic_face, 1146
 mln::topo::algebraic_n_face, 1150
 mln::topo::face, 1161
 mln::topo::n_face, 1172
 mln::util::branch_iter, 1200
 mln::util::branch_iter_ind, 1202
 mln::util::edge, 1209
 mln::util::vertex, 1261
 invert
 mln::fun::x2x::rotation, 777
 mln::fun::x2x::translation, 780
 iota
 mln::debug, 223
 is_centered
 mln::doc::Weighted_Window, 701
 mln::graph_elt_mixed_window, 811
 mln::graph_elt_window, 819
 mln::graph_elt_window_if, 824

mln::graph_window_base, 827
mln::window, 1337
is_empty
 mln::Box, 616
 mln::box, 610
 mln::doc::Weighted_Window, 702
 mln::graph_elt_mixed_window, 811
 mln::graph_elt_window, 819
 mln::graph_elt_window_if, 824
 mln::graph_window_base, 827
 mln::util::array, 1195
 mln::util::fibonacci_heap, 1212
 mln::util::set, 1243
 mln::util::soft_heap, 1248
 mln::window, 1337
is_facet
 mln::topo, 437
is_simple_2d
 mln, 133
is_subgraph_of
 mln::util::graph, 1219
 mln::util::line_graph, 1230
is_symmetric
 mln::graph_elt_mixed_window, 811
 mln::graph_elt_window, 819
 mln::graph_elt_window_if, 824
 mln::graph_window_base, 827
 mln::w_window, 1315
 mln::window, 1337
is_valid
 mln::accu::center, 474
 mln::accu::convolve, 475
 mln::accu::count_adjacent_vertices, 477
 mln::accu::count_labels, 479
 mln::accu::count_value, 481
 mln::accu::histo, 483
 mln::accu::label_used, 485
 mln::accu::logic::land, 487
 mln::accu::logic::land_basic, 489
 mln::accu::logic::lor, 491
 mln::accu::logic::lor_basic, 493
 mln::accu::maj_h, 495
 mln::accu::math::count, 497
 mln::accu::math::inf, 499
 mln::accu::math::sum, 501
 mln::accu::math::sup, 503
 mln::accu::max_site, 505
 mln::accu::nil, 541
 mln::accu::p, 543
 mln::accu::pair, 545
 mln::accu::rms, 547
 mln::accu::shape::bbox, 549
 mln::accu::shape::height, 552
 mln::accu::shape::volume, 555
mln::accu::stat::deviation, 559
mln::accu::stat::max, 561
mln::accu::stat::max_h, 563
mln::accu::stat::mean, 566
mln::accu::stat::median_alt, 567
mln::accu::stat::median_h, 569
mln::accu::stat::min, 572
mln::accu::stat::min_h, 574
mln::accu::stat::min_max, 577
mln::accu::stat::rank, 578
mln::accu::stat::rank< bool >, 580
mln::accu::stat::rank_high_quant, 582
mln::accu::stat::var, 585
mln::accu::stat::variance, 588
mln::accu::tuple, 590
mln::accu::val, 592
mln::box, 610
mln::complex_psite, 647
mln::doc::Fastest_Image, 670
mln::doc::Image, 679
mln::doc::Iterator, 681
mln::doc::Pixel_Iterator, 687
mln::doc::Site_Iterator, 693
mln::doc::Value_Iterator, 697
mln::dpoints_bkd_pixter, 711
mln::dpoints_fwd_pixter, 714
mln::faces_psite, 736
mln::graph_elt_mixed_window, 811
mln::graph_elt_window, 820
mln::graph_elt_window_if, 824
mln::graph_window_base, 827
mln::interpolated, 862
mln::morpho::attribute::card, 917
mln::morpho::attribute::count_adjacent_-
 vertices, 919
mln::morpho::attribute::height, 921
mln::morpho::attribute::sharpness, 924
mln::morpho::attribute::sum, 926
mln::morpho::attribute::volume, 929
mln::p_array, 941
mln::p_centered, 947
mln::p_complex, 952
mln::p_edges, 960
mln::p_faces, 966
mln::p_if, 973
mln::p_image, 979
mln::p_key, 991
mln::p_line2d, 997
mln::p Mutable_array_of, 1003
mln::p_priority, 1014
mln::p_queue, 1021
mln::p_queue_fast, 1029
mln::p_run, 1036
mln::p_set, 1042

mln::p_set_of, 1049
 mln::p_transformed, 1054
 mln::p_vaccess, 1061
 mln::p_vertices, 1069
 mln::pixel, 1073
 mln::topo::algebraic_face, 1146
 mln::topo::algebraic_n_face, 1150
 mln::topo::face, 1161
 mln::topo::n_face, 1172
 mln::tr_image, 1186
 mln::util::branch_iter, 1200
 mln::util::branch_iter_ind, 1202
 mln::util::edge, 1209
 mln::util::fibonacci_heap, 1212
 mln::util::soft_heap, 1248
 mln::util::vertex, 1261
 mln::value::stack_image, 1300
 iter
 mln::complex_neighborhood_bkd_piter, 643
 mln::complex_neighborhood_fwd_piter, 645
 mln::complex_window_bkd_piter, 650
 mln::complex_window_fwd_piter, 652
 iter_type
 mln::complex_neighborhood_bkd_piter, 642
 mln::complex_neighborhood_fwd_piter, 644
 mln::complex_window_bkd_piter, 649
 mln::complex_window_fwd_piter, 651
 ith_nbh_edge
 mln::util::edge, 1209
 mln::util::vertex, 1261
 ith_nbh_vertex
 mln::util::vertex, 1262
 k
 mln::accu::stat::rank, 578
 key
 mln::p_key, 991
 keys
 mln::p_key, 991
 11
 mln::norm, 414
 11_distance
 mln::norm, 414
 12
 mln::norm, 414
 12_distance
 mln::norm, 414
 label
 mln::value::label, 1285
 label_16
 mln::value, 462
 label_32
 mln::value, 462
 label_8
 mln::value, 462
 labeled_image
 mln::labeled_image, 867, 868
 labeled_image_base
 mln::labeled_image_base, 871
 labeling
 mln::graph, 273
 laplacian
 mln::morpho, 383
 larger_than
 mln, 133
 last_coord
 mln::point, 1085
 last_element
 mln::util::set, 1243
 lazy_image
 mln::lazy_image, 874
 ldlt_decomp
 mln::algebra, 160
 ldlt_solve
 mln::algebra, 160
 lemmings
 mln::util, 453
 len
 mln::Box, 616
 mln::box, 610
 length
 mln::p_run, 1036
 mln::win::backdiag2d, 1318
 mln::win::cube3d, 1321
 mln::win::diag2d, 1324
 mln::win::line, 1326
 mln::win::octagon2d, 1330
 light_gray
 mln::literal, 341
 lime
 mln::literal, 341
 line
 mln::accu, 147
 mln::draw, 233
 mln::win::line, 1326
 line_gradient
 mln::morpho, 383
 linear
 mln::fun::x2x::linear, 774
 linfty
 mln::norm, 414
 linfty_distance
 mln::norm, 414
 load
 mln::io::cloud, 283
 mln::io::dicom, 284
 mln::io::dump, 285

mln::io::fits, 286
mln::io::fld, 287
mln::io::magick, 289
mln::io::off, 290
mln::io::pbm, 292
mln::io::pbms, 295
mln::io::pfm, 297
mln::io::pgm, 300
mln::io::pgms, 302
mln::io::plot, 303
mln::io::pnm, 305, 306
mln::io::pnms, 308
mln::io::ppm, 309
mln::io::ppms, 311
mln::io::tiff, 312
load_ascii_builtin
 mln::io::pnm, 306
load_ascii_value
 mln::io::pnm, 306
load_raw_2d
 mln::io::pnm, 306
lower_dim_adj_faces
 mln::topo::algebraic_face, 1146
 mln::topo::algebraic_n_face, 1151
 mln::topo::face, 1161
 mln::topo::n_face, 1172
lowest_priority
 mln::p_priority, 1014
lut_vec
 mln::value::lut_vec, 1288
lvalue
 mln::complex_image, 640
 mln::decorated_image, 654
 mln::doc::Fastest_Image, 667
 mln::doc::Image, 677
 mln::doc::Pixel_Iterator, 687
 mln::flat_image, 739
 mln::fun_image, 782
 mln::hexa, 835
 mln::image1d, 842
 mln::image2d, 847
 mln::image2d_h, 852
 mln::image3d, 855
 mln::interpolated, 861
 mln::lazy_image, 874
 mln::tr_image, 1185
 mln::value::stack_image, 1299
 mln::violent_cast_image, 1311
magenta
 mln::literal, 342
main_branch
 mln::util::tree, 1254
make_algebraic_face
 mln::topo, 437
make_algebraic_n_face
 mln::topo, 437
make_debug_graph_image
 mln, 133
make_greater_point
 mln::util, 453
make_greater_psit
 mln::util, 453
mask
 mln::graph_elt_neighborhood_if, 816
 mln::graph_elt_window_if, 824
mask_t
 mln::graph_elt_window_if, 823
mat
 mln::make, 363
max
 mln::literal, 342
 mln::morpho::tree::filter, 406
max_col
 mln::geom, 263, 264
max_component
 mln::io::pnm, 306
max_ind
 mln::geom, 264
max_row
 mln::geom, 264
max_sli
 mln::geom, 264
max_tree
 mln::morpho::tree, 401
mean
 mln::accu::stat::var, 585
 mln::accu::stat::variance, 588
 mln::estim, 235
mean_t
 mln::accu::stat::var, 585
median
 mln::data, 201
 mln::data::approx, 209, 210
 mln::data::impl::generic, 215
 mln::data::naive, 219
medium_gray
 mln::literal, 342
memory_size
 mln::box, 610
 mln::p_array, 941
 mln::p_centered, 947
 mln::p_edges, 960
 mln::p_if, 974
 mln::p_image, 979
 mln::p_key, 991
 mln::p_line2d, 997
 mln::p Mutable_array_of, 1003

mln::p_priority, 1014
 mln::p_queue, 1021
 mln::p_queue_fast, 1029
 mln::p_run, 1036
 mln::p_set, 1042
 mln::p_set_of, 1049
 mln::p_transformed, 1054
 mln::p_vaccess, 1061
 mln::p_vertices, 1069
 mln::util::array, 1195
 mln::util::set, 1243
mesh
 mln::doc::Point_Site, 690
mesh_corner_point_area
 mln::geom, 264
mesh_curvature
 mln::geom, 265
mesh_normal
 mln::geom, 265
meyer_wst
 mln::morpho, 383, 384
min
 mln::arith, 165
 mln::literal, 342
 mln::morpho, 384
 mln::morpho::tree::filter, 406
min_col
 mln::geom, 265
min_ind
 mln::geom, 266
min_inplace
 mln::arith, 166
 mln::morpho, 384
min_max
 mln::estim, 236
min_row
 mln::geom, 266
min_sli
 mln::geom, 266
min_tree
 mln::morpho::tree, 402
minus
 mln::arith, 166
 mln::morpho, 384
minus_cst
 mln::arith, 167
minus_cst_inplace
 mln::arith, 168
minus_infty
 mln::point, 1085
minus_inplace
 mln::arith, 168
mirror
 mln::border, 179
mixed_neighb
 mln::mixed_neighb, 916
mln, 103
 a_point_of, 131
 apply_p2p, 131
 before, 143
 bin_1complex_image2d, 127
 bin_2complex_image3df, 127
 box1d, 127
 box2d, 127
 box2d_h, 128
 box3d, 128
 compose, 131
 discrete_plane_1complex_geometry, 128
 discrete_plane_2complex_geometry, 128
 dpoint1d, 128
 dpoint2d, 128
 dpoint2d_h, 128
 dpoint3d, 128
 duplicate, 132
 extend, 132
 float_2complex_image3df, 128
 implies, 132
 initialize, 133
 int_u8_1complex_image2d, 129
 int_u8_2complex_image2d, 129
 int_u8_2complex_image3df, 129
 is_simple_2d, 133
 larger_than, 133
 make_debug_graph_image, 133
 mln_exact, 134
 mln_gen_complex_neighborhood, 134
 mln_gen_complex_window, 134, 135
 mln_gen_complex_window_p, 135, 136
 mln_regular, 136
 mln_trait_op_geq, 136
 mln_trait_op_greater, 136
 mln_trait_op_leq, 137
 mln_trait_op_neq, 137
 operator!=, 137
 operator<, 139
 operator<<, 139, 140
 operator<=, 140
 operator*, 138
 operator++, 138
 operator-, 138
 operator-, 138
 operator==, 141, 142
 operator|, 142, 143
 p_run2d, 129
 p_runs2d, 129
 point1d, 129
 point1df, 129
 point2d, 129

point2d_h, 129
point2df, 129
point3d, 130
point3df, 130
primary, 143
ptransform, 143
rgb8_2complex_image3df, 130
sagittal_dec, 143
space_2complex_geometry, 130
unsigned_2complex_image3df, 130
up, 144
vec2d_d, 130
vec2d_f, 130
vec3d_d, 130
vec3d_f, 130
w_window1d_float, 130
w_window1d_int, 131
w_window2d_float, 131
w_window2d_int, 131
w_window3d_float, 131
w_window3d_int, 131
mln::accu, 145
 compute, 147
 line, 147
 mln_meta_accu_result, 147
 take, 148
mln::accu::center, 473
 init, 474
 is_valid, 474
 take_as_init, 474
 take_n_times, 474
 to_result, 474
mln::accu::convolve, 475
 init, 475
 is_valid, 475
 take_as_init, 475
 take_n_times, 476
 to_result, 476
mln::accu::count_adjacent_vertices, 477
 init, 477
 is_valid, 477
 set_value, 478
 take_as_init, 478
 take_n_times, 478
 to_result, 478
mln::accu::count_labels, 479
 init, 479
 is_valid, 479
 set_value, 479
 take_as_init, 480
 take_n_times, 480
 to_result, 480
mln::accu::count_value, 481
 init, 481
 is_valid, 481
 set_value, 481
 take_as_init, 482
 take_n_times, 482
 to_result, 482
mln::accu::histo, 483
 is_valid, 483
 take, 483
 take_as_init, 483
 take_n_times, 484
 vect, 484
mln::accu::image, 149
mln::accu::impl, 150
mln::accu::label_used, 485
 init, 485
 is_valid, 485
 take, 485
 take_as_init, 486
 take_n_times, 486
 to_result, 486
mln::accu::logic, 151
mln::accu::logic::land, 487
 init, 487
 is_valid, 487
 take_as_init, 487
 take_n_times, 488
 to_result, 488
mln::accu::logic::land_basic, 489
 can_stop, 489
 init, 489
 is_valid, 489
 take_as_init, 490
 take_n_times, 490
 to_result, 490
mln::accu::logic::lor, 491
 init, 491
 is_valid, 491
 take_as_init, 491
 take_n_times, 492
 to_result, 492
mln::accu::logic::lor_basic, 493
 can_stop, 493
 init, 493
 is_valid, 493
 take_as_init, 494
 take_n_times, 494
 to_result, 494
mln::accu::maj_h, 495
 init, 495
 is_valid, 495
 take_as_init, 495
 take_n_times, 496
 to_result, 496
mln::accu::math, 152

mln::accu::math::count, 497
 init, 497
 is_valid, 497
 set_value, 497
 take_as_init, 498
 take_n_times, 498
 to_result, 498
 mln::accu::math::inf, 499
 init, 499
 is_valid, 499
 take_as_init, 499
 take_n_times, 500
 to_result, 500
 mln::accu::math::sum, 501
 init, 501
 is_valid, 501
 take_as_init, 502
 take_n_times, 502
 to_result, 502
 mln::accu::math::sup, 503
 init, 503
 is_valid, 503
 take_as_init, 503
 take_n_times, 504
 to_result, 504
 mln::accu::max_site, 505
 init, 505
 is_valid, 505
 take_as_init, 505
 take_n_times, 506
 to_result, 506
 mln::accu::meta::center, 507
 mln::accu::meta::count_adjacent_vertices, 508
 mln::accu::meta::count_labels, 509
 mln::accu::meta::count_value, 510
 mln::accu::meta::histo, 511
 mln::accu::meta::label_used, 512
 mln::accu::meta::logic, 513
 mln::accu::meta::logic::land, 513
 mln::accu::meta::logic::land_basic, 514
 mln::accu::meta::logic::lor, 515
 mln::accu::meta::logic::lor_basic, 516
 mln::accu::meta::maj_h, 517
 mln::accu::meta::math, 154
 mln::accu::meta::math::count, 518
 mln::accu::meta::math::inf, 519
 mln::accu::meta::math::sum, 520
 mln::accu::meta::math::sup, 521
 mln::accu::meta::max_site, 522
 mln::accu::meta::nil, 523
 mln::accu::meta::p, 524
 mln::accu::meta::pair, 525
 mln::accu::meta::rms, 526
 mln::accu::meta::shape, 155
 mln::accu::meta::shape::bbox, 527
 mln::accu::meta::shape::height, 528
 mln::accu::meta::shape::volume, 529
 mln::accu::meta::stat, 156
 mln::accu::meta::stat::max, 530
 mln::accu::meta::stat::max_h, 531
 mln::accu::meta::stat::mean, 532
 mln::accu::meta::stat::median_alt, 533
 mln::accu::meta::stat::median_h, 534
 mln::accu::meta::stat::min, 535
 mln::accu::meta::stat::min_h, 536
 mln::accu::meta::stat::rank, 537
 mln::accu::meta::stat::rank_high_quant, 538
 mln::accu::meta::tuple, 539
 mln::accu::meta::val, 540
 mln::accu::nil, 541
 init, 541
 is_valid, 541
 take_as_init, 541
 take_n_times, 542
 to_result, 542
 mln::accu::p, 543
 init, 543
 is_valid, 543
 take_as_init, 543
 take_n_times, 544
 to_result, 544
 mln::accu::pair, 545
 init, 545
 is_valid, 545
 take_as_init, 546
 take_n_times, 546
 to_result, 546
 mln::accu::rms, 547
 init, 547
 is_valid, 547
 take_as_init, 547
 take_n_times, 548
 to_result, 548
 mln::accu::shape, 157
 mln::accu::shape::bbox, 549
 init, 549
 is_valid, 549
 take_as_init, 549
 take_n_times, 550
 to_result, 550
 mln::accu::shape::height, 551
 argument, 552
 init, 552
 is_valid, 552
 set_value, 552
 take_as_init, 552
 take_n_times, 552
 to_result, 552

value, 552
mln::accu::shape::volume, 554
 argument, 555
 init, 555
 is_valid, 555
 set_value, 555
 take_as_init, 555
 take_n_times, 555
 to_result, 556
 value, 555
mln::accu::site_set::rectangularity, 557
 area, 558
 bbox, 558
 rectangularity, 557
 take_as_init, 558
 take_n_times, 558
 to_result, 558
mln::accu::stat, 158
mln::accu::stat::deviation, 559
 init, 559
 is_valid, 559
 take_as_init, 560
 take_n_times, 560
 to_result, 560
mln::accu::stat::max, 561
 init, 561
 is_valid, 561
 set_value, 561
 take_as_init, 562
 take_n_times, 562
 to_result, 562
mln::accu::stat::max_h, 563
 init, 563
 is_valid, 563
 take_as_init, 563
 take_n_times, 564
 to_result, 564
mln::accu::stat::mean, 565
 count, 565
 init, 565
 is_valid, 566
 sum, 566
 take_as_init, 566
 take_n_times, 566
 to_result, 566
mln::accu::stat::median_alt, 567
 is_valid, 567
 take, 567
 take_as_init, 568
 take_n_times, 568
 to_result, 568
mln::accu::stat::median_h, 569
 init, 569
 is_valid, 569
 take_as_init, 570
 take_n_times, 570
 to_result, 570
 value, 570
mln::accu::stat::meta::deviation, 571
mln::accu::stat::min, 572
 init, 572
 is_valid, 572
 set_value, 572
 take_as_init, 573
 take_n_times, 573
 to_result, 573
mln::accu::stat::min_h, 574
 init, 574
 is_valid, 574
 take_as_init, 574
 take_n_times, 575
 to_result, 575
mln::accu::stat::min_max, 576
 init, 577
 is_valid, 577
 take_as_init, 577
 take_n_times, 577
 to_result, 577
mln::accu::stat::rank, 578
 init, 578
 is_valid, 578
 k, 578
 take_as_init, 579
 take_n_times, 579
 to_result, 579
mln::accu::stat::rank< bool >, 580
 init, 580
 is_valid, 580
 take_as_init, 580
 take_n_times, 581
 to_result, 581
mln::accu::stat::rank_high_quant, 582
 init, 582
 is_valid, 582
 take_as_init, 582
 take_n_times, 583
 to_result, 583
mln::accu::stat::var, 584
 init, 585
 is_valid, 585
 mean, 585
 mean_t, 585
 n_items, 585
 take_as_init, 585
 take_n_times, 585
 to_result, 585
 variance, 586
mln::accu::stat::variance, 587
 init, 588

is_valid, 588
 mean, 588
 n_items, 588
 standard_deviation, 588
 sum, 588
 take_as_init, 588
 take_n_times, 588
 to_result, 589
 var, 589
 mln::accu::tuple, 590
 init, 590
 is_valid, 590
 take_as_init, 590
 take_n_times, 591
 to_result, 591
 mln::accu::val, 592
 init, 592
 is_valid, 592
 take_as_init, 592
 take_n_times, 593
 to_result, 593
 mln::Accumulator, 594
 take_as_init, 594
 take_n_times, 594
 mln::algebra, 160
 ldlt_decomp, 160
 ldlt_solve, 160
 operator*, 161
 vprod, 161
 mln::algebra::h_mat, 595
 _1, 596
 h_mat, 595
 t, 596
 mln::algebra::h_vec, 597
 h_vec, 598
 operator mat< n, 1, U >, 598
 origin, 598
 t, 598
 to_vec, 598
 zero, 598
 mln::arith, 162
 diff_abs, 164
 div, 164
 div_cst, 164
 div_inplace, 165
 min, 165
 min_inplace, 166
 minus, 166
 minus_cst, 167
 minus_cst_inplace, 168
 minus_inplace, 168
 plus, 168, 169
 plus_cst, 169, 170
 plus_cst_inplace, 170
 plus_inplace, 170
 revert, 171
 revert_inplace, 171
 times, 172
 times_cst, 172
 times_inplace, 172
 mln::arith::impl, 174
 mln::arith::impl::generic, 175
 mln::binarization, 176
 binarization, 176
 threshold, 176
 mln::bkd_pixter1d, 599
 bkd_pixter1d, 599
 image, 599
 next, 600
 mln::bkd_pixter2d, 601
 bkd_pixter2d, 601
 image, 601
 next, 602
 mln::bkd_pixter3d, 603
 bkd_pixter3d, 603
 image, 603
 next, 604
 mln::border, 177
 adjust, 177
 duplicate, 178
 equalize, 178
 fill, 178
 find, 179
 get, 179
 mirror, 179
 resize, 179
 mln::border::impl, 181
 mln::border::impl::generic, 182
 mln::Box, 614
 bbox, 615
 diff, 616
 inter, 616
 is_empty, 616
 len, 616
 nsites, 616
 operator<, 616, 617
 operator<<, 617
 operator<=, 617
 operator==, 617
 sym_diff, 618
 uni, 618
 unique, 618
 mln::box, 605
 bbox, 609
 bkd_piter, 608
 box, 608, 609
 center, 609
 crop_wrt, 609

diff, 611
element, 608
enlarge, 609
fwd_piter, 608
has, 610
inter, 611
is_empty, 610
is_valid, 610
len, 610
memory_size, 610
nsites, 610
operator<, 612
operator<<, 612
operator<=, 612, 613
operator==, 613
piter, 608
pmax, 611
pmin, 611
psite, 608
site, 608
sym_diff, 613
to_larger, 611
uni, 613
unique, 613
mln::box_runend_piter, 619
 box_runend_piter, 619
 next, 619
 run_length, 620
mln::box_runstart_piter, 621
 box_runstart_piter, 621
 next, 621
 run_length, 622
mln::Browsing, 623
mln::canvas, 183
 distance_front, 184
 distance_geodesic, 184
mln::canvas::browsing, 185
mln::canvas::browsing::backdiagonal2d_t, 624
mln::canvas::browsing::breadth_first_search_t, 625
mln::canvas::browsing::depth_first_search_t, 626
mln::canvas::browsing::diagonal2d_t, 627
mln::canvas::browsing::dir_struct_elt_incr_-
 update_t, 628
mln::canvas::browsing::directional_t, 630
mln::canvas::browsing::fwd_t, 632
mln::canvas::browsing::hyper_directional_t, 633
mln::canvas::browsing::snake_fwd_t, 634
mln::canvas::browsing::snake_generic_t, 635
mln::canvas::browsing::snake_vert_t, 636
mln::canvas::chamfer, 637
mln::canvas::impl, 186
mln::canvas::labeling, 187
 blobs, 187
mln::canvas::labeling::impl, 188
mln::canvas::morpho, 189
mln::category< R(*)(A) >, 638
mln::complex_image, 639
 complex_image, 640
 dim, 641
 domain, 641
 geom, 640
 lvalue, 640
 operator(), 641
 rvalue, 640
 skelton, 640
 value, 640
 values, 641
mln::complex_neighborhood_bkd_piter, 642
 complex_neighborhood_bkd_piter, 643
 iter, 643
 iter_type, 642
 next, 643
 psite, 642
mln::complex_neighborhood_fwd_piter, 644
 complex_neighborhood_fwd_piter, 645
 iter, 645
 iter_type, 644
 next, 645
 psite, 644
mln::complex_psite, 646
 change_target, 647
 complex_psite, 647
 face, 647
 face_id, 647
 invalidate, 647
 is_valid, 647
 n, 648
 site_set, 648
mln::complex_window_bkd_piter, 649
 complex_window_bkd_piter, 650
 iter, 650
 iter_type, 649
 next, 650
 psite, 649
mln::complex_window_fwd_piter, 651
 complex_window_fwd_piter, 652
 iter, 652
 iter_type, 651
 next, 652
 psite, 651
mln::convert, 190
 from_to, 192
 mln_image_from_grid, 192, 193
 mln_window, 193
 to, 193
 to_dpoint, 193
 to_fun, 193
 to_image, 193

to_p_array, 193, 194
 to_p_set, 194
 to_upper_window, 195
 to_window, 195
 mln::data, 196
 abs, 198
 abs_inplace, 198
 apply, 198
 compute, 199
 convert, 200
 fast_median, 200
 fill, 200
 fill_with_image, 201
 fill_with_value, 201
 median, 201
 mln_meta_accu_result, 202
 paste, 202
 paste_without_localization, 203
 replace, 203
 saturate, 203
 saturate_inplace, 204
 sort_offsets_increasing, 204
 sort_psites_decreasing, 204
 sort_psites_increasing, 204
 stretch, 205
 to_enc, 205
 transform, 206
 transform_inplace, 207
 update, 207
 wrap, 208
 mln::data::approx, 209
 median, 209, 210
 mln::data::approx::impl, 211
 mln::data::impl, 212
 stretch, 212
 transform_inplace_lowq, 212
 update_fastest, 213
 mln::data::impl::generic, 214
 convert, 215
 fill_with_image, 215
 fill_with_value, 215
 median, 215
 paste, 216
 sort_offsets_increasing, 216
 transform, 216
 transform_inplace, 217
 update, 217
 mln::data::naive, 219
 median, 219
 mln::data::naive::impl, 220
 mln::debug, 221
 draw_graph, 222, 223
 filename, 223
 format, 223
 iota, 223
 println, 224
 println_with_border, 224
 put_word, 224
 slices_2d, 224
 superpose, 224
 mln::debug::impl, 226
 mln::decorated_image, 653
 ~decorated_image, 654
 decorated_image, 654
 decoration, 654
 lvalue, 654
 operator decorated_image< const I, D >, 655
 operator(), 655
 psite, 654
 rvalue, 654
 skeleton, 654
 mln::def, 227
 coord, 227
 coordf, 227
 mln::Delta_Point_Site, 656
 mln::Delta_Point_Site< void >, 657
 mln::display, 228
 mln::display::impl, 229
 mln::display::impl::generic, 230
 mln::doc, 231
 mln::doc::Accumulator, 658
 argument, 658
 init, 658
 take, 658
 mln::doc::Box, 660
 bbox, 661
 bkd_piter, 661
 fwd_piter, 661
 has, 661
 nsites, 662
 pmax, 662
 pmin, 662
 psite, 661
 site, 661
 mln::doc::Dpoint, 663
 coord, 663
 dim, 664
 dpoint, 663
 point, 664
 mln::doc::Fastest_Image, 665
 bbox, 669
 bkd_piter, 667
 border, 669
 buffer, 669
 coord, 667
 delta_index, 669
 domain, 669
 dpoint, 667

fwd_piter, 667
has, 669, 670
is_valid, 670
lvalue, 667
nelements, 670
nsites, 670
operator(), 670, 671
point, 667
point_at_index, 671
pset, 668
psite, 668
rvalue, 668
skeleton, 668
value, 668
values, 672
vset, 668
mln::doc::Generalized_Pixel, 673
 ima, 674
 image, 673
 rvalue, 673
 val, 674
 value, 674
mln::doc::Image, 675
 bbox, 678
 bkd_piter, 677
 coord, 677
 domain, 678
 dpoint, 677
 fwd_piter, 677
 has, 678, 679
 is_valid, 679
 lvalue, 677
 nsites, 679
 operator(), 679
 point, 677
 pset, 677
 psite, 677
 rvalue, 678
 skeleton, 678
 value, 678
 values, 680
 vset, 678
mln::doc::Iterator, 681
 invalidate, 681
 is_valid, 681
 start, 681
mln::doc::Neighborhood, 683
 bkd_niter, 683
 dpoint, 683
 fwd_niter, 683
 niter, 684
 point, 684
mln::doc::Object, 685
mln::doc::Pixel_Iterator, 686
 ima, 687
 image, 687
 invalidate, 687
 is_valid, 687
 lvalue, 687
 rvalue, 687
 start, 687
 val, 688
 value, 687
mln::doc::Point_Site
 dim, 690
mln::doc::Point_Site, 689
 coord, 689
 dpoint, 689
 mesh, 690
 point, 690
 to_point, 690
mln::doc::Site_Iterator, 692
 invalidate, 693
 is_valid, 693
 operator psite, 693
 psite, 693
 start, 693
mln::doc::Site_Set, 694
 bkd_piter, 695
 fwd_piter, 695
 has, 695
 psite, 695
 site, 695
mln::doc::Value_Iterator, 696
 invalidate, 697
 is_valid, 697
 operator value, 697
 start, 697
 value, 697
mln::doc::Value_Set, 698
 bkd_viter, 699
 fwd_viter, 699
 has, 699
 index_of, 699
 nvalues, 699
 value, 699
mln::doc::Weighted_Window, 700
 bkd_qiter, 701
 delta, 701
 dpoint, 701
 fwd_qiter, 701
 is_centered, 701
 is_empty, 702
 point, 701
 sym, 702
 weight, 701
 win, 702
 window, 701

mln::doc::Window, 703
 bkd_qiter, 703
 fwd_qiter, 703
 qiter, 703
 mln::Dpoint, 704
 to_dpoint, 704
 mln::dpoint, 705
 coord, 706
 dim, 707
 dpoint, 707
 grid, 706
 operator mln::algebra::vec< dpoint< G, C
 >::dim, Q >, 708
 psite, 706
 set_all, 708
 site, 706
 to_vec, 708
 vec, 706
 mln::dpoints_bkd_pixter, 710
 center_val, 711
 dpoints_bkd_pixter, 711
 invalidate, 711
 is_valid, 711
 next, 711
 start, 712
 update, 712
 mln::dpoints_fwd_pixter, 713
 center_val, 714
 dpoints_fwd_pixter, 714
 invalidate, 714
 is_valid, 714
 next, 714
 start, 715
 update, 715
 mln::dpsites_bkd_piter, 716
 dpsites_bkd_piter, 716
 next, 717
 mln::dpsites_fwd_piter, 718
 dpsites_fwd_piter, 718
 next, 719
 mln::draw, 233
 box, 233
 line, 233
 plot, 234
 mln::Edge, 720
 mln::edge_image, 721
 edge_image, 722
 edge_nbh_t, 722
 edge_win_t, 722
 graph_t, 722
 nbh_t, 722
 operator(), 723
 site_function_t, 722
 skeleton, 722
 win_t, 722
 mln::estim, 235
 mean, 235
 min_max, 236
 sum, 236
 mln::extended, 724
 domain, 725
 extended, 725
 skeleton, 724
 value, 724
 mln::extension, 237
 adjust, 237, 238
 adjust_duplicate, 238
 adjust_fill, 238
 duplicate, 238
 fill, 238
 mln::extension_fun, 726
 extension, 727
 extension_fun, 727
 has, 727
 operator(), 727
 rvalue, 727
 skeleton, 727
 value, 727
 mln::extension_ima, 729
 extension, 730
 extension_ima, 730
 has, 730
 operator(), 730
 rvalue, 730
 skeleton, 730
 value, 730
 mln::extension_val, 732
 change_extension, 733
 extension, 733
 extension_val, 733
 has, 733
 operator(), 733
 rvalue, 733
 skeleton, 733
 value, 733
 mln::faces_psite, 735
 change_target, 736
 face, 736
 face_id, 736
 faces_psite, 736
 invalidate, 736
 is_valid, 736
 n, 737
 site_set, 737
 mln::flat_image, 738
 domain, 739
 flat_image, 739
 has, 739

lvalue, 739
operator(), 739
rvalue, 739
skeleton, 739
value, 739
mln::fun, 240
mln::fun::access, 242
mln::fun::from_accu, 741
mln::fun::i2v, 243
 operator<<, 243
mln::fun::p2b, 244
mln::fun::p2b::antilogy, 742
mln::fun::p2b::tautology, 743
mln::fun::p2p, 245
mln::fun::p2v, 246
mln::fun::stat, 247
mln::fun::v2b, 248
mln::fun::v2b::lnot, 744
mln::fun::v2b::threshold, 745
mln::fun::v2i, 249
mln::fun::v2v, 250
 f_hsi_to_rgb_3x8, 251
 f_hsl_to_rgb_3x8, 251
 f_rgb_to_hsi_f, 251
 f_rgb_to_hsl_f, 251
mln::fun::v2v::ch_function_value, 746
mln::fun::v2v::component, 747
mln::fun::v2v::l1_norm, 748
mln::fun::v2v::l2_norm, 749
mln::fun::v2v::linear, 750
mln::fun::v2v::linfty_norm, 751
mln::fun::v2w2v, 252
mln::fun::v2w2v::cos, 752
mln::fun::v2w_w2v, 253
mln::fun::v2w_w2v::l1_norm, 753
mln::fun::v2w_w2v::l2_norm, 754
mln::fun::v2w_w2v::linfty_norm, 755
mln::fun::vv2b, 254
mln::fun::vv2b::eq, 756
mln::fun::vv2b::ge, 757
mln::fun::vv2b::gt, 758
mln::fun::vv2b::implies, 759
mln::fun::vv2b::le, 760
mln::fun::vv2b::lt, 761
mln::fun::vv2v, 255
mln::fun::vv2v::diff_abs, 762
mln::fun::vv2v::land, 763
mln::fun::vv2v::land_not, 764
mln::fun::vv2v::lor, 765
mln::fun::vv2v::lxor, 766
mln::fun::vv2v::max, 767
mln::fun::vv2v::min, 768
mln::fun::vv2v::vec, 769
mln::fun::x2p, 256
mln::fun::x2p::closest_point, 770
mln::fun::x2v, 257
mln::fun::x2v::bilinear, 771
 operator(), 771
mln::fun::x2v::trilinear, 772
mln::fun::x2x, 258
mln::fun::x2x::composed, 773
 composed, 773
mln::fun::x2x::linear, 774
 ima, 775
 linear, 774
 operator(), 774
mln::fun::x2x::rotation, 776
 inv, 777
 invert, 777
 operator(), 777
 rotation, 777
 set_alpha, 777
 set_axis, 778
mln::fun::x2x::translation, 779
 inv, 780
 invert, 780
 operator(), 780
 set_t, 780
 t, 780
 translation, 780
mln::fun_image, 781
 fun_image, 782
 lvalue, 782
 operator(), 782
 rvalue, 782
 skeleton, 782
 value, 782
mln::Function, 783
 Function, 783
mln::Function< void >, 784
mln::Function_v2b, 785
mln::Function_v2v, 786
mln::Function_vv2b, 787
mln::Function_vv2v, 788
mln::fwd_pixter1d, 789
 fwd_pixter1d, 789
 image, 789
 next, 790
mln::fwd_pixter2d, 791
 fwd_pixter2d, 791
 image, 791
 next, 792
mln::fwd_pixter3d, 793
 fwd_pixter3d, 793
 image, 793
 next, 794
mln::Gdpoint, 795
mln::Gdpoint< void >, 796

mln::Generalized_Pixel, 797
 mln::geom, 259
 bbox, 262, 263
 chamfer, 263
 delta, 263
 max_col, 263, 264
 max_ind, 264
 max_row, 264
 max_sli, 264
 mesh_corner_point_area, 264
 mesh_curvature, 265
 mesh_normal, 265
 min_col, 265
 min_ind, 266
 min_row, 266
 min_sli, 266
 ncols, 266
 ninds, 266
 nrows, 267
 nsites, 267
 nslis, 267
 pmin_pmax, 267, 268
 rotate, 268
 seeds2tiling, 268
 seeds2tiling_roundness, 269
 translate, 269
 mln::geom::complex_geometry, 798
 add_location, 799
 complex_geometry, 798
 operator(), 799
 mln::geom::impl, 271
 seeds2tiling, 271
 seeds2tiling_roundness, 271
 mln::Gpoint, 800
 operator<<, 803
 operator+, 801
 operator+=, 801
 operator-, 802
 operator-=, 802
 operator/, 802
 operator==, 803
 mln::Graph, 804
 mln::graph, 273
 compute, 273
 labeling, 273
 to_neighb, 274
 to_win, 274
 mln::graph::attribute::card_t, 805
 result, 805
 mln::graph::attribute::representative_t, 806
 result, 806
 mln::graph_elt_mixed_neighborhood, 807
 bkd_niter, 807
 fwd_niter, 807
 niter, 807
 mln::graph_elt_mixed_window, 809
 bkd_qiter, 810
 center_t, 810
 delta, 811
 fwd_qiter, 810
 graph_element, 810
 is_centered, 811
 is_empty, 811
 is_symmetric, 811
 is_valid, 811
 psite, 810
 qiter, 810
 site, 811
 sym, 811
 target, 811
 mln::graph_elt_neighborhood, 813
 bkd_niter, 813
 fwd_niter, 813
 niter, 813
 mln::graph_elt_neighborhood_if, 815
 bkd_niter, 815
 fwd_niter, 815
 graph_elt_neighborhood_if, 816
 mask, 816
 niter, 816
 mln::graph_elt_window, 817
 bkd_qiter, 818
 center_t, 818
 delta, 819
 fwd_qiter, 818
 graph_element, 818
 is_centered, 819
 is_empty, 819
 is_symmetric, 819
 is_valid, 820
 psite, 819
 qiter, 819
 site, 819
 sym, 820
 target, 819
 mln::graph_elt_window_if, 821
 bkd_qiter, 822
 change_mask, 824
 delta, 824
 fwd_qiter, 822
 graph_elt_window_if, 823
 is_centered, 824
 is_empty, 824
 is_symmetric, 824
 is_valid, 824
 mask, 824
 mask_t, 823
 psite, 823

qiter, 823
site, 823
sym, 825
target, 823
mln::graph_window_base, 826
 delta, 827
 is_centered, 827
 is_empty, 827
 is_symmetric, 827
 is_valid, 827
 site, 827
 sym, 827
mln::graph_window_if_piter, 828
 element, 829
 graph_window_if_piter, 829
 id, 829
 next, 829
 P, 828
mln::graph_window_piter, 830
 center_t, 831
 change_target_site_set, 832
 element, 832
 graph_element, 831
 graph_window_piter, 831, 832
 id, 832
 next, 832
 P, 831
 target_site_set, 833
mln::grid, 276
mln::hexa, 834
 bkd_piter, 835
 domain, 836
 fwd_piter, 835
 has, 836
 hexa, 836
 lvalue, 835
 operator(), 836
 psite, 835
 rvalue, 835
 skeleton, 835
 value, 836
mln::histo, 277
 compute, 277
mln::histo::array, 837
mln::histo::impl, 278
mln::histo::impl::generic, 279
mln::Image, 838
mln::image1d, 841
 bbox, 843
 border, 843
 buffer, 843
 delta_index, 843
 domain, 843
 element, 844
 has, 844
 image1d, 843
 lvalue, 842
 nelements, 844
 ninds, 844
 operator(), 844
 point_at_index, 844
 rvalue, 842
 skeleton, 842
 value, 842
mln::image2d, 846
 bbox, 848
 border, 848
 buffer, 848
 delta_index, 848
 domain, 849
 element, 849
 has, 849
 image2d, 848
 lvalue, 847
 ncols, 849
 nelements, 849
 nrows, 849
 operator(), 849, 850
 point_at_index, 850
 rvalue, 847
 skeleton, 847
 value, 848
mln::image2d_h, 851
 bkd_piter, 852
 domain, 853
 fwd_piter, 852
 has, 853
 image2d_h, 853
 lvalue, 852
 operator(), 853
 psite, 852
 rvalue, 852
 skeleton, 852
 value, 852
mln::image3d, 854
 bbox, 856
 border, 856
 buffer, 856
 delta_index, 857
 domain, 857
 element, 857
 has, 857
 image3d, 856
 lvalue, 855
 ncols, 857
 nelements, 857
 nrows, 857
 nslices, 858

operator(), 858
 point_at_index, 858
 rvalue, 855
 skeleton, 856
 value, 856
 mln::image_if, 859
 domain, 860
 image_if, 859
 operator image_if< const I, F >, 860
 skeleton, 859
 mln::impl, 280
 mln::interpolated, 861
 has, 862
 interpolated, 862
 is_valid, 862
 lvalue, 861
 psite, 861
 rvalue, 862
 skeleton, 862
 value, 862
 mln::io, 281
 mln::io::cloud, 283
 load, 283
 save, 283
 mln::io::dicom, 284
 load, 284
 mln::io::dump, 285
 load, 285
 save, 285
 mln::io::fits, 286
 load, 286
 mln::io::fld, 287
 load, 287
 read_header, 287
 write_header, 288
 mln::io::fld::fld_header, 863
 mln::io::magick, 289
 load, 289
 save, 289
 mln::io::off, 290
 load, 290
 save, 290
 save_bin_alt, 291
 mln::io::pbm, 292
 load, 292
 save, 293
 mln::io::pbm::impl, 294
 mln::io::pbms, 295
 load, 295
 mln::io::pbms::impl, 296
 mln::io::pfm, 297
 load, 297
 save, 298
 mln::io::pfm::impl, 299
 load, 300
 save, 301
 mln::io::pgms, 302
 load, 302
 mln::io::plot, 303
 load, 303
 save, 303, 304
 mln::io::pnm, 305
 load, 305, 306
 load_ascii_builtin, 306
 load_ascii_value, 306
 load_raw_2d, 306
 max_component, 306
 save, 306
 mln::io::pnm::impl, 307
 mln::io::pnms, 308
 load, 308
 mln::io::ppm, 309
 load, 309
 save, 310
 mln::io::ppms, 311
 load, 311
 mln::io::tiff, 312
 load, 312
 mln::io::txt, 313
 save, 313
 mln::Iterator, 864
 next, 865
 mln::labeled_image, 866
 bbox, 868
 bbox_t, 867
 bboxes, 868
 labeled_image, 867, 868
 nlabels, 868
 relabel, 868
 skeleton, 867
 subdomain, 869
 update_data, 869
 mln::labeled_image_base, 870
 bbox, 871
 bbox_t, 871
 bboxes, 871
 labeled_image_base, 871
 nlabels, 872
 relabel, 872
 subdomain, 872
 update_data, 872
 mln::labeling, 314
 background, 316
 blobs, 317
 blobs_and_compute, 317
 colorize, 318
 compute, 318–320

compute_image, 321
fill_holes, 322
flat_zones, 322
foreground, 323
pack, 323
pack_inplace, 323
regional_maxima, 324
regional_minima, 324
relabel, 324, 325
relabel_inplace, 325
superpose, 326
value, 326
wrap, 327
mln::labeling::impl, 328
mln::labeling::impl::generic, 329
 compute, 329, 330
mln::lazy_image, 873
 domain, 874
 has, 874
 lazy_image, 874
 lvalue, 874
 operator(), 875
 rvalue, 874
 skeleton, 874
mln::linear, 331
 gaussian, 332
 gaussian_1st_derivative, 332
 gaussian_2nd_derivative, 333
 mln_ch_convolve, 333
 mln_ch_convolve_grad, 334
mln::linear::impl, 335
mln::linear::local, 336
 convolve, 336
mln::linear::local::impl, 337
mln::Literal, 876
mln::literal, 338
 black, 341
 blue, 341
 brown, 341
 cyan, 341
 dark_gray, 341
 green, 341
 identity, 341
 light_gray, 341
 lime, 341
 magenta, 342
 max, 342
 medium_gray, 342
 min, 342
 olive, 342
 one, 342
 orange, 342
 origin, 342
 pink, 342
 purple, 342
 red, 342
 teal, 343
 violet, 343
 white, 343
 yellow, 343
 zero, 343
mln::literal::black_t, 879
mln::literal::blue_t, 880
mln::literal::brown_t, 881
mln::literal::cyan_t, 882
mln::literal::green_t, 883
mln::literal::identity_t, 884
mln::literal::light_gray_t, 885
mln::literal::lime_t, 886
mln::literal::magenta_t, 887
mln::literal::max_t, 888
mln::literal::min_t, 889
mln::literal::olive_t, 890
mln::literal::one_t, 891
mln::literal::orange_t, 892
mln::literal::origin_t, 893
mln::literal::pink_t, 894
mln::literal::purple_t, 895
mln::literal::red_t, 896
mln::literal::teal_t, 897
mln::literal::violet_t, 898
mln::literal::white_t, 899
mln::literal::yellow_t, 900
mln::literal::zero_t, 901
mln::logical, 344
 and_inplace, 344
 and_not, 344
 and_not_inplace, 345
 not_inplace, 345
 or_inplace, 346
 xor_inplace, 346
mln::logical::impl, 347
mln::logical::impl::generic, 348
mln::make, 349
 attachment, 354
 box1d, 354
 box2d, 355
 box2d_h, 355, 356
 box3d, 356, 357
 cell, 357
 couple, 357
 detachment, 358
 dpoint2d_h, 358
 dummy_p_edges, 358, 359
 dummy_p_vertices, 359
 edge_image, 359–361
 h_mat, 361
 image, 361, 362

image2d, 362
 image3d, 362, 363
 influence_zone_adjacency_graph, 363
 mat, 363
 ord_pair, 364
 p_edges_with_mass_centers, 364
 p_vertices_with_mass_centers, 364
 pix, 364
 pixel, 365
 point2d_h, 365
 rag_and_labeled_wsl, 365
 region_adjacency_graph, 366
 relabelfun, 366, 367
 vec, 367, 368
 vertex_image, 368, 369
 voronoi, 369
 w_window, 369
 w_window1d, 370
 w_window1d_int, 370
 w_window2d, 370
 w_window2d_int, 371
 w_window3d, 371
 w_window3d_int, 371
 w_window_directional, 372
 mln::math, 373
 abs, 373
 mln::Mesh, 902
 mln::Meta_Accumulator, 903
 mln::Meta_Function, 904
 mln::Meta_Function_v2v, 905
 mln::Meta_Function_vv2v, 906
 mln::metal, 374
 mln::metal::ands, 907
 mln::metal::converts_to, 908
 mln::metal::equal, 909
 mln::metal::goes_to, 910
 mln::metal::impl, 375
 mln::metal::is, 911
 mln::metal::is_a, 912
 mln::metal::is_not, 913
 mln::metal::is_not_a, 914
 mln::metal::math, 376
 mln::metal::math::impl, 377
 mln::mixed_neighb, 915
 bkd_niter, 915
 fwd_niter, 915
 mixed_neighb, 916
 niter, 915
 mln::morpho, 378
 complementation, 381
 complementation_inplace, 381
 contrast, 381
 dilation, 381
 erosion, 381
 general, 381
 gradient, 382
 gradient_external, 382
 gradient_internal, 382
 hit_or_miss, 382
 hit_or_miss_background_closing, 382
 hit_or_miss_background_opening, 383
 hit_or_miss_closing, 383
 hit_or_miss_opening, 383
 laplacian, 383
 line_gradient, 383
 meyer_wst, 383, 384
 min, 384
 min_inplace, 384
 minus, 384
 plus, 385
 rank_filter, 385
 thick_miss, 385
 thickening, 385
 thin_fit, 385
 thinning, 386
 top_hat_black, 386
 top_hat_self_complementary, 386
 top_hat_white, 386
 mln::morpho::approx, 387
 mln::morpho::attribute, 388
 mln::morpho::attribute::card, 917
 init, 917
 is_valid, 917
 take_as_init, 917
 take_n_times, 918
 to_result, 918
 mln::morpho::attribute::count_adjacent_vertices,
 919
 init, 919
 is_valid, 919
 take_as_init, 919
 take_n_times, 920
 to_result, 920
 mln::morpho::attribute::height, 921
 base_level, 921
 init, 921
 is_valid, 921
 take_as_init, 922
 take_n_times, 922
 to_result, 922
 mln::morpho::attribute::sharpness, 923
 area, 924
 height, 924
 init, 924
 is_valid, 924
 take_as_init, 924
 take_n_times, 924
 to_result, 924

volume, 924
mln::morpho::attribute::sum, 926
 init, 926
 is_valid, 926
 set_value, 927
 take_as_init, 927
 take_n_times, 927
 to_result, 927
 untake, 927
mln::morpho::attribute::volume, 928
 area, 928
 init, 928
 is_valid, 929
 take_as_init, 929
 take_n_times, 929
 to_result, 929
mln::morpho::closing::approx, 389
 structural, 389
mln::morpho::elementary, 390
 closing, 390
 mln_trait_op_minus_twice, 391
 opening, 391
 top_hat_black, 391
 top_hat_self_complementary, 391
 top_hat_white, 391
mln::morpho::impl, 392
mln::morpho::impl::generic, 393
 hit_or_miss, 393
 rank_filter, 393
mln::morpho::opening::approx, 394
 structural, 394
mln::morpho::reconstruction, 395
mln::morpho::reconstruction::by_dilation, 396
mln::morpho::reconstruction::by_erosion, 397
mln::morpho::tree, 398
 compute_attribute_image, 399
 compute_attribute_image_from, 399
 compute_parent, 400
 dual_input_max_tree, 401
 max_tree, 401
 min_tree, 402
 propagate_if, 402
 propagate_if_value, 402
 propagate_node_to_ancestors, 403
 propagate_node_to_descendants, 403
 propagate_representative, 404
mln::morpho::tree::filter, 405
 direct, 405
 filter, 405
 max, 406
 min, 406
 subtractive, 406
mln::morpho::watershed, 408
 flooding, 408, 409
superpose, 409
topological, 409
mln::morpho::watershed::watershed, 411
mln::morpho::watershed::watershed::generic, 412
mln::neighb, 930
 blkd_niter, 931
 fwd_niter, 931
 neighb, 931
 niter, 931
mln::Neighborhood, 932
mln::Neighborhood< void >, 933
mln::norm, 413
 l1, 414
 l1_distance, 414
 l2, 414
 l2_distance, 414
 linfty, 414
 linfty_distance, 414
 sqr_l2, 414
mln::norm::impl, 415
mln::Object, 934
mln::opt, 416
 at, 416, 417
mln::opt::impl, 418
mln::p2p_image, 935
 domain, 936
 fun, 936
 operator(), 936
 p2p_image, 936
 skeleton, 935
mln::p_array, 937
 append, 940
 blkd_piter, 939
 change, 940
 clear, 940
 diff, 942
 element, 939
 fwd_piter, 939
 has, 940, 941
 i_element, 939
 insert, 941
 inter, 942
 is_valid, 941
 memory_size, 941
 nsites, 941
 operator<, 942
 operator<<, 942
 operator<=, 943
 operator==, 943
 p_array, 940
 piter, 940
 psite, 940
 reserve, 942
 resize, 942

std_vector, 942
 sym_diff, 943
 uni, 943
 unique, 943
 mln::p_centered, 944
 bkd_piter, 946
 center, 946
 diff, 947
 element, 946
 fwd_piter, 946
 has, 946
 inter, 947
 is_valid, 947
 memory_size, 947
 operator<, 947
 operator<<, 947
 operator<=, 948
 operator==, 948
 p_centered, 946
 piter, 946
 psite, 946
 site, 946
 sym_diff, 948
 uni, 948
 unique, 948
 window, 947
 mln::p_complex, 949
 bkd_piter, 951
 cplx, 952
 diff, 953
 element, 951
 fwd_piter, 951
 geom, 952
 has, 952
 inter, 953
 is_valid, 952
 nffaces, 952
 nffaces_of_dim, 952
 nsites, 952
 operator<, 953
 operator<<, 953
 operator<=, 953
 operator==, 954
 p_complex, 951
 piter, 951
 psite, 951
 sym_diff, 954
 uni, 954
 unique, 954
 mln::p_edges, 955
 bkd_piter, 957
 diff, 960
 edge, 957
 element, 957
 fun_t, 957
 function, 959
 fwd_piter, 958
 graph, 959
 graph_element, 958
 graph_t, 958
 has, 959
 inter, 960
 invalidate, 960
 is_valid, 960
 memory_size, 960
 nedges, 960
 nsites, 960
 operator<, 960
 operator<<, 961
 operator<=, 961
 operator==, 961
 p_edges, 958, 959
 piter, 958
 psite, 958
 sym_diff, 961
 uni, 961
 unique, 962
 mln::p_faces, 963
 bkd_piter, 965
 cplx, 966
 diff, 966
 element, 965
 fwd_piter, 965
 inter, 966
 is_valid, 966
 nffaces, 966
 nsites, 966
 operator<, 967
 operator<<, 967
 operator<=, 967
 operator==, 967
 p_faces, 965
 piter, 965
 psite, 965
 sym_diff, 967
 uni, 968
 unique, 968
 mln::p_graph_piter, 969
 graph, 969
 id, 969
 mln_q_subject, 970
 next, 970
 p_graph_piter, 969
 mln::p_if, 971
 bkd_piter, 973
 diff, 974
 element, 973
 fwd_piter, 973

has, 973
inter, 974
is_valid, 973
memory_size, 974
operator<, 974
operator<<, 974
operator<=, 975
operator==, 975
overset, 974
p_if, 973
piter, 973
pred, 974
predicate, 974
psite, 973
sym_diff, 975
uni, 975
unique, 975
mln::p_image, 976
 bkd_piter, 978
 clear, 979
 diff, 980
 element, 978
 fwd_piter, 978
 has, 979
 i_element, 978
 insert, 979
 inter, 980
 is_valid, 979
 memory_size, 979
 nsites, 980
 operator typename internal::p_image_site_-
 set< I >::ret, 980
 operator<, 980
 operator<<, 980
 operator<=, 981
 operator==, 981
 p_image, 979
 piter, 978
 psite, 978
 r_element, 978
 remove, 980
 S, 978
 sym_diff, 981
 toggle, 980
 uni, 981
 unique, 981
mln::p_indexed_bkd_piter, 982
 index, 982
 next, 982
 p_indexed_bkd_piter, 982
mln::p_indexed_fwd_piter, 984
 index, 984
 next, 984
 p_indexed_fwd_piter, 984
mln::p_indexed_psite, 986
 p_key, 987
 bkd_piter, 989
 change_key, 990
 change_keys, 990
 clear, 990
 diff, 992
 element, 989
 exists_key, 990
 fwd_piter, 989
 has, 991
 i_element, 990
 insert, 991
 inter, 992
 is_valid, 991
 key, 991
 keys, 991
 memory_size, 991
 nsites, 991
 operator<, 992
 operator<<, 992
 operator<=, 993
 operator(), 992
 operator==, 993
 p_key, 990
 piter, 990
 psite, 990
 r_element, 990
 remove, 992
 remove_key, 992
 sym_diff, 993
 uni, 993
 unique, 993
mln::p_line2d, 994
 bbox, 997
 begin, 997
 bkd_piter, 996
 diff, 998
 element, 996
 end, 997
 fwd_piter, 996
 has, 997
 inter, 998
 is_valid, 997
 memory_size, 997
 nsites, 997
 operator<, 998
 operator<<, 998
 operator<=, 999
 operator==, 999
 p_line2d, 996
 piter, 996
 psite, 996
 q_box, 996

std_vector, 998
 sym_diff, 999
 uni, 999
 unique, 999
 mln::pMutable_array_of, 1000
 bkd_piter, 1002
 clear, 1003
 diff, 1004
 element, 1002
 fwd_piter, 1002
 has, 1003
 i_element, 1002
 insert, 1003
 inter, 1004
 is_valid, 1003
 memory_size, 1003
 nelements, 1003
 operator<, 1004
 operator<<, 1004
 operator<=, 1004
 operator==, 1004
 pMutable_array_of, 1002
 piter, 1002
 psite, 1002
 reserve, 1003
 sym_diff, 1005
 uni, 1005
 unique, 1005
 mln::p_n_faces_bkd_piter, 1006
 n, 1006
 next, 1006
 p_n_faces_bkd_piter, 1006
 mln::p_n_faces_fwd_piter, 1008
 n, 1008
 next, 1008
 p_n_faces_fwd_piter, 1008
 mln::p_priority, 1010
 bkd_piter, 1012
 clear, 1013
 diff, 1016
 element, 1012
 exists_priority, 1013
 front, 1013
 fwd_piter, 1012
 has, 1014
 highest_priority, 1014
 i_element, 1013
 insert, 1014
 inter, 1016
 is_valid, 1014
 lowest_priority, 1014
 memory_size, 1014
 nsites, 1015
 operator<, 1016
 operator<<, 1016
 operator<=, 1016
 operator(), 1015
 operator==, 1017
 p_priority, 1013
 piter, 1013
 pop, 1015
 pop_front, 1015
 priorities, 1015
 psite, 1013
 push, 1015
 sym_diff, 1017
 uni, 1017
 unique, 1017
 mln::p_queue, 1018
 bkd_piter, 1020
 clear, 1021
 diff, 1022
 element, 1020
 front, 1021
 fwd_piter, 1020
 has, 1021
 i_element, 1020
 insert, 1021
 inter, 1022
 is_valid, 1021
 memory_size, 1021
 nsites, 1022
 operator<, 1023
 operator<<, 1023
 operator<=, 1023
 operator==, 1023
 p_queue, 1021
 piter, 1020
 pop, 1022
 pop_front, 1022
 psite, 1020
 push, 1022
 std_deque, 1022
 sym_diff, 1023
 uni, 1024
 unique, 1024
 mln::p_queue_fast, 1025
 bkd_piter, 1027
 clear, 1028
 compute_has, 1028
 diff, 1030
 element, 1027
 empty, 1028
 front, 1028
 fwd_piter, 1027
 has, 1028, 1029
 i_element, 1028
 insert, 1029

inter, 1030
is_valid, 1029
memory_size, 1029
nsites, 1029
operator<, 1030
operator<<, 1030
operator<=, 1031
operator==, 1031
p_queue_fast, 1028
piter, 1028
pop, 1029
pop_front, 1029
psite, 1028
purge, 1030
push, 1030
reserve, 1030
std_vector, 1030
sym_diff, 1031
uni, 1031
unique, 1031
mln::p_run, 1032
bbox, 1035
bkd_piter, 1034
diff, 1037
element, 1034
end, 1035
fwd_piter, 1034
has, 1035
has_index, 1035
init, 1036
inter, 1037
is_valid, 1036
length, 1036
memory_size, 1036
nsites, 1036
operator<, 1037
operator<<, 1037
operator<=, 1037
operator==, 1037
p_run, 1035
piter, 1034
psite, 1034
q_box, 1034
start, 1036
sym_diff, 1038
uni, 1038
unique, 1038
mln::p_set, 1039
bkd_piter, 1041
clear, 1042
diff, 1043
element, 1041
fwd_piter, 1041
has, 1042
i_element, 1041
insert, 1042
inter, 1043
is_valid, 1042
memory_size, 1042
nsites, 1043
operator<, 1043
operator<<, 1044
operator<=, 1044
operator==, 1044
p_set, 1042
piter, 1041
psite, 1041
r_element, 1042
remove, 1043
std_vector, 1043
sym_diff, 1044
uni, 1044
unique, 1044
util_set, 1043
mln::p_set_of, 1046
bkd_piter, 1048
clear, 1048
diff, 1049
element, 1048
fwd_piter, 1048
has, 1048
i_element, 1048
insert, 1049
inter, 1049
is_valid, 1049
memory_size, 1049
nelements, 1049
operator<, 1049
operator<<, 1049
operator<=, 1050
operator==, 1050
p_set_of, 1048
piter, 1048
psite, 1048
sym_diff, 1050
uni, 1050
unique, 1050
mln::p_transformed, 1051
bkd_piter, 1053
diff, 1054
element, 1053
function, 1053
fwd_piter, 1053
has, 1053
inter, 1054
is_valid, 1054
memory_size, 1054
operator<, 1054

operator<<, 1054
 operator<=, 1055
 operator==, 1055
 p_transformed, 1053
 piter, 1053
 primary_set, 1054
 psite, 1053
 sym_diff, 1055
 uni, 1055
 unique, 1055
 mln::p_transformed_piter, 1056
 change_target, 1057
 next, 1057
 p_transformed_piter, 1056
 mln::p_vaccess, 1058
 bkd_piter, 1060
 diff, 1062
 element, 1060
 fwd_piter, 1060
 has, 1061
 i_element, 1060
 insert, 1061
 inter, 1062
 is_valid, 1061
 memory_size, 1061
 operator<, 1062
 operator<<, 1062
 operator<=, 1062
 operator(), 1062
 operator==, 1063
 p_vaccess, 1061
 piter, 1060
 pset, 1060
 psite, 1060
 sym_diff, 1063
 uni, 1063
 unique, 1063
 value, 1061
 values, 1062
 vset, 1061
 mln::p_vertices, 1064
 bkd_piter, 1066
 diff, 1070
 element, 1066
 fun_t, 1067
 function, 1068
 fwd_piter, 1067
 graph, 1068
 graph_element, 1067
 graph_t, 1067
 has, 1069
 inter, 1070
 invalidate, 1069
 is_valid, 1069
 memory_size, 1069
 nsites, 1069
 nvertices, 1069
 operator<, 1070
 operator<<, 1070
 operator<=, 1070
 operator(), 1070
 operator==, 1071
 p_vertices, 1067, 1068
 piter, 1067
 psite, 1067
 sym_diff, 1071
 uni, 1071
 unique, 1071
 vertex, 1067
 mln::pixel, 1072
 change_to, 1073
 is_valid, 1073
 pixel, 1072
 mln::Pixel_Iterator, 1074
 next, 1074
 mln::plain, 1076
 operator I, 1077
 operator=, 1077
 plain, 1077
 skeleton, 1076
 mln::Point, 1078
 operator+=, 1079
 operator-=, 1079
 operator/, 1080
 point, 1079
 to_point, 1079
 mln::point, 1081
 coord, 1084
 delta, 1084
 dim, 1084
 dpsite, 1084
 grid, 1084
 h_vec, 1084
 last_coord, 1085
 minus_infty, 1085
 operator<<, 1089
 operator+, 1087
 operator+=, 1085, 1087
 operator-, 1087
 operator-=, 1086, 1088
 operator/, 1088
 operator==, 1089
 origin, 1089
 plus_infty, 1086
 point, 1084, 1085
 set_all, 1086
 to_h_vec, 1086
 to_vec, 1087

vec, 1084
mln::Point_Site, 1090
operator<<, 1092
operator+, 1091
operator-, 1091
operator==, 1092
mln::Point_Site< void >, 1094
mln::Proxy, 1095
mln::Proxy< void >, 1096
mln::Pseudo_Site, 1097
mln::Pseudo_Site< void >, 1098
mln::pw, 419
mln::pw::image, 1099
 image, 1099
 skeleton, 1099
mln::registration, 420
 get_rot, 421
 icp, 421
 registration1, 422
 registration2, 422
 registration3, 422
mln::registration::closest_point_basic, 1100
mln::registration::closest_point_with_map, 1101
mln::Regular_Grid, 1102
mln::safe_image, 1103
 operator safe_image< const I >, 1103
 skeleton, 1103
mln::select, 423
mln::select::p_of, 1104
mln::set, 424
 card, 424
 compute, 424
 compute_with_weights, 425
 get, 426
 has, 426
 mln_meta_accu_result, 426
mln::Site, 1105
mln::Site< void >, 1106
mln::Site_Iterator, 1107
 next, 1108
mln::Site_Proxy, 1109
mln::Site_Proxy< void >, 1110
mln::Site_Set, 1111
 diff, 1112
 inter, 1112
 operator<, 1112
 operator<<, 1113
 operator<=, 1113
 operator==, 1113
 sym_diff, 1113
 uni, 1113
 unique, 1114
mln::Site_Set< void >, 1115
mln::slice_image, 1116
domain, 1117
operator slice_image< const I >, 1117
operator(), 1117
skeleton, 1116
sli, 1117
slice_image, 1117
mln::sub_image, 1118
 domain, 1119
 operator sub_image< const I, S >, 1119
 skeleton, 1118
 sub_image, 1118
mln::sub_image_if, 1120
 domain, 1121
 skeleton, 1120
 sub_image_if, 1120
mln::subsampling, 427
 gaussian_subsampling, 427
 subsampling, 427
mln::tag, 428
mln::test, 429
 positive, 429
 predicate, 429, 430
mln::test::impl, 431
mln::thru_image, 1122
 operator thru_image< const I, F >, 1122
mln::thrubin_image, 1123
 operator thrubin_image< const II, const I2, F
 >, 1124
 psite, 1123
 rvalue, 1123
 skeleton, 1123
 value, 1124
mln::topo, 432
 detach, 436
 edge, 436
 is_facet, 437
 make_algebraic_face, 437
 make_algebraic_n_face, 437
 operator!=, 437, 438
 operator<, 438, 439
 operator<<, 439, 440
 operator+, 438
 operator-, 438
 operator==, 440
mln::topo::adj_higher_dim_connected_n_face_-
 bkd_iter, 1125
 adj_higher_dim_connected_n_face_bkd_iter,
 1125
 next, 1125
mln::topo::adj_higher_dim_connected_n_face_-
 fwd_iter, 1127
 adj_higher_dim_connected_n_face_fwd_iter,
 1127
 next, 1127

mln::topo::adj_higher_face_bkd_iter, 1129
 adj_higher_face_bkd_iter, 1129
 next, 1129
 mln::topo::adj_higher_face_fwd_iter, 1130
 adj_higher_face_fwd_iter, 1130
 next, 1130
 mln::topo::adj_lower_dim_connected_n_face_-
 bkd_iter, 1131
 adj_lower_dim_connected_n_face_bkd_iter,
 1131
 next, 1131
 mln::topo::adj_lower_dim_connected_n_face_-
 fwd_iter, 1133
 adj_lower_dim_connected_n_face_fwd_iter,
 1133
 next, 1133
 mln::topo::adj_lower_face_bkd_iter, 1135
 adj_lower_face_bkd_iter, 1135
 next, 1135
 mln::topo::adj_lower_face_fwd_iter, 1136
 adj_lower_face_fwd_iter, 1136
 next, 1136
 mln::topo::adj_lower_higher_face_bkd_iter, 1137
 adj_lower_higher_face_bkd_iter, 1137
 next, 1137
 mln::topo::adj_lower_higher_face_fwd_iter, 1138
 adj_lower_higher_face_fwd_iter, 1138
 next, 1138
 mln::topo::adj_m_face_bkd_iter, 1139
 adj_m_face_bkd_iter, 1139
 next, 1140
 mln::topo::adj_m_face_fwd_iter, 1141
 adj_m_face_fwd_iter, 1141
 next, 1142
 mln::topo::algebraic_face, 1143
 algebraic_face, 1144, 1145
 cplx, 1145
 data, 1145
 dec_face_id, 1145
 dec_n, 1145
 face_id, 1145
 higher_dim_adj_faces, 1145
 inc_face_id, 1146
 inc_n, 1146
 invalidate, 1146
 is_valid, 1146
 lower_dim_adj_faces, 1146
 n, 1146
 set_cplx, 1146
 set_face_id, 1146
 set_n, 1147
 set_sign, 1147
 sign, 1147
 mln::topo::algebraic_n_face, 1148
 algebraic_n_face, 1149
 cplx, 1150
 data, 1150
 dec_face_id, 1150
 face_id, 1150
 higher_dim_adj_faces, 1150
 inc_face_id, 1150
 invalidate, 1150
 is_valid, 1150
 lower_dim_adj_faces, 1151
 n, 1151
 set_cplx, 1151
 set_face_id, 1151
 set_sign, 1151
 sign, 1151
 mln::topo::center_only_iter, 1152
 center_only_iter, 1152
 next, 1153
 mln::topo::centered_bkd_iter_adapter, 1154
 centered_bkd_iter_adapter, 1154
 next, 1154
 mln::topo::centered_fwd_iter_adapter, 1155
 centered_fwd_iter_adapter, 1155
 next, 1155
 mln::topo::complex, 1156
 add_face, 1157
 addr, 1157
 bkd_citer, 1157
 complex, 1157
 fwd_citer, 1157
 nfaces, 1157
 nfaces_of_dim, 1158
 nfaces_of_static_dim, 1158
 print, 1158
 print_faces, 1158
 mln::topo::face, 1159
 cplx, 1160
 data, 1161
 dec_face_id, 1161
 dec_n, 1161
 face, 1160
 face_id, 1161
 higher_dim_adj_faces, 1161
 inc_face_id, 1161
 inc_n, 1161
 invalidate, 1161
 is_valid, 1161
 lower_dim_adj_faces, 1161
 n, 1162
 set_cplx, 1162
 set_face_id, 1162
 set_n, 1162
 mln::topo::face_bkd_iter, 1163
 face_bkd_iter, 1163

next, 1163
start, 1163
mln::topo::face_fwd_iter, 1165
 face_fwd_iter, 1165
 next, 1165
 start, 1165
mln::topo::is_n_face, 1167
mln::topo::is_simple_cell, 1168
 D, 1169
 mln_geom, 1169
 operator(), 1169
 psite, 1169
 result, 1169
 set_image, 1169
mln::topo::n_face, 1170
 cplx, 1171
 data, 1171
 dec_face_id, 1171
 face_id, 1171
 higher_dim_adj_faces, 1172
 inc_face_id, 1172
 invalidate, 1172
 is_valid, 1172
 lower_dim_adj_faces, 1172
 n, 1172
 n_face, 1171
 set_cplx, 1172
 set_face_id, 1173
mln::topo::n_face_bkd_iter, 1174
 n, 1174
 n_face_bkd_iter, 1174
 next, 1175
 start, 1175
mln::topo::n_face_fwd_iter, 1176
 n, 1176
 n_face_fwd_iter, 1176
 next, 1176
 start, 1177
mln::topo::n_faces_set, 1178
 add, 1178
 faces, 1178
 faces_type, 1178
 reserve, 1179
mln::topo::static_n_face_bkd_iter, 1180
 next, 1180
 start, 1181
 static_n_face_bkd_iter, 1180
mln::topo::static_n_face_fwd_iter, 1182
 next, 1182
 start, 1183
 static_n_face_fwd_iter, 1182
mln::tr_image, 1184
 domain, 1186
 has, 1186
 is_valid, 1186
 lvalue, 1185
 operator(), 1186
 psite, 1185
 rvalue, 1185
 set_tr, 1186
 site, 1185
 skeleton, 1185
 tr, 1186
 tr_image, 1185
 value, 1185
mln::trace, 442
mln::trait, 443
mln::transform, 444
 distance_and_closest_point_geodesic, 445
 distance_and_influence_zone_geodesic, 446
 distance_front, 446
 distance_geodesic, 446
 hough, 446
 influence_zone_front, 447
 influence_zone_geodesic, 447
 influence_zone_geodesic_saturated, 447
mln::transformed_image, 1187
 domain, 1188
 operator transformed_image< const I, F >, 1188
 operator(), 1188
 skeleton, 1187
 transformed_image, 1188
mln::unproject_image, 1189
 domain, 1189
 operator(), 1189, 1190
 unproject_image, 1189
mln::util, 449
 display_branch, 452
 display_tree, 452
 lemmings, 453
 make_greater_point, 453
 make_greater_psite, 453
 operator<, 453
 operator<<, 453, 454
 operator==, 454
 ord_strict, 454
 ord_weak, 454
 tree_fast_to_image, 454
 tree_to_fast, 455
 tree_to_image, 455
 vertex_id_t, 452
mln::util::adjacency_matrix, 1191
 adjacency_matrix, 1191
mln::util::array, 1192
 append, 1195
 array, 1194
 bkd_eiter, 1194

clear, 1195
 eiter, 1194
 element, 1194
 fill, 1195
 fwd_eiter, 1194
 is_empty, 1195
 memory_size, 1195
 nelements, 1196
 operator(), 1196
 reserve, 1196
 resize, 1197
 result, 1194
 size, 1197
 std_vector, 1197
 mln::util::branch, 1198
 apex, 1198
 branch, 1198
 util_tree, 1198
 mln::util::branch_iter, 1200
 deepness, 1200
 invalidate, 1200
 is_valid, 1200
 next, 1201
 operator util::tree_node< T > &, 1201
 start, 1201
 mln::util::branch_iter_ind, 1202
 deepness, 1202
 invalidate, 1202
 is_valid, 1202
 next, 1203
 operator util::tree_node< T > &, 1203
 start, 1203
 mln::util::couple, 1204
 change_both, 1204
 change_first, 1204
 change_second, 1204
 first, 1205
 second, 1205
 mln::util::eat, 1206
 mln::util::edge, 1207
 category, 1208
 change_graph, 1209
 edge, 1208
 graph, 1209
 graph_t, 1208
 id, 1209
 id_t, 1208
 id_value_t, 1208
 invalidate, 1209
 is_valid, 1209
 ith_nbh_edge, 1209
 nmax_nbh_edges, 1209
 operator edge_id_t, 1209
 update_id, 1209
 v1, 1210
 v2, 1210
 v_other, 1210
 mln::util::fibonacci_heap, 1211
 clear, 1212
 fibonacci_heap, 1212
 front, 1212
 is_empty, 1212
 is_valid, 1212
 nelements, 1212
 operator=, 1213
 pop_front, 1213
 push, 1213
 mln::util::graph, 1214
 add_edge, 1217
 add_vertex, 1217
 add_vertices, 1217
 e_ith_nbh_edge, 1218
 e_nmax, 1218
 e_nmax_nbh_edges, 1218
 edge, 1218
 edge_fwd_iter, 1216
 edge_nbh_edge_fwd_iter, 1216
 edges, 1218
 edges_set_t, 1216
 edges_t, 1216
 graph, 1217
 has_e, 1218
 has_v, 1218
 is_subgraph_of, 1219
 v1, 1219
 v2, 1219
 v_ith_nbh_edge, 1219
 v_ith_nbh_vertex, 1219
 v_nmax, 1219
 v_nmax_nbh_edges, 1219
 v_nmax_nbh_vertices, 1220
 vertex, 1220
 vertex_fwd_iter, 1216
 vertex_nbh_edge_fwd_iter, 1216
 vertex_nbh_vertex_fwd_iter, 1216
 vertices_t, 1216
 mln::util::greater_point, 1221
 operator(), 1221
 mln::util::greater_psite, 1222
 operator(), 1222
 mln::util::head, 1223
 mln::util::ignore, 1224
 mln::util::ilcell, 1225
 mln::util::impl, 456
 tree_fast_to_image, 456
 mln::util::line_graph, 1226
 e_ith_nbh_edge, 1229
 e_nmax, 1229

e_nmax_nbh_edges, 1229
edge, 1229
edge_fwd_iter, 1228
edge_nbh_edge_fwd_iter, 1228
edges_t, 1228
graph, 1229
has, 1229
has_e, 1230
has_v, 1230
is_subgraph_of, 1230
v1, 1230
v2, 1230
v_ith_nbh_edge, 1230
v_ith_nbh_vertex, 1231
v_nmax, 1231
v_nmax_nbh_edges, 1231
v_nmax_nbh_vertices, 1231
vertex, 1231
vertex_fwd_iter, 1228
vertex_nbh_edge_fwd_iter, 1228
vertex_nbh_vertex_fwd_iter, 1228
vertices_t, 1228
mln::util::nil, 1232
mln::util::node, 1233
mln::util::object_id, 1234
 object_id, 1234
 value_t, 1234
mln::util::ord, 1235
mln::util::ord_pair, 1236
 change_both, 1236
 change_first, 1237
 change_second, 1237
 first, 1237
 second, 1237
mln::util::pix, 1238
 ima, 1239
 p, 1239
 pix, 1239
 psite, 1238
 v, 1239
 value, 1238
mln::util::set, 1240
 bkd_eiter, 1241
 clear, 1242
 eiter, 1241
 element, 1242
 first_element, 1242
 fwd_eiter, 1242
 has, 1242
 insert, 1243
 is_empty, 1243
 last_element, 1243
 memory_size, 1243
 nelements, 1244
remove, 1244
set, 1242
std_vector, 1244
mln::util::site_pair, 1246
 first, 1246
 pair, 1246
 second, 1246
mln::util::soft_heap, 1247
 ~soft_heap, 1248
 clear, 1248
 element, 1248
 is_empty, 1248
 is_valid, 1248
 nelements, 1248
 pop_front, 1249
 push, 1249
 soft_heap, 1248
mln::util::timer, 1250
mln::util::tracked_ptr, 1251
 ~tracked_ptr, 1252
 operator bool, 1252
 operator!, 1252
 operator->, 1252
 operator=, 1252
 tracked_ptr, 1251
mln::util::tree, 1253
 add_tree_down, 1254
 add_tree_up, 1254
 check_consistency, 1254
 main_branch, 1254
 root, 1254
 tree, 1253
mln::util::tree_node, 1255
 add_child, 1256
 check_consistency, 1256
 children, 1257
 delete_tree_node, 1257
 elt, 1257
 parent, 1257
 print, 1258
 search, 1258
 search_rec, 1258
 set_parent, 1258
 tree_node, 1256
mln::util::vertex, 1259
 Category, 1260
 change_graph, 1261
 edge_with, 1261
 graph, 1261
 graph_t, 1260
 id, 1261
 id_t, 1260
 id_value_t, 1260
 invalidate, 1261

is_valid, 1261
 ith_nbh_edge, 1261
 ith_nbh_vertex, 1262
 nmax_nbh_edges, 1262
 nmax_nbh_vertices, 1262
 operator vertex_id_t, 1262
 other, 1262
 update_id, 1262
 vertex, 1261
 mln::util::yes, 1263
 mln::Value, 1264
 mln::value, 457
 cast, 463
 equiv, 463
 float01_16, 461
 float01_8, 461
 gl16, 461
 gl8, 461
 glf, 462
 int_s16, 462
 int_s32, 462
 int_s8, 462
 int_u12, 462
 int_u16, 462
 int_u32, 462
 int_u8, 462
 label_16, 462
 label_32, 462
 label_8, 462
 operator<<, 464–466
 operator*, 463
 operator+, 463
 operator-, 463, 464
 operator/, 464
 operator==, 466
 other, 467
 rgb16, 463
 rgb8, 463
 stack, 467
 mln::value::float01, 1265
 enc, 1266
 equiv, 1266
 float01, 1266
 nbits, 1266
 operator float, 1266
 set_nbits, 1266
 to_nbits, 1266
 value, 1267
 value_ind, 1267
 mln::value::float01_f, 1268
 float01_f, 1268
 operator float, 1268
 operator=, 1268
 value, 1269
 mln::value::graylevel, 1270
 graylevel, 1271
 operator=, 1271, 1272
 to_float, 1272
 value, 1272
 mln::value::graylevel_f, 1273
 graylevel_f, 1274
 operator graylevel< n >, 1274
 operator=, 1274, 1275
 value, 1275
 mln::value::impl, 468
 mln::value::int_s, 1276
 int_s, 1277
 one, 1277
 operator int, 1277
 operator=, 1277
 zero, 1277
 mln::value::int_u, 1278
 int_u, 1278, 1279
 next, 1279
 operator unsigned, 1279
 operator-, 1279
 operator=, 1279
 mln::value::int_u_sat, 1280
 int_u_sat, 1281
 one, 1281
 operator int, 1281
 operator+=, 1281
 operator-=, 1281
 operator=, 1281
 zero, 1281
 mln::value::Integer, 1282
 mln::value::Integer< void >, 1283
 mln::value::label, 1284
 enc, 1285
 label, 1285
 next, 1285
 operator unsigned, 1285
 operator++, 1285
 operator-, 1285
 operator=, 1286
 prev, 1286
 mln::value::lut_vec, 1287
 bkd_viter, 1288
 fwd_viter, 1288
 has, 1289
 index_of, 1289
 lut_vec, 1288
 nvalues, 1289
 value, 1288
 mln::value::proxy, 1290
 ~proxy, 1291
 enc, 1291
 equiv, 1291

operator=, 1291
proxy, 1291
to_value, 1291
mln::value::rgb, 1293
operator=, 1294
red, 1294
rgb, 1293, 1294
zero, 1294
mln::value::set, 1295
the, 1295
mln::value::sign, 1296
enc, 1297
equiv, 1297
one, 1297
operator int, 1297
operator=, 1297
sign, 1297
zero, 1297
mln::value::stack_image, 1298
domain_t, 1299
is_valid, 1300
lvalue, 1299
operator(), 1300
psite, 1299
rvalue, 1299
skeleton, 1299
stack_image, 1300
value, 1299
mln::value::super_value< sign >, 1301
mln::value::value_array, 1302
operator(), 1302
value_array, 1302
vset, 1303
mln::Value_Iterator, 1304
next, 1304
operator<<, 1305
mln::Value_Set, 1306
mln::Vertex, 1307
mln::vertex_image, 1308
graph_t, 1309
nbh_t, 1309
operator(), 1310
site_function_t, 1309
skeleton, 1309
vertex_image, 1309
vertex_nbh_t, 1309
vertex_win_t, 1309
win_t, 1309
mln::violent_cast_image, 1311
lvalue, 1311
operator(), 1312
rvalue, 1311
skeleton, 1312
value, 1312
violent_cast_image, 1312
mln::w_window, 1313
bkd_qiter, 1314
clear, 1315
dpsite, 1314
fwd_qiter, 1314
insert, 1315
is_symmetric, 1315
operator<<, 1316
operator-, 1316
operator==, 1316
std_vector, 1315
sym, 1315
w, 1315
w_window, 1315
weight, 1314
weights, 1315
win, 1316
mln::Weighted_Window, 1317
operator-, 1317
mln::win, 469
diff, 470
mln_regular, 470
sym, 471
mln::win::backdiag2d, 1318
backdiag2d, 1318
length, 1318
mln::win::ball, 1319
ball, 1319
diameter, 1319
mln::win::cube3d, 1320
cube3d, 1320
length, 1321
mln::win::cuboid3d, 1322
cuboid3d, 1323
depth, 1323
height, 1323
volume, 1323
width, 1323
mln::win::diag2d, 1324
diag2d, 1324
length, 1324
mln::win::line, 1325
length, 1326
line, 1326
size, 1326
mln::win::multiple, 1327
mln::win::multiple_size, 1328
mln::win::octagon2d, 1329
area, 1330
length, 1330
octagon2d, 1329
mln::win::rectangle2d, 1331
area, 1332

height, 1332
 rectangle2d, 1331
 std_vector, 1332
 width, 1332
 mln::Window, 1333
 mln::window, 1334
 bkd_qiter, 1335
 clear, 1336
 delta, 1336
 dp, 1336
 fwd_qiter, 1335
 has, 1336
 insert, 1336, 1337
 is_centered, 1337
 is_empty, 1337
 is_symmetric, 1337
 operator==, 1338
 print, 1337
 qiter, 1336
 regular, 1336
 size, 1337
 std_vector, 1338
 sym, 1338
 window, 1336
 mln::world::inter_pixel::is_separator, 1339
 mln_ch_convolve
 mln::linear, 333
 mln_ch_convolve_grad
 mln::linear, 334
 mln_exact
 mln, 134
 mln_gen_complex_neighborhood
 mln, 134
 mln_gen_complex_window
 mln, 134, 135
 mln_gen_complex_window_p
 mln, 135, 136
 mln_geom
 mln::topo::is_simple_cell, 1169
 mln_image_from_grid
 mln::convert, 192, 193
 mln_meta_accu_result
 mln::accu, 147
 mln::data, 202
 mln::set, 426
 mln_q_subject
 mln::p_graph_piter, 970
 mln_regular
 mln, 136
 mln::win, 470
 mln_trait_op_geq
 mln, 136
 mln_trait_op_greater
 mln, 136
 mln_trait_op_leq
 mln, 137
 mln_trait_op_minus_twice
 mln::morpho::elementary, 391
 mln_trait_op_neq
 mln, 137
 mln_window
 mln::convert, 193
 modneigh1d
 c2, 78
 neighb1d, 78
 modneigh2d
 c2_col, 79
 c2_row, 79
 c4, 80
 c8, 80
 neighb2d, 79
 modneigh3d
 c18, 81
 c26, 82
 c4_3d, 82
 c6, 83
 c8_3d, 83
 neighb3d, 81
 modwin1d
 segment1d, 92
 window1d, 92
 modwin2d
 disk2d, 94
 hline2d, 94
 vline2d, 94
 win_c4p, 94
 win_c8p, 94
 window2d, 94
 modwin3d
 sphere3d, 96
 win_c4p_3d, 97
 win_c8p_3d, 97
 window3d, 96
 Multiple accumulators, 63
 Multiple windows, 99
 n
 mln::complex_psite, 648
 mln::faces_psite, 737
 mln::p_n_faces_bkd_piter, 1006
 mln::p_n_faces_fwd_piter, 1008
 mln::topo::algebraic_face, 1146
 mln::topo::algebraic_n_face, 1151
 mln::topo::face, 1162
 mln::topo::n_face, 1172
 mln::topo::n_face_bkd_iter, 1174
 mln::topo::n_face_fwd_iter, 1176
 N-D windows, 98

n_face
 mln::topo::n_face, 1171

n_face_bkd_iter
 mln::topo::n_face_bkd_iter, 1174

n_face_fwd_iter
 mln::topo::n_face_fwd_iter, 1176

n_items
 mln::accu::stat::var, 585
 mln::accu::stat::variance, 588

nbh_t
 mln::edge_image, 722
 mln::vertex_image, 1309

nbits
 mln::value::float01, 1266

ncols
 mln::geom, 266
 mln::image2d, 849
 mln::image3d, 857

nedges
 mln::p_edges, 960

neighb
 mln::neighb, 931

neighb1d
 modneighb1d, 78

neighb2d
 modneighb2d, 79

neighb3d
 modneighb3d, 81

Neighborhoods, 77

nelements
 mln::doc::Fastest_Image, 670
 mln::image1d, 844
 mln::image2d, 849
 mln::image3d, 857
 mln::pMutable_array_of, 1003
 mln::p_set_of, 1049
 mln::util::array, 1196
 mln::util::fibonacci_heap, 1212
 mln::util::set, 1244
 mln::util::soft_heap, 1248

next
 mln::bkd_pixter1d, 600
 mln::bkd_pixter2d, 602
 mln::bkd_pixter3d, 604
 mln::box_runend_piter, 619
 mln::box_runstart_piter, 621
 mln::complex_neighborhood_bkd_piter, 643
 mln::complex_neighborhood_fwd_piter, 645
 mln::complex_window_bkd_piter, 650
 mln::complex_window_fwd_piter, 652
 mln::dpoints_bkd_pixter, 711
 mln::dpoints_fwd_pixter, 714
 mln::dpsites_bkd_piter, 717
 mln::dpsites_fwd_piter, 719

mln::fwd_pixter1d, 790
mln::fwd_pixter2d, 792
mln::fwd_pixter3d, 794
mln::graph_window_if_piter, 829
mln::graph_window_piter, 832
mln::Iterator, 865
mln::p_graph_piter, 970
mln::p_indexed_bkd_piter, 982
mln::p_indexed_fwd_piter, 984
mln::p_n_faces_bkd_piter, 1006
mln::p_n_faces_fwd_piter, 1008
mln::p_transformed_piter, 1057
mln::Pixel_Iterator, 1074
mln::Site_Iterator, 1108
mln::topo::adj_higher_dim_connected_n_-
 face_bkd_iter, 1125
mln::topo::adj_higher_dim_connected_n_-
 face_fwd_iter, 1127
mln::topo::adj_higher_face_bkd_iter, 1129
mln::topo::adj_higher_face_fwd_iter, 1130
mln::topo::adj_lower_dim_connected_n_-
 face_bkd_iter, 1131
mln::topo::adj_lower_dim_connected_n_-
 face_fwd_iter, 1133
mln::topo::adj_lower_face_bkd_iter, 1135
mln::topo::adj_lower_face_fwd_iter, 1136
mln::topo::adj_lower_higher_face_bkd_iter,
 1137
mln::topo::adj_lower_higher_face_fwd_iter,
 1138
mln::topo::adj_m_face_bkd_iter, 1140
mln::topo::adj_m_face_fwd_iter, 1142
mln::topo::center_only_iter, 1153
mln::topo::centered_bkd_iter_adapter, 1154
mln::topo::centered_fwd_iter_adapter, 1155
mln::topo::face_bkd_iter, 1163
mln::topo::face_fwd_iter, 1165
mln::topo::n_face_bkd_iter, 1175
mln::topo::n_face_fwd_iter, 1176
mln::topo::static_n_face_bkd_iter, 1180
mln::topo::static_n_face_fwd_iter, 1182
mln::util::branch_iter, 1201
mln::util::branch_iter_ind, 1203
mln::value::int_u, 1279
mln::value::label, 1285
mln::Value_Iterator, 1304

nfaces
 mln::p_complex, 952
 mln::p_faces, 966
 mln::topo::complex, 1157

nfaces_of_dim
 mln::p_complex, 952
 mln::topo::complex, 1158

nfaces_of_static_dim

mln::topo::complex, 1158
 ninds
 mln::geom, 266
 mln::image1d, 844
 niter
 mln::doc::Neighborhood, 684
 mln::graph_elt_mixed_neighborhood, 807
 mln::graph_elt_neighborhood, 813
 mln::graph_elt_neighborhood_if, 816
 mln::mixed_neighb, 915
 mln::neighb, 931
 nlabeled
 mln::labeled_image, 868
 mln::labeled_image_base, 872
 nmax_nbh_edges
 mln::util::edge, 1209
 mln::util::vertex, 1262
 nmax_nbh_vertices
 mln::util::vertex, 1262
 not_inplace
 mln::logical, 345
 nrows
 mln::geom, 267
 mln::image2d, 849
 mln::image3d, 857
 nsites
 mln::Box, 616
 mln::box, 610
 mln::doc::Box, 662
 mln::doc::Fastest_Image, 670
 mln::doc::Image, 679
 mln::geom, 267
 mln::p_array, 941
 mln::p_complex, 952
 mln::p_edges, 960
 mln::p_faces, 966
 mln::p_image, 980
 mln::p_key, 991
 mln::p_line2d, 997
 mln::p_priority, 1015
 mln::p_queue, 1022
 mln::p_queue_fast, 1029
 mln::p_run, 1036
 mln::p_set, 1043
 mln::p_vertices, 1069
 nslices
 mln::image3d, 858
 nslis
 mln::geom, 267
 nvalues
 mln::doc::Value_Set, 699
 mln::value::lut_vec, 1289
 nvertices
 mln::p_vertices, 1069
 object_id
 mln::util::object_id, 1234
 octagon2d
 mln::win::octagon2d, 1329
 olive
 mln::literal, 342
 On images, 60
 On site sets, 59
 On values, 61
 one
 mln::literal, 342
 mln::value::int_s, 1277
 mln::value::int_u_sat, 1281
 mln::value::sign, 1297
 opening
 mln::morpho::elementary, 391
 operator bool
 mln::util::tracked_ptr, 1252
 operator decorated_image< const I, D >
 mln::decorated_image, 655
 operator edge_id_t
 mln::util::edge, 1209
 operator float
 mln::value::float01, 1266
 mln::value::float01_f, 1268
 operator graylevel< n >
 mln::value::graylevel_f, 1274
 operator I
 mln::plain, 1077
 operator image_if< const I, F >
 mln::image_if, 860
 operator int
 mln::value::int_s, 1277
 mln::value::int_u_sat, 1281
 mln::value::sign, 1297
 operator mat< n, 1, U >
 mln::algebra::h_vec, 598
 operator mln::algebra::vec< dpoint< G, C >::dim,
 Q >
 mln::dpoint, 708
 operator psite
 mln::doc::Site_Iterator, 693
 operator safe_image< const I >
 mln::safe_image, 1103
 operator slice_image< const I >
 mln::slice_image, 1117
 operator sub_image< const I, S >
 mln::sub_image, 1119
 operator thru_image< const I, F >
 mln::thru_image, 1122
 operator thrubin_image< const I1, const I2, F >
 mln::thrubin_image, 1124
 operator transformed_image< const I, F >
 mln::transformed_image, 1188

operator typename internal::p_image_site_set< I
 >::ret
 mln::p_image, 980

operator unsigned
 mln::value::int_u, 1279
 mln::value::label, 1285

operator util::tree_node< T > &
 mln::util::branch_iter, 1201
 mln::util::branch_iter_ind, 1203

operator value
 mln::doc::Value_Iterator, 697

operator vertex_id_t
 mln::util::vertex, 1262

operator!
 mln::util::tracked_ptr, 1252

operator!=
 mln, 137
 mln::topo, 437, 438

operator<
 mln, 139
 mln::Box, 616, 617
 mln::box, 612
 mln::p_array, 942
 mln::p_centered, 947
 mln::p_complex, 953
 mln::p_edges, 960
 mln::p_faces, 967
 mln::p_if, 974
 mln::p_image, 980
 mln::p_key, 992
 mln::p_line2d, 998
 mln::pMutable_array_of, 1004
 mln::p_priority, 1016
 mln::p_queue, 1023
 mln::p_queue_fast, 1030
 mln::p_run, 1037
 mln::p_set, 1043
 mln::p_set_of, 1049
 mln::p_transformed, 1054
 mln::p_vaccess, 1062
 mln::p_vertices, 1070
 mln::Site_Set, 1112
 mln::topo, 438, 439
 mln::util, 453

operator<<
 mln, 139, 140
 mln::Box, 617
 mln::box, 612
 mln::fun::i2v, 243
 mln::Gpoint, 803
 mln::p_array, 942
 mln::p_centered, 947
 mln::p_complex, 953
 mln::p_edges, 961

 mln::p_faces, 967
 mln::p_if, 974
 mln::p_image, 980
 mln::p_key, 992
 mln::p_line2d, 998
 mln::pMutable_array_of, 1004
 mln::p_priority, 1016
 mln::p_queue, 1023
 mln::p_queue_fast, 1030
 mln::p_run, 1037
 mln::p_set, 1043
 mln::p_set_of, 1049
 mln::p_transformed, 1054
 mln::p_vaccess, 1062
 mln::p_vertices, 1070
 mln::Site_Set, 1113

operator*
 mln, 138
 mln::algebra, 161
 mln::value, 463

operator()
 mln::complex_image, 641
 mln::decorated_image, 655

mln::doc::Fastest_Image, 670, 671
 mln::doc::Image, 679
 mln::edge_image, 723
 mln::extension_fun, 727
 mln::extension_ima, 730
 mln::extension_val, 733
 mln::flat_image, 739
 mln::fun::x2v::bilinear, 771
 mln::fun::x2x::linear, 774
 mln::fun::x2x::rotation, 777
 mln::fun::x2x::translation, 780
 mln::fun_image, 782
 mln::geom::complex_geometry, 799
 mln::hexa, 836
 mln::image1d, 844
 mln::image2d, 849, 850
 mln::image2d_h, 853
 mln::image3d, 858
 mln::lazy_image, 875
 mln::p2p_image, 936
 mln::p_key, 992
 mln::p_priority, 1015
 mln::p_vaccess, 1062
 mln::p_vertices, 1070
 mln::slice_image, 1117
 mln::topo::is_simple_cell, 1169
 mln::tr_image, 1186
 mln::transformed_image, 1188
 mln::unproject_image, 1189, 1190
 mln::util::array, 1196
 mln::util::greater_point, 1221
 mln::util::greater_psite, 1222
 mln::value::stack_image, 1300
 mln::value::value_array, 1302
 mln::vertex_image, 1310
 mln::violent_cast_image, 1312

operator+
 mln::Gpoint, 801
 mln::point, 1087
 mln::Point_Site, 1091
 mln::topo, 438
 mln::value, 463

operator++
 mln, 138
 mln::value::label, 1285

operator+=
 mln::Gpoint, 801
 mln::Point, 1079
 mln::point, 1085, 1087
 mln::value::int_u_sat, 1281

operator-
 mln, 138
 mln::Gpoint, 802
 mln::point, 1087

mln::Point_Site, 1091
 mln::topo, 438
 mln::value, 464
 mln::value::label, 1285

operator-=
 mln::Gpoint, 802
 mln::Point, 1079
 mln::point, 1086, 1088
 mln::value::int_u_sat, 1281

operator/
 mln::Gpoint, 802
 mln::Point, 1080
 mln::point, 1088
 mln::value, 464

operator=/
 mln::plain, 1077
 mln::util::fibonacci_heap, 1213
 mln::util::tracked_ptr, 1252
 mln::value::float01_f, 1268
 mln::value::graylevel, 1271, 1272
 mln::value::graylevel_f, 1274, 1275
 mln::value::int_s, 1277
 mln::value::int_u, 1279
 mln::value::int_u_sat, 1281
 mln::value::label, 1286
 mln::value::proxy, 1291
 mln::value::rgb, 1294
 mln::value::sign, 1297

operator==
 mln, 141, 142
 mln::Box, 617
 mln::box, 613
 mln::Gpoint, 803
 mln::p_array, 943
 mln::p_centered, 948
 mln::p_complex, 954
 mln::p_edges, 961
 mln::p_faces, 967
 mln::p_if, 975
 mln::p_image, 981
 mln::p_key, 993
 mln::p_line2d, 999
 mln::pMutable_array_of, 1004
 mln::p_priority, 1017
 mln::p_queue, 1023
 mln::p_queue_fast, 1031
 mln::p_run, 1037

mln::p_set, 1044
mln::p_set_of, 1050
mln::p_transformed, 1055
mln::p_vaccess, 1063
mln::p_vertices, 1071
mln::point, 1089
mln::Point_Site, 1092
mln::Site_Set, 1113
mln::topo, 440
mln::util, 454
mln::value, 466
mln::w_window, 1316
mln::window, 1338
operator |
 mln, 142, 143
or_inplace
 mln::logical, 346
orange
 mln::literal, 342
ord_pair
 mln::make, 364
ord_strict
 mln::util, 454
ord_weak
 mln::util, 454
origin
 mln::algebra::h_vec, 598
 mln::literal, 342
 mln::point, 1089
other
 mln::util::vertex, 1262
 mln::value, 467
overset
 mln::p_if, 974

P

 mln::graph_window_if_piter, 828
 mln::graph_window_piter, 831

p

 mln::util::pix, 1239

p2p_image
 mln::p2p_image, 936

p_array
 mln::p_array, 940

p_centered
 mln::p_centered, 946

p_complex
 mln::p_complex, 951

p_edges
 mln::p_edges, 958, 959

p_edges_with_mass_centers
 mln::make, 364

p_faces
 mln::p_faces, 965

p_graph_piter
 mln::p_graph_piter, 969

p_if
 mln::p_if, 973

p_image
 mln::p_image, 979

p_indexed_bkd_piter
 mln::p_indexed_bkd_piter, 982

p_indexed_fwd_piter
 mln::p_indexed_fwd_piter, 984

p_key
 mln::p_key, 990

p_line2d
 mln::p_line2d, 996

pMutable_array_of
 mln::pMutable_array_of, 1002

p_n_faces_bkd_piter
 mln::p_n_faces_bkd_piter, 1006

p_n_faces_fwd_piter
 mln::p_n_faces_fwd_piter, 1008

p_priority
 mln::p_priority, 1013

p_queue
 mln::p_queue, 1021

p_queue_fast
 mln::p_queue_fast, 1028

p_run
 mln::p_run, 1035

p_run2d
 mln, 129

p_runs2d
 mln, 129

p_set
 mln::p_set, 1042

p_set_of
 mln::p_set_of, 1048

p_transformed
 mln::p_transformed, 1053

p_transformed_piter
 mln::p_transformed_piter, 1056

p_vaccess
 mln::p_vaccess, 1061

p_vertices
 mln::p_vertices, 1067, 1068

p_vertices_with_mass_centers
 mln::make, 364

pack
 mln::labeling, 323

pack_inplace
 mln::labeling, 323

pair
 mln::util::site_pair, 1246

parent
 mln::util::tree_node, 1257

paste
 mln::data, 202
 mln::data::impl::generic, 216

paste_without_localization
 mln::data, 203

pink
 mln::literal, 342

piter
 mln::box, 608
 mln::p_array, 940
 mln::p_centered, 946
 mln::p_complex, 951
 mln::p_edges, 958
 mln::p_faces, 965
 mln::p_if, 973
 mln::p_image, 978
 mln::p_key, 990
 mln::p_line2d, 996
 mln::pMutable_array_of, 1002
 mln::p_priority, 1013
 mln::p_queue, 1020
 mln::p_queue_fast, 1028
 mln::p_run, 1034
 mln::p_set, 1041
 mln::p_set_of, 1048
 mln::p_transformed, 1053
 mln::p_vaccess, 1060
 mln::p_vertices, 1067

pix
 mln::make, 364
 mln::util::pix, 1239

pixel
 mln::make, 365
 mln::pixel, 1072

plain
 mln::plain, 1077

plot
 mln::draw, 234

plus
 mln::arith, 168, 169
 mln::morpho, 385

plus_cst
 mln::arith, 169, 170

plus_cst_inplace
 mln::arith, 170

plus_infty
 mln::point, 1086

plus_inplace
 mln::arith, 170

pmax
 mln::box, 611
 mln::doc::Box, 662

pmin
 mln::box, 611

mln::doc::Box, 662

pmin_pmax
 mln::geom, 267, 268

point
 mln::doc::Dpoint, 664
 mln::doc::Fastest_Image, 667
 mln::doc::Image, 677
 mln::doc::Neighborhood, 684
 mln::doc::Point_Site, 690
 mln::doc::Weighted_Window, 701
 mln::Point, 1079
 mln::point, 1084, 1085

point1d
 mln, 129

point1df
 mln, 129

point2d
 mln, 129

point2d_h
 mln, 129
 mln::make, 365

point2df
 mln, 129

point3d
 mln, 130

point3df
 mln, 130

point_at_index
 mln::doc::Fastest_Image, 671
 mln::image1d, 844
 mln::image2d, 850
 mln::image3d, 858

pop
 mln::p_priority, 1015
 mln::p_queue, 1022
 mln::p_queue_fast, 1029

pop_front
 mln::p_priority, 1015
 mln::p_queue, 1022
 mln::p_queue_fast, 1029
 mln::util::fibonacci_heap, 1213
 mln::util::soft_heap, 1249

positive
 mln::test, 429

pred
 mln::p_if, 974

predicate
 mln::p_if, 974
 mln::test, 429, 430

prev
 mln::value::label, 1286

primary
 mln, 143

primary_set

mln::p_transformed, 1054
print
 mln::topo::complex, 1158
 mln::util::tree_node, 1258
 mln::window, 1337
print_faces
 mln::topo::complex, 1158
println
 mln::debug, 224
println_with_border
 mln::debug, 224
priorities
 mln::p_priority, 1015
propagate_if
 mln::morpho::tree, 402
propagate_if_value
 mln::morpho::tree, 402
propagate_node_to_ancestors
 mln::morpho::tree, 403
propagate_node_to_descendants
 mln::morpho::tree, 403
propagateRepresentative
 mln::morpho::tree, 404
proxy
 mln::value::proxy, 1291
pset
 mln::doc::Fastest_Image, 668
 mln::doc::Image, 677
 mln::p_vaccess, 1060
psite
 mln::box, 608
 mln::complex_neighborhood_bkd_piter, 642
 mln::complex_neighborhood_fwd_piter, 644
 mln::complex_window_bkd_piter, 649
 mln::complex_window_fwd_piter, 651
 mln::decorated_image, 654
 mln::doc::Box, 661
 mln::doc::Fastest_Image, 668
 mln::doc::Image, 677
 mln::doc::Site_Iterator, 693
 mln::doc::Site_Set, 695
 mln::dpoint, 706
 mln::graph_elt_mixed_window, 810
 mln::graph_elt_window, 819
 mln::graph_elt_window_if, 823
 mln::hexa, 835
 mln::image2d_h, 852
 mln::interpolated, 861
 mln::p_array, 940
 mln::p_centered, 946
 mln::p_complex, 951
 mln::p_edges, 958
 mln::p_faces, 965
 mln::p_if, 973
mln::p_image, 978
mln::p_key, 990
mln::p_line2d, 996
mln::pMutableArrayOf, 1002
mln::p_priority, 1013
mln::p_queue, 1020
mln::p_queue_fast, 1028
mln::p_run, 1034
mln::p_set, 1041
mln::p_set_of, 1048
mln::p_transformed, 1053
mln::p_vaccess, 1060
mln::p_vertices, 1067
mln::thrubar_image, 1123
mln::topo::is_simple_cell, 1169
mln::tr_image, 1185
mln::util::pix, 1238
mln::value::stack_image, 1299
ptransform
 mln, 143
purge
 mln::p_queue_fast, 1030
purple
 mln::literal, 342
push
 mln::p_priority, 1015
 mln::p_queue, 1022
 mln::p_queue_fast, 1030
 mln::util::fibonacci_heap, 1213
 mln::util::soft_heap, 1249
put_word
 mln::debug, 224
q_box
 mln::p_line2d, 996
 mln::p_run, 1034
qiter
 mln::doc::Window, 703
 mln::graph_elt_mixed_window, 810
 mln::graph_elt_window, 819
 mln::graph_elt_window_if, 823
 mln::window, 1336
Queue based, 89
r_element
 mln::p_image, 978
 mln::p_key, 990
 mln::p_set, 1042
rag_and_labeled_wsl
 mln::make, 365
rank_filter
 mln::morpho, 385
 mln::morpho::impl::generic, 393
read_header

mln::io::fld, 287
 rectangle2d
 mln::win::rectangle2d, 1331
 rectangularity
 mln::accu::site_set::rectangularity, 557
 red
 mln::literal, 342
 mln::value::rgb, 1294
 region_adjacency_graph
 mln::make, 366
 regional_maxima
 mln::labeling, 324
 regional_minima
 mln::labeling, 324
 registration1
 mln::registration, 422
 registration2
 mln::registration, 422
 registration3
 mln::registration, 422
 regular
 mln::window, 1336
 relabel
 mln::labeled_image, 868
 mln::labeled_image_base, 872
 mln::labeling, 324, 325
 relabel_inplace
 mln::labeling, 325
 relabelfun
 mln::make, 366, 367
 remove
 mln::p_image, 980
 mln::p_key, 992
 mln::p_set, 1043
 mln::util::set, 1244
 remove_key
 mln::p_key, 992
 replace
 mln::data, 203
 reserve
 mln::p_array, 942
 mln::p_mutable_array_of, 1003
 mln::p_queue_fast, 1030
 mln::topo::n_faces_set, 1179
 mln::util::array, 1196
 resize
 mln::border, 179
 mln::p_array, 942
 mln::util::array, 1197
 result
 mln::graph::attribute::card_t, 805
 mln::graph::attribute::representative_t, 806
 mln::topo::is_simple_cell, 1169
 mln::util::array, 1194
 revert
 mln::arith, 171
 revert_inplace
 mln::arith, 171
 rgb
 mln::value::rgb, 1293, 1294
 rgb16
 mln::value, 463
 rgb8
 mln::value, 463
 rgb8_2complex_image3df
 mln, 130
 root
 mln::util::tree, 1254
 rotate
 mln::geom, 268
 rotation
 mln::fun::x2x::rotation, 777
 Routines, 73
 run_length
 mln::box_runend_piter, 620
 mln::box_runstart_piter, 622
 rvalue
 mln::complex_image, 640
 mln::decorated_image, 654
 mln::doc::Fastest_Image, 668
 mln::doc::Generalized_Pixel, 673
 mln::doc::Image, 678
 mln::doc::Pixel_Iterator, 687
 mln::extension_fun, 727
 mln::extension_ima, 730
 mln::extension_val, 733
 mln::flat_image, 739
 mln::fun_image, 782
 mln::hexa, 835
 mln::image1d, 842
 mln::image2d, 847
 mln::image2d_h, 852
 mln::image3d, 855
 mln::interpolated, 862
 mln::lazy_image, 874
 mln::thrubin_image, 1123
 mln::tr_image, 1185
 mln::value::stack_image, 1299
 mln::violent_cast_image, 1311

S

mln::p_image, 978
 sagittal_dec
 mln, 143
 saturate
 mln::data, 203
 saturate_inplace
 mln::data, 204

save
 mln::io::cloud, 283
 mln::io::dump, 285
 mln::io::magick, 289
 mln::io::off, 290
 mln::io::pbm, 293
 mln::io::pfm, 298
 mln::io::pgm, 301
 mln::io::plot, 303, 304
 mln::io::pnm, 306
 mln::io::ppm, 310
 mln::io::txt, 313
save_bin_alt
 mln::io::off, 291
search
 mln::util::tree_node, 1258
search_rec
 mln::util::tree_node, 1258
second
 mln::util::couple, 1205
 mln::util::ord_pair, 1237
 mln::util::site_pair, 1246
seeds2tiling
 mln::geom, 268
 mln::geom::impl, 271
seeds2tiling_roundness
 mln::geom, 269
 mln::geom::impl, 271
segment1d
 modwin1d, 92
set
 mln::util::set, 1242
set_all
 mln::dpoint, 708
 mln::point, 1086
set_alpha
 mln::fun::x2x::rotation, 777
set_axis
 mln::fun::x2x::rotation, 778
set_cplx
 mln::topo::algebraic_face, 1146
 mln::topo::algebraic_n_face, 1151
 mln::topo::face, 1162
 mln::topo::n_face, 1172
set_face_id
 mln::topo::algebraic_face, 1146
 mln::topo::algebraic_n_face, 1151
 mln::topo::face, 1162
 mln::topo::n_face, 1173
set_image
 mln::topo::is_simple_cell, 1169
set_n
 mln::topo::algebraic_face, 1147
 mln::topo::face, 1162
set_nbts
 mln::value::float01, 1266
set_parent
 mln::util::tree_node, 1258
set_sign
 mln::topo::algebraic_face, 1147
 mln::topo::algebraic_n_face, 1151
set_t
 mln::fun::x2x::translation, 780
set_tr
 mln::tr_image, 1186
set_value
 mln::accu::count_adjacent_vertices, 478
 mln::accu::count_labels, 479
 mln::accu::count_value, 481
 mln::accu::math::count, 497
 mln::accu::shape::height, 552
 mln::accu::shape::volume, 555
 mln::accu::stat::max, 561
 mln::accu::stat::min, 572
 mln::morpho::attribute::sum, 927
sign
 mln::topo::algebraic_face, 1147
 mln::topo::algebraic_n_face, 1151
 mln::value::sign, 1297
site
 mln::box, 608
 mln::doc::Box, 661
 mln::doc::Site_Set, 695
 mln::dpoint, 706
 mln::graph_elt_mixed_window, 811
 mln::graph_elt_window, 819
 mln::graph_elt_window_if, 823
 mln::graph_window_base, 827
 mln::p_centered, 946
 mln::tr_image, 1185
Site sets, 84
site_function_t
 mln::edge_image, 722
 mln::vertex_image, 1309
site_set
 mln::complex_psite, 648
 mln::faces_psite, 737
size
 mln::util::array, 1197
 mln::win::line, 1326
 mln::window, 1337
skeleton
 mln::complex_image, 640
 mln::decorated_image, 654
 mln::doc::Fastest_Image, 668
 mln::doc::Image, 678
 mln::edge_image, 722
 mln::extended, 724

mln::extension_fun, 727
 mln::extension_ima, 730
 mln::extension_val, 733
 mln::flat_image, 739
 mln::fun_image, 782
 mln::hexa, 835
 mln::image1d, 842
 mln::image2d, 847
 mln::image2d_h, 852
 mln::image3d, 856
 mln::image_if, 859
 mln::interpolated, 862
 mln::labeled_image, 867
 mln::lazy_image, 874
 mln::p2p_image, 935
 mln::plain, 1076
 mln::pw::image, 1099
 mln::safe_image, 1103
 mln::slice_image, 1116
 mln::sub_image, 1118
 mln::sub_image_if, 1120
 mln::thrubarin_image, 1123
 mln::tr_image, 1185
 mln::transformed_image, 1187
 mln::value::stack_image, 1299
 mln::vertex_image, 1309
 mln::violent_cast_image, 1312
 sli
 mln::slice_image, 1117
 slice_image
 mln::slice_image, 1117
 slices_2d
 mln::debug, 224
 soft_heap
 mln::util::soft_heap, 1248
 sort_offsets_increasing
 mln::data, 204
 mln::data::impl::generic, 216
 sort_psites_decreasing
 mln::data, 204
 sort_psites_increasing
 mln::data, 204
 space_2complex_geometry
 mln, 130
 Sparse types, 88
 sphere3d
 modwin3d, 96
 sqr_l2
 mln::norm, 414
 stack
 mln::value, 467
 stack_image
 mln::value::stack_image, 1300
 standard_deviation
 mln::accu::stat::variance, 588
 mln::accu::stat::mean, 566
 mln::estim, 236
 start
 mln::doc::Iterator, 681
 mln::doc::Pixel_Iterator, 687
 mln::doc::Site_Iterator, 693
 mln::doc::Value_Iterator, 697
 mln::dpoints_bkd_pixter, 712
 mln::dpoints_fwd_pixter, 715
 mln::p_run, 1036
 mln::topo::face_bkd_iter, 1163
 mln::topo::face_fwd_iter, 1165
 mln::topo::n_face_bkd_iter, 1175
 mln::topo::n_face_fwd_iter, 1177
 mln::topo::static_n_face_bkd_iter, 1181
 mln::topo::static_n_face_fwd_iter, 1183
 mln::util::branch_iter, 1201
 mln::util::branch_iter_ind, 1203
 static_n_face_bkd_iter
 mln::topo::static_n_face_bkd_iter, 1180
 static_n_face_fwd_iter
 mln::topo::static_n_face_fwd_iter, 1182
 std deque
 mln::p_queue, 1022
 std_vector
 mln::p_array, 942
 mln::p_line2d, 998
 mln::p_queue_fast, 1030
 mln::p_set, 1043
 mln::util::array, 1197
 mln::util::set, 1244
 mln::w_window, 1315
 mln::win::rectangle2d, 1332
 mln::window, 1338
 stretch
 mln::data, 205
 mln::data::impl, 212
 structural
 mln::morpho::closing::approx, 389
 mln::morpho::opening::approx, 394
 sub_image
 mln::sub_image, 1118
 sub_image_if
 mln::sub_image_if, 1120
 subdomain
 mln::labeled_image, 869
 mln::labeled_image_base, 872
 subsampling
 mln::subsampling, 427
 subtractive
 mln::morpho::tree::filter, 406
 sum
 mln::accu::stat::variance, 588
 mln::estim, 236

superpose
 mln::debug, 224
 mln::labeling, 326
 mln::morpho::watershed, 409

sym
 mln::doc::Weighted_Window, 702
 mln::graph_elt_mixed_window, 811
 mln::graph_elt_window, 820
 mln::graph_elt_window_if, 825
 mln::graph_window_base, 827
 mln::w_window, 1315
 mln::win, 471
 mln::window, 1338

sym_diff
 mln::Box, 618
 mln::box, 613
 mln::p_array, 943
 mln::p_centered, 948
 mln::p_complex, 954
 mln::p_edges, 961
 mln::p_faces, 967
 mln::p_if, 975
 mln::p_image, 981
 mln::p_key, 993
 mln::p_line2d, 999
 mln::p Mutable_array_of, 1005
 mln::p_priority, 1017
 mln::p_queue, 1023
 mln::p_queue_fast, 1031
 mln::p_run, 1038
 mln::p_set, 1044
 mln::p_set_of, 1050
 mln::p_transformed, 1055
 mln::p_vaccess, 1063
 mln::p_vertices, 1071
 mln::Site_Set, 1113

t

take
 mln::accu, 148
 mln::accu::histo, 483
 mln::accu::label_used, 485
 mln::accu::stat::median_alt, 567
 mln::doc::Accumulator, 658

take_as_init
 mln::accu::center, 474
 mln::accu::convolve, 475
 mln::accu::count_adjacent_vertices, 478
 mln::accu::count_labels, 480
 mln::accu::count_value, 482
 mln::accu::histo, 483

take_n_times
 mln::accu::center, 474
 mln::accu::convolve, 476
 mln::accu::count_adjacent_vertices, 478
 mln::accu::count_labels, 480
 mln::accu::count_value, 482
 mln::accu::histo, 484
 mln::accu::label_used, 486
 mln::accu::logic::land, 488
 mln::accu::logic::land_basic, 490
 mln::accu::logic::lor, 492

 mln::accu::label_used, 486
 mln::accu::logic::land, 487
 mln::accu::logic::land_basic, 490
 mln::accu::logic::lor, 491
 mln::accu::logic::lor_basic, 494
 mln::accu::maj_h, 495
 mln::accu::math::count, 498
 mln::accu::math::inf, 499
 mln::accu::math::sum, 502
 mln::accu::math::sup, 503
 mln::accu::max_site, 505
 mln::accu::nil, 541
 mln::accu::p, 543
 mln::accu::pair, 546
 mln::accu::rms, 547
 mln::accu::shape::bbox, 549
 mln::accu::shape::height, 552
 mln::accu::shape::volume, 555
 mln::accu::site_set::rectangularity, 558
 mln::accu::stat::deviation, 560
 mln::accu::stat::max, 562
 mln::accu::stat::max_h, 563
 mln::accu::stat::mean, 566
 mln::accu::stat::median_alt, 568
 mln::accu::stat::median_h, 570
 mln::accu::stat::min, 573
 mln::accu::stat::min_h, 574
 mln::accu::stat::min_max, 577
 mln::accu::stat::rank, 579
 mln::accu::stat::rank< bool >, 580
 mln::accu::stat::rank_high_quant, 582
 mln::accu::stat::var, 585
 mln::accu::stat::variance, 588
 mln::accu::tuple, 590
 mln::accu::val, 592
 mln::Accumulator, 594
 mln::morpho::attribute::card, 917
 mln::morpho::attribute::count_adjacent_-
 vertices, 919
 mln::morpho::attribute::height, 922
 mln::morpho::attribute::sharpness, 924
 mln::morpho::attribute::sum, 927
 mln::morpho::attribute::volume, 929

mln::accu::logic::lor_basic, 494
 mln::accu::maj_h, 496
 mln::accu::math::count, 498
 mln::accu::math::inf, 500
 mln::accu::math::sum, 502
 mln::accu::math::sup, 504
 mln::accu::max_site, 506
 mln::accu::nil, 542
 mln::accu::p, 544
 mln::accu::pair, 546
 mln::accu::rms, 548
 mln::accu::shape::bbox, 550
 mln::accu::shape::height, 552
 mln::accu::shape::volume, 555
 mln::accu::site_set::rectangularity, 558
 mln::accu::stat::deviation, 560
 mln::accu::stat::max, 562
 mln::accu::stat::max_h, 564
 mln::accu::stat::mean, 566
 mln::accu::stat::median_alt, 568
 mln::accu::stat::median_h, 570
 mln::accu::stat::min, 573
 mln::accu::stat::min_h, 575
 mln::accu::stat::min_max, 577
 mln::accu::stat::rank, 579
 mln::accu::stat::rank< bool >, 581
 mln::accu::stat::rank_high_quant, 583
 mln::accu::stat::var, 585
 mln::accu::stat::variance, 588
 mln::accu::tuple, 591
 mln::accu::val, 593
 mln::Accumulator, 594
 mln::morpho::attribute::card, 918
 mln::morpho::attribute::count_adjacent_vertices, 920
 mln::morpho::attribute::height, 922
 mln::morpho::attribute::sharpness, 924
 mln::morpho::attribute::sum, 927
 mln::morpho::attribute::volume, 929
target
 mln::graph_elt_mixed_window, 811
 mln::graph_elt_window, 819
 mln::graph_elt_window_if, 823
target_site_set
 mln::graph_window_piter, 833
teal
 mln::literal, 343
the
 mln::value::set, 1295
thick_miss
 mln::morpho, 385
thickening
 mln::morpho, 385
thin_fit
 mln::morpho, 385
 mln::morpho, 386
 mln::binarization, 176
times
 mln::arith, 172
times_cst
 mln::arith, 172
times_inplace
 mln::arith, 172
to
 mln::convert, 193
to_dpoint
 mln::convert, 193
 mln::Dpoint, 704
to_enc
 mln::data, 205
to_float
 mln::value::graylevel, 1272
to_fun
 mln::convert, 193
to_h_vec
 mln::point, 1086
to_image
 mln::convert, 193
to_larger
 mln::box, 611
to_nbits
 mln::value::float01, 1266
to_neighb
 mln::graph, 274
to_p_array
 mln::convert, 193, 194
to_p_set
 mln::convert, 194
to_point
 mln::doc::Point_Site, 690
 mln::Point, 1079
to_result
 mln::accu::center, 474
 mln::accu::convolve, 476
 mln::accu::count_adjacent_vertices, 478
 mln::accu::count_labels, 480
 mln::accu::count_value, 482
 mln::accu::label_used, 486
 mln::accu::logic::land, 488
 mln::accu::logic::land_basic, 490
 mln::accu::logic::lor, 492
 mln::accu::logic::lor_basic, 494
 mln::accu::maj_h, 496
 mln::accu::math::count, 498
 mln::accu::math::inf, 500
 mln::accu::math::sum, 502

mln::accu::math::sup, 504
mln::accu::max_site, 506
mln::accu::nil, 542
mln::accu::p, 544
mln::accu::pair, 546
mln::accu::rms, 548
mln::accu::shape::bbox, 550
mln::accu::shape::height, 552
mln::accu::shape::volume, 556
mln::accu::site_set::rectangularity, 558
mln::accu::stat::deviation, 560
mln::accu::stat::max, 562
mln::accu::stat::max_h, 564
mln::accu::stat::mean, 566
mln::accu::stat::median_alt, 568
mln::accu::stat::median_h, 570
mln::accu::stat::min, 573
mln::accu::stat::min_h, 575
mln::accu::stat::min_max, 577
mln::accu::stat::rank, 579
mln::accu::stat::rank< bool >, 581
mln::accu::stat::rank_high_quant, 583
mln::accu::stat::var, 585
mln::accu::stat::variance, 589
mln::accu::tuple, 591
mln::accu::val, 593
mln::morpho::attribute::card, 918
mln::morpho::attribute::count_adjacent_-
vertices, 920
mln::morpho::attribute::height, 922
mln::morpho::attribute::sharpness, 924
mln::morpho::attribute::sum, 927
mln::morpho::attribute::volume, 929
to_upper_window
 mln::convert, 195
to_value
 mln::value::proxy, 1291
to_vec
 mln::algebra::h_vec, 598
 mln::dpoint, 708
 mln::point, 1087
to_win
 mln::graph, 274
to_window
 mln::convert, 195
toggle
 mln::p_image, 980
top_hat_black
 mln::morpho, 386
 mln::morpho::elementary, 391
top_hat_self_complementary
 mln::morpho, 386
 mln::morpho::elementary, 391
top_hat_white
 mln::morpho, 386
 mln::morpho::elementary, 391
topological
 mln::morpho::watershed, 409
tr
 mln::tr_image, 1186
tr_image
 mln::tr_image, 1185
tracked_ptr
 mln::util::tracked_ptr, 1251
trait::graph, 1340
trait::graph< mln::complex_image< 1, G, V > >, 1341
trait::graph< mln::image2d< T > >, 1342
transform
 mln::data, 206
 mln::data::impl::generic, 216
transform_inplace
 mln::data, 207
 mln::data::impl::generic, 217
transform_inplace_lowq
 mln::data::impl, 212
transformed_image
 mln::transformed_image, 1188
translate
 mln::geom, 269
translation
 mln::fun::x2x::translation, 780
tree
 mln::util::tree, 1253
tree_fast_to_image
 mln::util, 454
 mln::util::impl, 456
tree_node
 mln::util::tree_node, 1256
tree_to_fast
 mln::util, 455
tree_to_image
 mln::util, 455
Types, 71
uni
 mln::Box, 618
 mln::box, 613
 mln::p_array, 943
 mln::p_centered, 948
 mln::p_complex, 954
 mln::p_edges, 961
 mln::p_faces, 968
 mln::p_if, 975
 mln::p_image, 981
 mln::p_key, 993
 mln::p_line2d, 999
 mln::p mutable_array_of, 1005

mln::p_priority, 1017
 mln::p_queue, 1024
 mln::p_queue_fast, 1031
 mln::p_run, 1038
 mln::p_set, 1044
 mln::p_set_of, 1050
 mln::p_transformed, 1055
 mln::p_vaccess, 1063
 mln::p_vertices, 1071
 mln::Site_Set, 1113
unique
 mln::Box, 618
 mln::box, 613
 mln::p_array, 943
 mln::p_centered, 948
 mln::p_complex, 954
 mln::p_edges, 962
 mln::p_faces, 968
 mln::p_if, 975
 mln::p_image, 981
 mln::p_key, 993
 mln::p_line2d, 999
 mln::pMutable_array_of, 1005
 mln::p_priority, 1017
 mln::p_queue, 1024
 mln::p_queue_fast, 1031
 mln::p_run, 1038
 mln::p_set, 1044
 mln::p_set_of, 1050
 mln::p_transformed, 1055
 mln::p_vaccess, 1063
 mln::p_vertices, 1071
 mln::Site_Set, 1114
unproject_image
 mln::unproject_image, 1189
unsigned_2complex_image3df
 mln, 130
untake
 mln::morpho::attribute::sum, 927
up
 mln, 144
update
 mln::data, 207
 mln::data::impl::generic, 217
 mln::dpoints_bkd_pixter, 712
 mln::dpoints_fwd_pixter, 715
update_data
 mln::labeled_image, 869
 mln::labeled_image_base, 872
update_fastest
 mln::data::impl, 213
update_id
 mln::util::edge, 1209
 mln::util::vertex, 1262

 util_set
 mln::p_set, 1043
 util_tree
 mln::util::branch, 1198
Utilities, 90

v
 mln::util::pix, 1239
v1
 mln::util::edge, 1210
 mln::util::graph, 1219
 mln::util::line_graph, 1230
v2
 mln::util::edge, 1210
 mln::util::graph, 1219
 mln::util::line_graph, 1230
v2w2v functions, 100
v2w_w2v functions, 101
v_ith_nbh_edge
 mln::util::graph, 1219
 mln::util::line_graph, 1230
v_ith_nbh_vertex
 mln::util::graph, 1219
 mln::util::line_graph, 1231
v_nmax
 mln::util::graph, 1219
 mln::util::line_graph, 1231
v_nmax_nbh_edges
 mln::util::graph, 1219
 mln::util::line_graph, 1231
v_nmax_nbh_vertices
 mln::util::graph, 1220
 mln::util::line_graph, 1231
v_other
 mln::util::edge, 1210
val
 mln::doc::Generalized_Pixel, 674
 mln::doc::Pixel_Iterator, 688
value
 mln::accu::shape::height, 552
 mln::accu::shape::volume, 555
 mln::complex_image, 640
 mln::doc::Fastest_Image, 668
 mln::doc::Generalized_Pixel, 674
 mln::doc::Image, 678
 mln::doc::Pixel_Iterator, 687
 mln::doc::Value_Iterator, 697
 mln::doc::Value_Set, 699
 mln::extended, 724
 mln::extension_fun, 727
 mln::extension_ima, 730
 mln::extension_val, 733
 mln::flat_image, 739
 mln::fun_image, 782

mln::hexa, 836
mln::image1d, 842
mln::image2d, 848
mln::image2d_h, 852
mln::image3d, 856
mln::interpolated, 862
mln::labeling, 326
mln::p_vaccess, 1061
mln::thrubar_image, 1124
mln::tr_image, 1185
mln::util::pix, 1238
mln::value::float01, 1267
mln::value::float01_f, 1269
mln::value::graylevel, 1272
mln::value::graylevel_f, 1275
mln::value::lut_vec, 1288
mln::value::stack_image, 1299
mln::violent_cast_image, 1312
value_array
 mln::value::value_array, 1302
value_ind
 mln::value::float01, 1267
value_t
 mln::util::object_id, 1234
values
 mln::complex_image, 641
 mln::doc::Fastest_Image, 672
 mln::doc::Image, 680
 mln::p_vaccess, 1062
Values morphers, 68
var
 mln::accu::stat::variance, 589
variance
 mln::accu::stat::var, 586
vec
 mln::dpoint, 706
 mln::make, 367, 368
 mln::point, 1084
vec2d_d
 mln, 130
vec2d_f
 mln, 130
vec3d_d
 mln, 130
vec3d_f
 mln, 130
vect
 mln::accu::histo, 484
vertex
 mln::p_vertices, 1067
 mln::util::graph, 1220
 mln::util::line_graph, 1231
 mln::util::vertex, 1261
vertex_fwd_iter
 mln::util::graph, 1216
 mln::util::line_graph, 1228
vertex_id_t
 mln::util, 452
vertex_image
 mln::make, 368, 369
 mln::vertex_image, 1309
vertex_nbh_edge_fwd_iter
 mln::util::graph, 1216
 mln::util::line_graph, 1228
vertex_nbh_t
 mln::vertex_image, 1309
vertex_nbh_vertex_fwd_iter
 mln::util::graph, 1216
 mln::util::line_graph, 1228
vertex_win_t
 mln::vertex_image, 1309
vertices_t
 mln::util::graph, 1216
 mln::util::line_graph, 1228
violent_cast_image
 mln::violent_cast_image, 1312
violet
 mln::literal, 343
vline2d
 modwin2d, 94
volume
 mln::morpho::attribute::sharpness, 924
 mln::win::cuboid3d, 1323
voronoi
 mln::make, 369
vprod
 mln::algebra, 161
vset
 mln::doc::Fastest_Image, 668
 mln::doc::Image, 678
 mln::p_vaccess, 1061
 mln::value::value_array, 1303
vv2b functions, 102

w
 mln::w_window, 1315
w_window
 mln::make, 369
 mln::w_window, 1315
w_window1d
 mln::make, 370
w_window1d_float
 mln, 130
w_window1d_int
 mln, 131
 mln::make, 370
w_window2d
 mln::make, 370

w_window2d_float
 mln, 131

w_window2d_int
 mln, 131
 mln::make, 371

w_window3d
 mln::make, 371

w_window3d_float
 mln, 131

w_window3d_int
 mln, 131
 mln::make, 371

w_window_directional
 mln::make, 372

weight
 mln::doc::Weighted_Window, 701
 mln::w_window, 1314

weights
 mln::w_window, 1315

white
 mln::literal, 343

width
 mln::win::cuboid3d, 1323
 mln::win::rectangle2d, 1332

win
 mln::doc::Weighted_Window, 702
 mln::w_window, 1316

win_c4p
 modwin2d, 94

win_c4p_3d
 modwin3d, 97

win_c8p
 modwin2d, 94

win_c8p_3d
 modwin3d, 97

win_t
 mln::edge_image, 722
 mln::vertex_image, 1309

window
 mln::doc::Weighted_Window, 701
 mln::p_centered, 947
 mln::window, 1336

window1d
 modwin1d, 92

window2d
 modwin2d, 94

window3d
 modwin3d, 96

Windows, 91

wrap
 mln::data, 208
 mln::labeling, 327

write_header
 mln::io::fld, 288

xor_inplace
 mln::logical, 346

yellow
 mln::literal, 343

zero
 mln::algebra::h_vec, 598
 mln::literal, 343
 mln::value::int_s, 1277
 mln::value::int_u_sat, 1281
 mln::value::rgb, 1294
 mln::value::sign, 1297