Optimizing Applications with the Intel® C++ and Fortran Compilers

for Windows®, Windows® CE .NET, and Linux®
Updated for Intel® 8.1 Compilers
Executive Summary

This document focuses on how developers can use the Intel® Compilers to optimize applications for Intel® architecture. It first shows some of the optimization features common to all of the processors, then specific optimizations that are available and recommended for specific processors.

The Intel® C++ and Fortran Compilers for Windows* and Linux* optimize performance and give application developers access to the advanced architectures of Intel® Extended Memory 64 Technology (Intel® EM64T), the Pentium® 4 processor, Pentium M processor, and Itanium® processor families. Similarly, the Intel C++ Compiler for Windows CE .NET optimizes applications and gives developers access to the advanced architecture of Intel® Personal Internet Client Architecture (Intel® PCA) processors. The compilers feature several improvements to maximize application performance:

- **Flexibility:** developers can target specific 32-bit or 64-bit Intel® processors for optimization, including Pentium 4, Pentium M and Itanium processors, and Intel® EM64T.

- **Microsoft Windows* CE .NET Compatibility:** the Intel C++ Compiler for Windows CE .NET is source- and object-compatible with the Microsoft eMbedded Visual C++ Compiler (Versions 3.0 and 4.0 with SPK1, SPK2 or SPK3). The compiler also integrates into the Windows CE .NET with Platform Builder (Versions 3.0, 4.0, 4.1, 4.2, and 5.0) and eMbedded Visual C++ integrated development environments (IDEs). For more information on specific compatibility and usage of the compiler within the Windows CE .NET and eMbedded Visual C++ environments, refer to www.intel.com/software/products/products.


- **Linux* gcc Compatibility:** the Intel C++ Compilers for Linux have substantial compatibility with the GCC compiler. New features for the Version 8.1 release include additional support for GNU C and C++ language extensions. For details on compatibility, please refer to the Intel® Compilers for Linux* – Compatibility with the GNU Compilers white paper available at www.intel.com/software/products/compilers/clin.

- **Ease of Use:** automatic optimization features let the compiler do the work necessary to take advantage of the target processor’s architecture.

- **Efficiency:** automatic compiler optimization reduces the need to write different code for different processors. Code remains more portable and is easy to maintain.

- **Intel® Premier Support:** Intel provides training, answers to specific questions, software patches, and more through its secure Premier Support Internet site at https://premier.intel.com.
Intel® Compiler Features for All Supported Intel® Processors

The Intel C++ Compiler for Windows CE .NET can compile applications for Intel PCA processors on a Microsoft Windows CE .NET target platform. The compiler is hosted on a Windows system for development across platforms.

Intel C++ and Fortran compilers for Windows and Linux can compile applications for Pentium processors (IA-32 applications), for Pentium processors supporting Intel EM64T applications, or for Itanium processors (64-bit applications), depending on which is the host processor.

On IA-32 based systems running Windows, developers can also install compiler components to develop for 64-bit applications (cross-compilation).

Intel compilers present a set of features and benefits that are common to systems based on all Intel processors, as well as features that are unique to each. The common features include:

- Automatic optimization settings
- Cache management features
- Interprocedural Optimization (IPO) methods
- Profile-guided Optimization (PGO) methods
- Multi-threading support (not available for Intel XScale® microarchitecture)
- Compiler optimization reports and vectorization reports (not supported on the Intel Compilers for PCA processors).

These common optimization features are described below.

**Automatic Optimization Settings**

All Intel compilers automatically optimize applications for the target processor when developers select a switch setting. Table 1 lists the automatic switch settings and describes their typical uses.

Table 1. Automatic Optimization Switch Settings and Their Uses

<table>
<thead>
<tr>
<th>Windows* Switch Setting</th>
<th>Linux* Equivalent</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>/Od</td>
<td>-O0</td>
<td>Used during the early stages of application development; is left for a higher setting when the developer knows the application is working correctly.</td>
</tr>
<tr>
<td>/O1</td>
<td>-O1</td>
<td>Omits optimizations that tend to increase object size. Creates the smallest code in the majority of cases.</td>
</tr>
<tr>
<td>/O2</td>
<td>-O2</td>
<td>Default setting. Creates the fastest code in most cases, but may increase code size significantly over /O1. On IA-32 Linux-based systems, -O1 and –O2 are equivalent.</td>
</tr>
<tr>
<td>/Ox</td>
<td>n/a</td>
<td>Equivalent to /O2 except that /Ox does not imply /Gy (function packaging) or /Gf (string pooling).</td>
</tr>
<tr>
<td>/O3</td>
<td>-O3</td>
<td>Same as /O2, plus loop transformations and cache optimizations. To get the full benefit of the /O3 switch with IA-32 processors, developers must also use the /Qx or /Qax switches for Pentium® M processors, Pentium 4 processors, as well as for Intel EM64T.</td>
</tr>
</tbody>
</table>
Interprocedural Optimization

Interprocedural Optimization (IPO) is another optimization that works with all of the Intel compilers. Developers activate IPO through compiler settings (see Table 2). IPO can improve application performance significantly in programs that contain many frequently used small- or medium-sized functions. It is especially beneficial for applications containing calls to these functions within loops.

**IPO Benefits**

IPO enhances application performance through the following optimizations:

- Decreasing the number of branches, jumps, and calls within code; this reduces overhead when executing conditional code
- Reducing call overhead further through function inlining
- Providing improved alias analysis, which leads to better code vectorization and loop transformations
- Enabling limited data layout optimization, resulting in better cache usage
- Performing interprocedural analysis of memory references, which allows registerization of more memory references and reduces application memory accesses

**How IPO Works**

IPO is a two-step, automatic process:

**Step One: Compilation**

IPO creates an information file. This file contains an intermediate representation of the source code and summary information used for optimization.

**Step Two: Linking**

For all modules with a current corresponding information file, IPO invokes the compiler again and performs function inlining.

**Function Inlining**

For frequently executed function calls, inlining copies the body of the function to the calling location. This improves application performance by:

- Removing the need to set up parameters for a function call
- Eliminating the function call branch
- Constant propagation

Two compiler settings govern the mode of interprocedural optimizations, including automatic function inlining (see Table 2).

<table>
<thead>
<tr>
<th>Windows* Switch Setting</th>
<th>Linux* Equivalent</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>/Qipo[value]</td>
<td>-ipo[value]</td>
<td>Multi-file optimization. Permits inlining and other optimizations across multiple source files. value specifies the maximum number of object files to be produced. For example, /Qipo4 specifies a maximum of 4 object files the compiler may choose to create. The default if value is unspecified is one file.</td>
</tr>
</tbody>
</table>
Profile-Guided Optimization
Profile-Guided Optimization (PGO) is a three-step compilation process that improves performance when applied to typical application runtime loads. While IPO looks for performance gains by reviewing application logic, PGO looks for performance gains in the way the application logic is applied to typical uses.

Although PGO is an independent optimization method, it is more effective when developers use it in conjunction with other optimizations, especially IPO.

(This optimization is not available on the Intel C++ Compilers for Windows CE .NET.)

PGO Benefits
• PGO improves instruction cache usage. It moves frequently accessed code segments adjacent to one another, and moves seldom-accessed code to the end of the module. This eliminates some branches and shrinks code size, resulting in more efficient processor instruction fetching.
• PGO increases application performance by improving branch prediction. PGO also generates branch hints for the Pentium 4 and Itanium processors during the optimization process.

Applications with the following characteristics are well suited to PGO:
• Applications containing several potential execution paths, some of which the application executes much more frequently than others
• Large applications with many function calls or branches (especially when used with IPO)

How PGO Works
Step One: Instrumented Compilation
A developer activates PGO with the compiler switch /Qprof_gen (-prof_gen on Linux). The compiler creates an instrumented program from the source code.

Step Two: Instrumented Execution
The developer runs the instrumented program on one or more typical input data sets. Because different input data sets may result in different optimizations, it is important to choose input data sets representative of typical application use. The compiler generates dynamic information files for each run, recording how frequently each code section executes.

Step Three: Feedback Compilation
When the developer recompiles the application with the switch /Qprof_use (-prof_use on Linux), PGO feeds the execution data back to the compiler. This merges the dynamic information files from all the Step Two runs into a profile summary file. The compiler uses the profile summary file to optimize execution of the most heavily traveled paths in the finished application.

NOTE: To use IPO together with PGO, apply the IPO switch(es) during the PGO feedback compilation (Step Three).

Figure 1 illustrates the steps involved in compiling with PGO.
Creating Linux*-Shared Object Files
Creating Linux-shared object files (.so files) when using IPO and PGO also requires using shared objects. The examples are based on 32-bit compilation; the principle is the same on 64-bit systems. Optimizations used in this build process are described in other sections of this document.

**Step 1a: Compile the Objects to Create .o Files**
Example:
```
$ icc -c -O3 -axW -prof_dir /tmp -prof_gen ini.c lib1.c lib2.c
```

The `-prof_dir` switch specifies the directory for profiling output files. The compiler may warn of disabling several of the optimizations in the process of instrumenting the binary; this is normal.

**Step 1b: Link the Objects to Create a Shared Object**
Example:
```
$ xild -shared -soname libpi.so.1 -o libpi.so.1.0 lib1.o lib2.o ini.o
```

*xild* is the driver to the ‘ld’ command and is provided with the Intel Compiler. *xild* enables IPO by default. For builds that do not involve IPO, use the ‘xild -qnoipo’ command or the ‘ld’ command directly.

**Step 1c: (Optional) Install the Shared Library in Your Standard System Location**
Example:
```
$ cp libpi.so.1.0 /usr/local/lib
$ cd /usr/local/lib
$ ldconfig -v -n .
$ ln -s libpi.so.1 libpi.so
```

The example installs the shared library in /usr/local/lib. The standard ‘ldconfig’ tool can be used for this purpose.
Step 1d: Build Example Application(s) to Use the Shared Library
Example:
$ cd app_directory
$ icc main.c -o main -lpi

**NOTE:** The optimization option for main.c need not correspond to the optimization options of the shared library. However, Intel recommends that you invoke the advanced optimizations on the main program as well, for maximum performance (not shown in the example).

Step 2: Verify ‘main’ Dependency and Run the Application
Example:
$ ldd ./main
$ export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib
$ ./main

**NOTE:** You can use the standard ‘ldd’ tool to determine dependency information. In addition to running the application, profile information (.dyn file) is now created in the /tmp directory (as specified by the -prof_dir switch).

Step 3: Rebuild Shared Library with Profile Information
Example:
$ icc -c -O3 -axW -ipo -prof_dir /tmp -prof_use ini.c lib1.c lib2.c

This is the same command as in Step 1a with -prof_gen replaced with -prof_use and -ipo added.

The -prof_dir option now points to the location of the intermediate files.

Repeat steps 1b through 1d to get the optimized application.

**NOTE:** Step 3 is required only in the presence of -prof_gen and -prof_use. If PGO is not used, steps 1a-1d result in the optimized application.

Multi-Threading Support
For systems with Hyper-Threading Technology and/or multiple processors, Intel Compilers support development of multi-threaded applications through two mechanisms.

- **Auto-parallelization:** when the compiler switch /Qparallel (-parallel on Linux) is specified, the compiler detects loops that may benefit from multi-threaded execution, and it automatically generates the appropriate threading calls.
- **OpenMP* directives:** the compilers recognize industry-standard OpenMP* directives (version 2.0). These directives give developers explicit control of how their application is multi-threaded.

(This optimization is not available on the Intel C++ Compiler for Windows CE .NET.)

Compiler Optimization Reports
Intel 8.1 Compilers include several optimization reports that give information on different aspects of the compilation process. Developers can use this information to adjust the program so that the compiler can generate more highly optimized code.

To generate any of the optimization reports, use the switch /Qopt_report (-opt_report on Linux). To select the specific optimization report, use the switch /Qopt_report_phase <phase> (-opt_report_phase <phase> on Linux). For example:

$ ecc -opt_report -opt_report_phase ecg_swp main.c

Specifying /Qopt_report_help (-opt_report_help on Linux) gives a list of all the possible values for <phase>. Table 3 lists main <phase> values, with examples of more fine-grain selections.
<table>
<thead>
<tr>
<th>Phase</th>
<th>Architecture</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td>IA-32</td>
<td>All possible optimization reports are enabled (results can be very verbose).</td>
</tr>
<tr>
<td></td>
<td>Intel® Itanium® architecture</td>
<td></td>
</tr>
<tr>
<td>ipo</td>
<td>IA-32</td>
<td>Optimizations performed as part of the Inter-Procedural Optimization phase.</td>
</tr>
<tr>
<td></td>
<td>Itanium architecture</td>
<td>For example, <em>ipo_inl</em> reports on function inlining.</td>
</tr>
<tr>
<td>ipo_inl</td>
<td>IA-32</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Itanium architecture</td>
<td></td>
</tr>
<tr>
<td>hlo</td>
<td>Itanium architecture</td>
<td>Optimizations performed as part of the High-Level Optimization phase.</td>
</tr>
<tr>
<td>hlo_prefetch</td>
<td>Itanium architecture</td>
<td>For example, <em>hlo_prefetch</em> reports on compiler-generated prefetching.</td>
</tr>
<tr>
<td>Ilo</td>
<td>Itanium architecture</td>
<td>Optimizations performed as part of the Intermediate-Language phase.</td>
</tr>
<tr>
<td>Ecg</td>
<td>Itanium architecture</td>
<td>Optimizations performed as part of the Code Generator phase.</td>
</tr>
<tr>
<td>Ecg_swp</td>
<td>Itanium architecture</td>
<td>For example, <em>ecg_swp</em> reports on software pipelining.</td>
</tr>
<tr>
<td>Pgo</td>
<td>IA-32</td>
<td>Optimizations performed as part of the Profile-Guided Optimization phase.</td>
</tr>
<tr>
<td></td>
<td>Itanium architecture</td>
<td></td>
</tr>
</tbody>
</table>
Optimizations Specific to Intel® Personal Internet Client Architecture (Intel® PCA)

Target-Specific Tuning
The -QTP[xsc<n>] switch specifies the target processor and influences target-specific optimizations. Where <n> is:
- **QTPxsc1**: 80200 compatibility mode
- **QTPxsc2**: Intel® PXA25x, PXA26x processor family mode with Intel® Media Processing Technology support
- **QTPxsc3**: Intel PXA27x processor family mode with Intel® Wireless MMX™ technology support and vectorizer enabled.

Vectorization
Vectorization detects patterns of sequential data accesses by the same instruction and transforms the code for Single Instruction Multiple Data (SIMD) execution.

The Intel C++ Compiler automatically vectorizes code. For processors based on Intel PCA microarchitecture, the vectorizer that comes with the Intel C++ Compiler provides these features:

- **Supported data types**: the vectorizer supports the `char/short/int/long long` data types (both signed and unsigned).
- **Diagnostics**: through the `/Qvec_reportN` setting, the vectorizer can identify, line-by-line and variable-by-variable, what code was vectorized, what code was not vectorized, and—more importantly—why it was not vectorized. This feedback gives developers the information necessary to slightly adjust or restructure code, with dependency directives and `restrict` keywords, to allow vectorization to occur.

- **Support for advanced, dynamic data alignment strategies**: alignment strategies include loop peeling and loop unrolling. Loop peeling can generate aligned loads, enabling faster application performance. Loop unrolling matches the prefetch of a full-cache line and allows better scheduling.

- **Code portability**: as Intel develops new processor technology, developers can use appropriate Intel compiler switches to take advantage of new processor features. This can eliminate extensive rewriting of source code.

Predication
Traditional architectures implement conditional execution through branch instructions. Intel PCA microarchitecture implements conditional execution with predicated instructions.

Predication enables the removal of branches from program sequences to improve optimization. This results in larger basic blocks and eliminates associated branch misprediction penalties, both of which contribute to improved application performance.

Because fewer branches exist after predication, dynamic instruction fetching becomes more efficient because fewer possibilities exist for control-flow changes.

Compiler Directive Support in the Intel® C++ Compiler for Windows® CE .NET 1.2
Several memory alignment directives for controlling compilation were recently added to the Intel compilers.

Memory Alignment Directive
The Intel C++ Compiler for Microsoft Windows CE .NET allows developers to specify a base alignment for compiler-allocated memory. For example:

```c++
int x __attribute__((aligned (16))) = 0;
```

The compiler allocates `x` with a minimum alignment of 16.
Optimizations Specific to Pentium® 4 Processors and Intel® Extended Memory 64 Technology (Intel® EM64T)

Intel compilers employ a number of optimization methods for Pentium 4 and Pentium M processors, and processors with Intel EM64T. Instruction selection and scheduling choose the best instruction sequences for speed and latency; vectorization takes advantage of the single-instruction, multiple data (SIMD) instruction set; and various other loop optimizations improve memory-access latency. Intel compilers’ processor-specific targeting options utilize these optimizations to automatically target Pentium 4 processors while allowing for the flexibility of running the resulting executables on other Pentium processors as well.

Pentium 4 Processor Scheduling
Beginning with Intel 7.0 Compilers, the /G7 (-tpp7 on Linux) compiler switch is on by default. This switch enables optimal instruction scheduling and cache management for the Pentium 4 and Pentium M processors, and processors with Intel EM64T, keeping the generated code compatible with earlier processors.

Cache Management for Streaming Stores
Intel C++ and Fortran Compilers for Windows and Linux optimize applications by reducing memory latency and cache pollution on all applications. Intel compilers accomplish this through streaming stores. By automatically generating streaming stores to bypass the cache and store data directly to memory, Intel C++ and Fortran Compilers reduce cache pollution from data that will not be reused. This leaves the cache free for other data that may be reused.

Vectorization and Loop Optimization
Vectorization detects patterns of sequential data accesses by the same instruction and transforms the code for SIMD execution, such as in SSE, SSE2, and SSE3.

Intel C++ and Fortran Compilers automatically vectorize code. The vectorizer supports these features:

- **Multiple data types**: the vectorizer supports the float/double and char/short/int/long types (both signed and unsigned), as well as the _Complex float and _Complex double data types.
- **Step-by-step diagnostics**: through the /Qvec_reportN (-vec_reportN on Linux) setting, the vectorizer can identify, line-by-line and variable-by-variable, what code was vectorized, what code was not vectorized and, more importantly, why it was not vectorized. This feedback gives the developer the information necessary to slightly adjust or restructure code, with dependency directives and restrict keywords, to allow vectorization to occur.

- **Advanced, dynamic data alignment strategies**: alignment strategies include loop peeling and loop unrolling. Loop peeling can generate aligned loads, enabling faster application performance. Loop unrolling matches the prefetch of a full-cache line, and allows better scheduling.

- **Portable code**: as Intel introduces new processor technology, developers can use appropriate Intel compiler switches to take advantage of new processor features. This can eliminate extensive rewriting of source code.

Processor-Specific Optimization
The following optimization switches enable the compiler to generate optimized and specialized code for a specific Pentium processor and allow the compiler’s vectorizer to generate SIMD instructions for SSE, SSE2, and/or SSE3, depending on the targeted processor.

Options of the form /Qx<code> (-x<code> on Linux) generate specialized and optimized code for processor extensions specified by code. The resulting executables from these processor-specific options can be run only on the specified or later processors. For example, an executable targeted for a generic Pentium 4 processor will also run on a Pentium 4 processor with Streaming SIMD Extensions 3 (SSE3) instruction support.
Options of the form /Qax{<code>} on Linux) generate both specialized code and also generic IA-32 code through the processor dispatch technology described below. Table 4 lists possible values for the <code> option.

<table>
<thead>
<tr>
<th>&lt;code&gt;</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>Generate instructions and optimize for Pentium® III processors (including SSE).</td>
</tr>
<tr>
<td>W</td>
<td>Generate instructions and optimize for Pentium® 4 and compatible processors including SSE and SSE2, and processors with EM64T.</td>
</tr>
<tr>
<td>N</td>
<td>Generate instructions and optimize for Pentium 4 and compatible processors including SSE and SSE2. This option also performs some new Pentium 4 processor-specific optimizations not enabled with W.</td>
</tr>
<tr>
<td>B</td>
<td>Generate instructions and optimize for the Pentium® M and compatible processors based on Intel® Centrino™ mobile technology², which includes SSE and SSE2.</td>
</tr>
<tr>
<td>P</td>
<td>Generate instructions and optimize for the Pentium® 4 processor with Streaming SIMD Extensions 3 (SSE3) instruction support, including processors with EM64T. This option supports SSE3 as well as SSE/SSE2.</td>
</tr>
</tbody>
</table>

**NOTE:** Intel Fortran and C++ Compilers 8.x and later no longer support the i (Pentium Pro processor) and M (Intel MMX technology) codes. Warnings appear if /Qxi, /Qaxi (-xi, -axi on Linux) or /QxM, /QaxM (-xM, -axM on Linux) are specified on the command line. In future versions of the Intel compilers, beyond the Version 8.1 release, the K and W options will be deprecated and eventually removed.

Options of the form /Qax{<code>} on Linux) generate both specialized code and also generic IA-32 code through the processor dispatch technology described below. Table 4 lists possible values for the <code> option.

The W, B, and N designators all generate executables that run on any Pentium 4 or Pentium M processor. The difference between the three options is in the optimizations performed. The section Recommended Pentium 4 Processor Optimization Settings explains recommendations for their use.

**Processor-Specific Runtime Checking**

When using the processor-specific targeting options, /Qx{} {-x} on Linux), developers must be careful to run the resulting executables only on compatible targeted processors. Execution time errors may occur if such a specialized executable is run on the wrong processor. In some cases, the compiler inserts a runtime check that determines whether the Intel processor that the application is running on is a compatible one.

In the Intel 8.x Compilers, the /Qx{N, B, P} {-x{N, B, P} on Linux) options cause an error message to be generated if the application is run on an incompatible processor: *Fatal Error: This program was not built to run on the processor in your system.* For this check to be effective, ensure that the main program or the main module of a dynamic library is compiled with the options.

With /Qx{K, W} {-x{K,W} on Linux), or when unable to compile the main program or main module of a dynamically-linked library, no such runtime check is made. Thus, execution time failures such as an “illegal instruction” fault may result if the application is run on the wrong processor. This is why the K and W options may eventually be removed in later releases of the Intel compilers.

The -Qax{} {-ax} on Linux) switches also employ a runtime check, but, because of the processor dispatch technology described below, they do not cause such runtime errors even when an application is run on a processor other than the one targeted.

**Processor Dispatch**

Processor dispatch allows developers to optimize applications targeting one or more specific IA-32 processors.
For example, you may want to take advantage of the performance features in the Pentium 4 processor, while maintaining compatibility with earlier Pentium processors. You may choose automatic or manual modes of processor dispatch. Usually a developer selects automatic processor dispatch and lets the compiler do the work to tune the application for one target processor.

Both modes produce an optimized generic code version of the application to run on systems using an Intel processor other than one for which the application is specifically optimized. At runtime, the application automatically identifies the Intel processor on which it is running and selects the appropriate implementation, either specialized or generic.

**Automatic Processor Dispatch**
Automatic processor dispatch /Qax{} (-ax{} on Linux) allows developers to tell the Intel compiler to choose the most efficient optimizations and instructions for the Pentium 4 processor or any other IA-32 processor.

For example, the /QaxN (-axN on Linux) compiler switch generates specialized code for the Pentium 4 processor while also generating generic IA-32 code. Multiple <code> values can be combined to generate an executable that is optimized for multiple target processors.

For example, compiling with /QaxNP (-axNP on Linux) generates an executable compatible with all IA-32 processors but that also has optimal code paths for Pentium 4 processors and for Pentium 4 processors with SSE3 instruction support. The correct path is selected at execution time.

One caveat regarding automatic processor dispatch is that the code size of the resulting executable will be larger than that generated by the processor-specific targeting switch /Qx{} (-x{} on Linux). This is because the resulting executable will have multiple versions of functions in which the compiler finds processor-specific optimization.

**Manual Processor Dispatch**
Manual processor dispatch is useful when the developer wishes to write explicit, hand optimized code for one or more target processors.

Table 5 describes some of the key differences between the manual and automatic dispatch methods.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Manual Dispatch</th>
<th>Automatic Dispatch</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Compatible Intel® Compilers</strong></td>
<td>Intel® C++ Compiler only</td>
<td>Intel C++ and Fortran Compilers</td>
</tr>
<tr>
<td><strong>Coding for processor-specific functions</strong></td>
<td>Developer hand-codes processor-specific function versions for each processor the application will support</td>
<td>Developer codes only one version of each function</td>
</tr>
<tr>
<td><strong>Benefits</strong></td>
<td>• Single executable file</td>
<td>• Single executable file</td>
</tr>
<tr>
<td></td>
<td>• Developer can write explicit code to take advantage of processor-specific features using vector classes, intrinsic functions, and inline assembly</td>
<td>• No need to hand-code optimizations for the target processor; automatic optimization and vectorization for the specified processor by compiling with the appropriate switch</td>
</tr>
<tr>
<td><strong>Considerations</strong></td>
<td>• Must validate on all targeted platforms</td>
<td>• Larger code size for multiple targeted processors</td>
</tr>
<tr>
<td></td>
<td>• Larger code size for multiple targeted processors</td>
<td>• Possible slightly larger call overhead</td>
</tr>
<tr>
<td></td>
<td>• Possible slightly larger call overhead</td>
<td>• Some inlining disabled</td>
</tr>
</tbody>
</table>
Recommended Optimization Settings for IA-32 and Intel EM64T Processors

The Intel EM64T compilers are a separate binary from the IA-32 compilers and generate only 64-bit addressable code, unlike the IA-32 compilers. Thus, some of the processor-targeting options function differently in the compilers for Intel EM64T from IA-32. This section describes the recommended processor-specific optimization settings for these different processors.

Table 6. Recommended Pentium 4 and Pentium M Processor Optimization Options (not for Intel EM64T)

<table>
<thead>
<tr>
<th>Need</th>
<th>Recommendation</th>
<th>Caveat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best performance on Pentium 4 processor with Streaming SIMD Extensions 3 (SSE3) instruction support</td>
<td>/QxP (-xP on Linux*)</td>
<td>Single code path; will not run on earlier processors</td>
</tr>
<tr>
<td>Best performance on Pentium 4 processor with SSE3 instruction support and non-Intel Pentium 4 compatible processors</td>
<td>/QaxNP (-axNP on Linux*)</td>
<td>Multiple-code paths are used. Be sure to validate your application on all systems where it may be deployed.</td>
</tr>
<tr>
<td>Best performance on any Intel processor, particularly on Pentium 4 processors</td>
<td>/QaxN (-axN on Linux): Optimized for the Pentium 4 and Pentium M processors, and an optimized, generic code-path to run on other processors</td>
<td>There are multiple code paths generated. Use /QxN (-xN for Linux) if you know your application will not be run on processors other than the Pentium 4 or Pentium M processors. Note that there are different optimizations performed with /QxB or /QaxB, specifically for the Pentium M processor, that still run well on all Pentium 4 processors. If you expect to deploy your application on Pentium M processors, you should verify whether you get a performance benefit from B versus N targeting.</td>
</tr>
</tbody>
</table>
| Best performance on Pentium 4 processors, including Pentium 4 processors with SSE3 instruction support | /QaxNP (-axNP on Linux): Optimized for the Pentium 4 processor and Intel Pentium 4 processor with Streaming SIMD Extensions 3 instruction support | This generates three code paths:  
• one generic  
• one for the Pentium 4 processor  
• one for the Pentium 4 processor with SSE3 instruction support  
If you know that your application will never run on processors older than a Pentium 4, specify: /QxN /QaxP (-xN -axP for Linux). This will set the base target to a Pentium 4 processor and generate one additional code path where possible for the Pentium 4 processor with SSE3 instruction support. |
optimization setting is /QxP (-xP on Linux). If your application needs to run on older Pentium 4 processors or non-Intel processors that are Pentium 4 compatible, use /QaxP.

For the best performance on any other Pentium 4 or Pentium M processor, use /QxN (-xN on Linux). First verify whether there is a performance difference between using N versus B on the Pentium M processor, as there are slight differences in the optimizations performed. If the application must also run on other Pentium processors and compatible non-Intel processors, use /QaxN (-axN on Linux).

To create applications that are optimized for the latest Pentium 4 processors with and without SSE3, and yet will run on any Intel or non-Intel processor, specify /QaxNP (-axNP on Linux). This potentially generates three code paths: one generic for all processors, one specifically targeted for the Pentium 4 processor, and one targeted for the Pentium 4 processor with SSE3 instruction support. (Note that the application code size could increase due to the multiple processor code paths). Table 6 summarizes the recommendation.

**Recommended Intel EM64T Optimization Settings**

For best performance for Intel EM64T utilizing SSE3 if possible, the recommended optimization setting is /QxP (-xP on Linux). If your application needs to run non-Intel processors that are x86-64 compatible, use /QaxP (-axP on Linux) to generate a binary that will utilize SSE3 and tuned for non-SSE3, x86-64 processors via cpu-dispatch. One can also use /QxW (-xW on Linux) to create an optimized application for Intel EM64T but without generating SSE3 instructions. As mentioned earlier, /QxW (-xW on Linux) does not generate a runtime check for whether an appropriate processor is found. Thus, the resulting binary can run on non-Intel processors that are Pentium 4 processor compatible.

Table 7 below summarizes these recommendations.

**Table 7. Recommended Pentium® 4 and Pentium M Processor Optimization Options**

<table>
<thead>
<tr>
<th>Need</th>
<th>Recommendation</th>
<th>Caveat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best performance on Intel EM64T, utilizing SSE3 where possible</td>
<td>/QxP (-xP on Linux*)</td>
<td>Single code path; will not run on non-Intel EM64T processors</td>
</tr>
<tr>
<td>Best performance on Intel EM64T, utilizing SSE3 where possible, and on non-Intel x86-64 compatible processors</td>
<td>/QaxP (-axP on Linux*)</td>
<td>Multiple code paths are used. Be sure to validate your application on all systems where it may be deployed.</td>
</tr>
<tr>
<td>Good performance on Intel EM64T without utilizing SSE3, and still will run on non-Intel x86-64 processor-based systems.</td>
<td>/QxW (-xW on Linux)</td>
<td>Does not utilize run-time checks so you need to validate that the system is x86-64 compatible and has SSE, SSE2 support. The binary will not be as optimal as the “P” switches for Intel EM64T.</td>
</tr>
</tbody>
</table>
Optimizations Specific to Itanium® Processors

Intel compilers automatically take advantage of the advanced features of the Itanium architecture. The following Itanium processor-specific optimizations are enabled by Intel compilers:

- Instruction scheduling
- Predication
- Branch prediction
- Speculation
- Software pipelining
- High-performance floating-point optimizations

Instruction Scheduling

The `/G2 (-tpp2 on Linux)` compiler switch is now on by default. The `/G2` switch enables optimal instruction scheduling and cache management for the Itanium 2 processor without making the generated code incompatible with earlier processors.

Predication

Traditional architectures implement conditional execution through branch instructions. The Itanium processor implements conditional execution with predicated instructions.

Removal of branches from program sequences is one of the most important optimizations that predication enables. This results in larger basic blocks and eliminates associated branch misprediction penalties, both of which contribute to improved application performance. Furthermore, since fewer branches exist after predication, dynamic instruction fetching is more efficient because there are fewer possibilities for control flow changes.

Branch Prediction

Branch prediction attempts to collect all the instructions likely to execute after a branch and places those instructions into an instruction cache. When the branch is predicted correctly, those collected instructions are easily accessible when the processor is ready to execute them, causing the application to run faster.

Itanium architecture allows the compiler to communicate branch information to the processor, thus reducing the number of branch mispredictions. It also enables the compiled code to manage the processor hardware using runtime information. These two features are complementary to predication, and provide the following performance benefits:

- Applications with fewer branch mispredictions run faster.
- The performance cost from any mispredicted branches that may remain is reduced.
- Applications have fewer instruction cache misses.

Speculation

Speculation is a feature of the Itanium processor that allows assembly language developers or the compiler, based on conjecture, to improve performance by performing some operations (such as, costly load instructions) out of sequence before they are needed.

To ensure that the code is correct in all cases, and not just when the conjecture is correct, the compiler executes recovery code as needed. Recovery code corrects all affected operations if the original conjecture or speculation was false.

There are two kinds of speculation: control speculation and data speculation.
Control Speculation
When the compiler performs control speculation, it moves a load above a conditional branch. It then places a check operation at the position of the original load. The check operation identifies whether an exception has occurred on the speculative load and, if so, it branches to recovery code. Figure 2 illustrates this.

Control Speculation Benefits
Benefits of control speculation include:
- Giving developers more control over when and where to use instructions in an application
- Helping to hide memory latencies by moving loads earlier in the code
- Effectiveness at working around branch barriers in code, leading to improved application performance, because it executes a load operation before evaluating the conditional branch

Data Speculation
Like control speculation, data speculation is a mechanism to hide memory latencies.

In traditional architectures, if the load operation depends on a store operation, then the load operation cannot be moved ahead of the store. This can seriously limit the ability of the compiler to hide memory latencies.

Data speculation creates dependency checks in the code and provides a recovery mechanism should data dependencies exist. Data speculation can hide memory latencies by allowing the compiler to move the load above the store. This enables a load to execute prior to the store preceding it. This occurs even in the case of an ambiguous memory dependency, where it is unknown at compile time whether the load and the store reference overlapping memory addresses.

In Figure 3, the barrier on the left-hand side represents an ambiguous memory dependency, which prevents the load from executing prior to the store. Data speculation can remove this barrier. The right-hand side illustrates how the compiler avoids the traditional barrier by advancing the load and inserting a check instruction to verify that no memory overlaps occurred. If a memory overlap (ambiguous memory dependency) exists, then recovery code executes to validate the code.
**Data Speculation Benefits**

Data speculation can:
- Resolve ambiguous memory dependencies, making it highly beneficial for working around data dependency barriers in code
- Significantly reduce memory latencies and improve application performance, because it enables load operations to execute ahead of the stores preceding them

**Software Pipelining**

Software pipelining reduces the number of clock cycles necessary to process a loop by increasing parallelism at the instruction level. It attempts to overlap loop iterations by dividing each iteration into stages with several instructions in each stage.

**Data Prefetching**

Data prefetching reduces memory latency and improves application performance by intelligently calling up data before the program requires. Data prefetching inserts prefetch instructions at appropriate points in the application when `/O3` (`-O3` on Linux) is specified. By placing the referenced data into cache memory before the application calls for it, prefetch instructions are able to overlap memory accesses with other computations. This can improve performance significantly in applications that have a regular pattern of memory accesses.

Some benefits:
- Data prefetching is automatic.
- Data prefetching coordinates with other optimizations (such as software pipelining).
- Compiler-generated prefetching keeps code portable. The developer does not need to manage this aspect of application performance in source code to write processor-specific instructions. The compiler generates data prefetching appropriate for the targeted processor(s).

**High-Performance, Floating-Point Optimizations**

Sometimes, even if a loop can be software pipelined, the execution latency of the hardware executing the code can increase the loop iteration time.

The Itanium processor provides 128 directly addressable, floating-point registers. These enable pipelined floating-point loops and reduce the number of load and store operations as compared to traditional processor architectures.
Several memory alignment and \texttt{#pragma (CDIR$)} directives for controlling compilation were recently added to Intel compilers. Some are common to both 32-bit and 64-bit architectures, and others are specific to one or the other.

\textbf{Memory Alignment Directive}

Intel compilers for IA-32 processors allow programmers to specify a base alignment and an offset from that base for compiler-allocated memory. For example:

\begin{verbatim}
__declspec(align(32, 8)) double A[128];
\end{verbatim}

The compiler allocates A with a base address that has alignment of 32x+8.

\textbf{NOTE:} Data alignment can have a significant effect on performance. Be careful to specify optimal alignment.

\textbf{#pragma (CDIR$) Directives}

Table 8 describes directives recently added to Intel compilers.
<table>
<thead>
<tr>
<th>#pragma</th>
<th>Architecture</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>swp</td>
<td>Itanium® architecture</td>
<td>Place before a loop to override the compiler’s heuristics for deciding whether to software pipeline the loop.</td>
</tr>
<tr>
<td>noswp</td>
<td>IA-32 Itanium architecture</td>
<td>Place before a loop to communicate the approximate number of iterations the loop will execute. This affects software pipelining, vectorization, and other loop transformations.</td>
</tr>
<tr>
<td>loop count(n)</td>
<td>IA-32 Itanium architecture</td>
<td>Place before a loop to cause the compiler to attempt to distribute the loop based on its internal heuristic. Place within a loop to cause the compiler to attempt to distribute the loop at the point of the pragma. All loop-carried dependencies will be ignored.</td>
</tr>
<tr>
<td>distribute point</td>
<td>Itanium architecture</td>
<td></td>
</tr>
<tr>
<td>unroll</td>
<td>Itanium architecture</td>
<td>Place before an inner loop (ignored on non-inmost loops).</td>
</tr>
<tr>
<td>unroll(n)</td>
<td>#pragma unroll without a count allows the compiler to determine the unroll factor.</td>
<td></td>
</tr>
<tr>
<td>nounroll</td>
<td>#pragma unroll(n) tells the compiler to unroll the loop n times.</td>
<td></td>
</tr>
<tr>
<td>#pragma nounroll is the same as #pragma unroll(0).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>prefetch a,b,...</td>
<td>Itanium architecture</td>
<td>Place before a loop to control data prefetching. This is supported when -O3 is on.</td>
</tr>
<tr>
<td>noprefetch x,y,...</td>
<td>#pragma prefetch a causes the compiler to prefetch for future accesses to array a. The compiler determines the prefetch distance.</td>
<td></td>
</tr>
<tr>
<td>#pragma noprefetch x causes the compiler to not prefetch for accesses to array x.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vector always</td>
<td>IA-32</td>
<td>Place before a loop to control vectorization.</td>
</tr>
<tr>
<td>vector aligned</td>
<td>#pragma vector always overrides compiler heuristics and attempts to vectorize despite non-unit strides or unaligned accesses.</td>
<td></td>
</tr>
<tr>
<td>vector unaligned</td>
<td>#pragma vector aligned vectorizes if possible, using aligned memory accesses.</td>
<td></td>
</tr>
<tr>
<td>novector</td>
<td>#pragma vector unaligned vectorizes if possible, but uses unaligned memory accesses.</td>
<td></td>
</tr>
<tr>
<td>#pragma novector disables vectorization for the loop.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vector notemporal</td>
<td>IA-32</td>
<td>Place before a loop to cause the compiler to generate non-temporal (streaming) stores within the loop body.</td>
</tr>
</tbody>
</table>
Summary of Intel Compiler Features and Benefits

Intel® Architecture-Specific Optimization
Intel C++ and Fortran Compilers enable programmers to develop specific IA-32 architecture optimizations for any processor in the Pentium processor family. Intel also offers 64-bit compilers for the Itanium processor, and for any processor based on Intel Personal Internet Client Architecture (Intel PCA).

In most cases, hand-optimizing source code is unnecessary; Intel compilers automatically perform several optimizations to maximize application performance. By changing compiler option settings, developers can still choose the right set of performance optimization characteristics for their applications. Selections range from no optimization, to general purpose optimization, to optimization based on how the application is used.

Source Code Portability
Developers who use the automatic optimizations of Intel C++ and Fortran Compilers can easily tune applications to make best use of the Pentium 4, Itanium, and Intel PCA processors, without spending long hours of custom coding.

Compatibility with Other Compilers

- **Microsoft Windows CE .NET Compatibility:** the Intel C++ Compiler is source- and object-compatible with the Microsoft eMbedded Visual C++ compiler and plugs into the Microsoft Platform Builder as well as the eMbedded Visual C++ development environments.

- **Microsoft Visual C++ Compatibility:** the Intel C++ Compiler is source and object compatible with the Microsoft Visual C++ compiler. On IA-32 processor-based systems, both Intel compilers are integrated into the Microsoft Visual Studio .NET integrated development environment (IDE). The Intel C++ Compiler also plugs into the Visual Studio 6.0 IDE.

- **Linux GCC Compatibility:** Intel C++ Compilers for Linux have substantial compatibility with the GNU C++ Compiler. The Intel C++ Compilers are binary-compatible with GCC for C language object files and use the GNU glibc C language library. The Intel C++ Compiler supports the C++ Application Binary Interface (ABI), and by default in version 8.1, uses the GNU C++ runtime library, which allows it to be binary-compatible with gcc for C++ language object files.
**Intel® Premier Support**

The user manuals, tutorials, documented examples, and context-sensitive help files that come with Intel C++ and Fortran Compilers answer most developer questions. Developers should also register for Intel® Premier Support. (See references below for how to register.)

One year of Intel Premier Support is available with the purchase of the Intel compilers through a secure Internet connection. In addition to support for Intel C++ and Fortran Compilers, developers can also access other useful information:

- FAQs and other proactive notices
- Issue tracking and updates
- Software update and patch downloads
- Users forums for interactive discussions with fellow developers

**References**

Additional information on Intel C++ and Fortran Compilers is available at:

- General information on Intel C++ and Fortran Compilers: [www.intel.com/software/products](http://www.intel.com/software/products)
- General information on processors based on Intel PCA microarchitecture: [www.intel.com/pca/developernetwork/overview/index.htm](http://www.intel.com/pca/developernetwork/overview/index.htm)
- Information on Itanium architecture: [developer.intel.com/design/itanium/family](http://developer.intel.com/design/itanium/family)
- Information on training available for Intel® Software Development Products: [www.intel.com/software/college](http://www.intel.com/software/college)
- Intel Premier Support home page: [premier.intel.com](http://premier.intel.com)
- Additional information on OpenMP, including the complete specification and list of directives: [www.openmp.org](http://www.openmp.org)

---

1 Hyper-Threading Technology requires a computer system with a Pentium® 4 processor supporting HT Technology and a Hyper-Threading Technology enabled chipset, BIOS, and operating system. Performance will vary depending on the specific hardware and software you use. See [www.intel.com/info/hyperthreading](http://www.intel.com/info/hyperthreading) for more information including details on which processors support HT Technology.

2 Wireless connectivity requires additional software, services or external hardware that may need to be purchased separately. Availability of public wireless access points is limited. System performance, battery life and functionality will vary depending on your specific hardware and software.