Getting started with CUDA Part 3 - Compilation and Runtime

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Compilation and Runtime

Compilation simplified overview

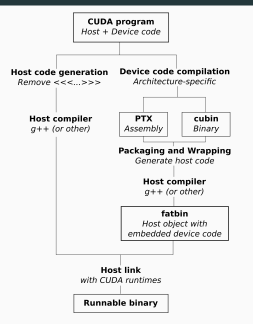


Figure 1: Separate compilation of host and device code

Host and devices code follow two different compilation trajectories.

Device code is compiled into two formats:

- **PTX assembly** tied to a *virtual architecture* specification
- cubin binary code tied to a particular GPU product family aka real architecture like Fermi, Kepler, Maxwell, Pascal, Volta, Turing and Ampere (soon)

The final runnable binary

- contains both host and device code
- is linked with the CUDA runtime(s).

Runtime

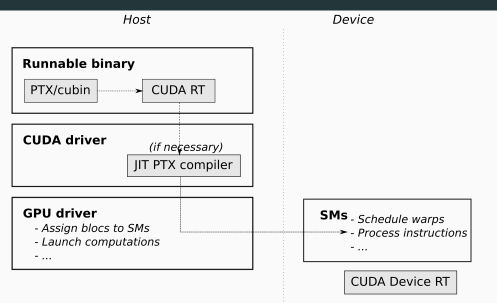


Figure 2: Transfer of code to device with optional JIT compilation

Two-stage compilation

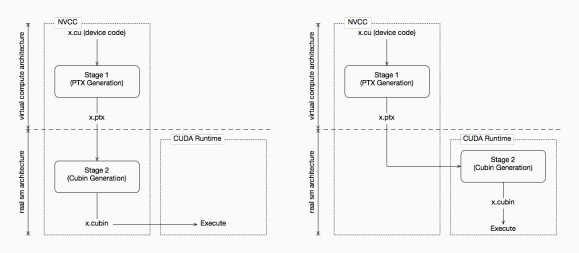


Figure 3: Two-Staged (offline) Compilation with Virtual and Real Architectures

Figure 4: Just-in-Time Compilation of Device Code

Because NVidia wants to be able to push innovations on their hardware as soon as possible, they **do not ensure forward compatibility of binaries**, unlike CPU vendors.

They break forward compatibility at each major GPU release, ie when they release a new GPU family.

GPU (device) binary code is not forward (nor backward) compatible:

it is architecture-specific and can be run only by hardware with the same major version.

Example:

Binary code compiled and optimized for sm_30 cards

- can be run by sm_32 and sm_35 cards (Kepler family),
- but cannot be run by sm_5x cards (Maxwell family).

Assembly code, however, is based on an always-increasing set of instructions (much like SSE extensions).

This implies two things:

- PTX assembly is forward compatible with newer architectures,
- it is not backward compatible though,
- it is always possible to compile the PTX assembly of an earlier version (like compute_30) to a binary for the most recent architecture (like sm_75).

This is how NVidia ensures that old code will still run on newer hardware.

New code, however, will not run on old hardware unless special care is taken (more on that later).

The **CUDA driver** (libcuda.so) contains the **JIT PTX compiler** and is **always backward compatible** (this is what actually makes PTX forward compatible).

This means that it can take assembly code from an older version anc compile it for the current version of the device on the current machine.

However, it is **not forward compatible**: code compiled with newer PTX assembly cannot be understood.

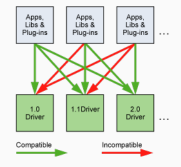


Figure 5: Compatibility of CUDA Versions

It may be necessary to ask the user to install a newer version of the CUDA driver on its system.

Maximum compatibility

/usr/local/cuda/bin/nvcc

-gencode=arch=compute_30,code=sm_30 -gencode=arch=compute_35,code=sm_35 -gencode=arch=compute_50,code=sm_50 -gencode=arch=compute_60,code=sm_60 -gencode=arch=compute_70,code=sm_70 -gencode=arch=compute_75,code=sm_75 -gencode=arch=compute_75,code=compute_75 -02 -o mykernel.o -c mykernel.cu

Distribute the cudart lib (static or dynamic link) with your application.

__CUDA_ARCH__

Use different code paths to support previous architectures.

__device__ func()
{
#if __CUDA_ARCH__ < 350
 /* Do something special for
 architectures without dynamic
 parallelism. */
#else
 /* Do something else. */
#endif
}</pre>

Deprecations

Kepler and Maxwell hardware are being deprecated (sm_3x, sm_5x).

Compilation and Runtime Summary

Host code and device code are compiled separately.

- Device code is packaged with host code to be launched.
- A host compiler (ex g++) is required.

You can select which features you want to activate in your code, hence which compatibility you offer.

- Using __CUDA_ARCH__ macro in your code to support multiple architectures.
- Using nvcc's -arch compute_xx flag.
- This controls the PTX assembly which is generated.
- PTX assembly is forward compatible thanks to JIT compilation.

You can select the hardware you want to build a precompiled binary (cubin) for.

- Accelerates application startup (do not care about it for now).
- Using nvcc's -code sm_xx flag.

You can generate multiples PTX and cubins using the following nvcc's flags repeatidly: -gencode arch=compute_xx,code=sm_yy

More details

Real architectures

Hardware version	Features							
sm_30 and sm_32	Basic features $+$ Kepler support $+$ Unified memory programming							
sm_35	+ Dynamic parallelism support							
sm_50, sm_52 and sm_53	+ Maxwell support							
sm_60, sm_61 and sm_62	+ Pascal support							
sm_70 and sm_72	+ Volta support							
sm_75	+ Turing support							

Virtual architectures

Compute capability	Features
compute_30 and compute_32	Basic features + Kepler support + Unified memory programming
compute_35	+ Dynamic parallelism support
compute_50, compute_52, and compute_53	+ Maxwell support
compute_60, compute_61, and compute_62	+ Pascal support
compute_70 and compute_72 compute_75	+ Volta support+ Turing support

Real architectures ("code")

- Run compiled binary code (cubin)
- Instantiate a virtual architecture to a particular number of SMs per GPU
- Specifies a particular SM model
- Noted sm_xx
- Selected using the -code parameter of nvcc

What's the point?

• Pre-compile your kernels for a particular hardware and accelerate program startup.

Virtual architectures ("arch")

- Specifies an instruction set for PTX assembly (ptx) (much like SSE extensions)
- Specifies features available
- Noted compute_xx
- Selected using the -arch parameter of nvcc

What's the point?

- Limit the features you want to use to maximize compatibility
- Migrate code progressively as some behavior may change (like Independent Thread Scheduling in compute_70)
- The __CUDA_ARCH__ macro will be set accordingly in your code so you can have different code paths for different compute capabilities

Excellent summaries:

- Appendix H on Compute Capabilities of CUDA C programming guide
- CUDA page on Wikipedia
- List of GPUs and their compute capability version available here: developer.nvidia.com/cuda-gpus

Feature Support	Compute Capability								
(Unlisted features are supported for all compute capabilities)	3.0	3.2	3.5, 3.7, 5.0, 5.2	5.3	6.x	7.x			
Atomic functions operating on 32-bit integer values in global memory (Atomic Functions)		•	Ye	5	•				
atomicExch() operating on 32-bit floating point values in global memory (atomicExch())			Ye	5					
Atomic functions operating on 32-bit integer values in shared memory (Atomic Functions)			Ye	5					
atomicExch() operating on 32-bit floating point values in shared memory (atomicExch())			Ye	5					
Atomic functions operating on 64-bit integer values in global memory (Atomic Functions)			Ye	5					
Atomic functions operating on 64-bit integer values in shared memory (Atomic Functions)			Ye	s					
Atomic addition operating on 32-bit floating point values in global and shared memory (atomicAdd())			Ye	s					
Atomic addition operating on 64-bit floating point values in global memory and shared memory (atomicAdd())			No		1	íes -			
Warp vote and ballot functions (Warp Vote Functions)									
_threadfence_system() (Memory Fence Functions)									
syncthreads_count(),									
syncthreads_and(),	Yes								
syncthreads_or() (<u>Synchronization Functions</u>)									
Surface functions (Surface Functions)									
3D grid of thread blocks									
Unified Memory Programming									
Funnel shift (see reference manual)	No			Yes					
Dynamic Parallelism	N	lo		,	les				
Half-precision floating-point operations: addition, subtraction, multiplication, comparison, warp shuffle functions, conversion		No			Yes				
Tensor Core			No			Yes			

Figure 6: Feature Support per Compute Capability

	Compute Capability												
Technical Specifications	3.0	3.2	3.5	3.7	5.	0	5.2	5.3	6.0	6.1	6.2	7.0	7.5
Maximum number of resident grids per device (Concurrent Kernel Execution)	16	4			32			16	128	32	16		28
Maximum dimensionality of grid of thread blocks													
Maximum x-dimension of a grid of thread blocks	28.1												
Maximum v- or z-dimension of a grid of thread blocks	6535												
Maximum dimensionality of thread block													
Maximum x- or y-dimension of a block	1024												
Maximum z-dimension of a block	64												
Maximum number of threads per block	1024												
Wwp size	32												
Maximum number of resident blocks per multiprocessor		34 16 32									16		
Maximum number of resident warps per multiprocessor							64						32
Maximum number of resident threads per multiprocessor							2048						1024
Number of 32-bit registers per multiprocessor		64 K		128 K	1				6	4 K			1
Maximum number of 32-bit registers per thread block	64 K	32 K			54 K			32 K	6	4 K	32 K	6	4 K
Maximum number of 32-bit registers per thread	63							255					
Maximum amount of shared memory per multiprocessor		48 KB		112 KB	64	KB	96 KB	64	L KB	96 KB	64 KB	96 KB	64 KB
Maximum amount of shared memory per thread block 2						48 KE	3					96 KB	64 KB
Number of shared memory banks	32												
Amount of local memory per thread							5	12 KB					
Constant memory size								14 KB					
Cache working set per multiprocessor for constant memory				8 KB					4 KB		8	B KB	
Cache working set per multiprocessor for texture memory			B	etween 12 KB and &	8 KB				В	etween 24 KB and	48 KB	32 ~ 128 KB	32 or 64 KB
Maximum width for a 1D texture reference bound to a CUDA array								5536					
Maximum width for a 1D texture reference bound to linear memory								227					
Maximum width and number of layers for a 1D layered texture reference							163	34 x 2048					
Maximum width and height for a 2D texture reference bound to a CUDA array							6553	6 x 65535					
Maximum width and height for a 2D texture reference bound to linear memory							6500	0 x 65000					
Maximum width and height for a 2D texture reference bound to a CUDA array supporting texture gather							1638	4 x 16384					
Maximum width, height, and number of layers for a 2D layered texture reference							16384 x	16384 x 2048					
Maximum width, height, and depth for a 3D texture reference bound to a CUDA array							4096 x	4095 x 4096					
Maximum width (and height) for a cubemap texture reference								6384					
Maximum width (and height) and number of layers for a cubernap layered texture reference							163	34 x 2046					
Maximum number of textures that can be bound to a kernel								256					
Maximum width for a 1D surface reference bound to a CUDA array								65536					
Maximum width and number of layers for a 1D layered surface reference							655	6 x 2048					
Maximum width and height for a 2D surface reference bound to a CUDA array							6553	6 x 32768					
Maximum width, height, and number of layers for a 2D layered surface reference							65536 x	32768 x 2048					
Maximum width, height, and depth for a 3D surface reference bound to a CUDA array	65536 x 32768 x 2048												
Maximum width (and height) for a cubernap surface reference bound to a CUDA array	32768												
Maximum width (and height) and number of layers for a cubernap layered surface reference	32768 x 2046												
Maximum number of surfaces that can be bound to a kernel	16												
Maximum number of instructions per kernel	512 milion												

Figure 7: Technical Specifications per Compute Capability

Documentation excerpt

Compute Capability 3.x:

Architecture

A multiprocessor consists of:

- 192 CUDA cores for arithmetic operations (see Arithmetic Instructions for throughputs of arithmetic operations),
- 32 special function units for single-precision floating-point transcendental functions,
- 4 warp schedulers.
- Global Memory
 - Global memory accesses for devices of compute capability 3.x are cached in L2...
 - A cache line is 128 bytes and maps to a 128 byte aligned segment in device memory...

Shared Memory

Shared memory has 32 banks...

Compute Capability 5.x:

Architecture

A multiprocessor consists of:

- 128 CUDA cores for arithmetic operations (see Arithmetic Instructions for throughputs of arithmetic operations),
- 32 special function units for single-precision floating-point transcendental functions,
- 4 warp schedulers.
- • • •

The **CUDA runtime** (libcudart.so) is bundled with your SDK an provides high-level functionnality.

- You should distribute the CUDA runtime with your application.
- It is compatible with a certain range of GPU driver versions.
- It supports a certain range of hardware (GPU families):
 - . . .
 - CUDA SDK 6.5 support for compute capability 1.1 5.x (Tesla, Fermi, Kepler, Maxwell). Last version with support for compute capability 1.x (Tesla)
 - CUDA SDK 7.0 7.5 support for compute capability 2.0 5.x (Fermi, Kepler, Maxwell)
 - CUDA SDK 8.0 support for compute capability 2.0 6.x (Fermi, Kepler, Maxwell, Pascal). Last version with support for compute capability 2.x (Fermi)
 - CUDA SDK 9.0 9.2 support for compute capability 3.0 7.2 (Kepler, Maxwell, Pascal, Volta)
 - CUDA SDK 10.0 10.2 support for compute capability 3.0 7.5 (Kepler, Maxwell, Pascal, Volta, Turing). Last version with support for compute capability 3.x (Kepler)

The complete compilation trajectory

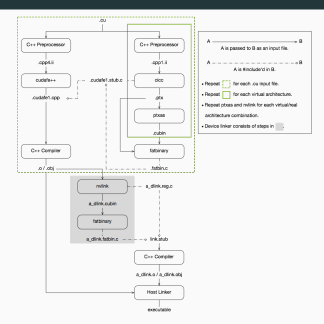


Figure 8: CUDA compilation trajectory

Separate compilation of source code is possible.

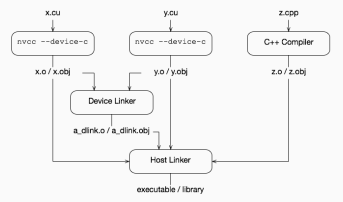


Figure 9: CUDA Separate Compilation Trajectory