

NVIDIA CUDA Toolkit

Release Notes for CUDA 11.2

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Chapter 1. CUDA 11.2 Release Notes

The release notes for the CUDA Toolkit can be found online at http://docs.nvidia.com/cuda/ cuda-toolkit-release-notes/index.html.

1.1. CUDA Toolkit Major Component **Versions**

CUDA Components

Starting with CUDA 11, the various components in the toolkit are versioned independently. For CUDA 11.2, the table below indicates the versions:

Table 1. **CUDA 11.2 Component Versions**

| Component Name | Version Information | Supported Architectures |
|---------------------------|---------------------|-------------------------|
| CUDA Runtime (cudart) | 11.2.152 | x86_64, POWER, Arm64 |
| cuobjdump | 11.2.152 | x86_64, POWER, Arm64 |
| CUPTI | 11.2.152 | x86_64, POWER, Arm64 |
| CUDA cuxxfilt (demangler) | 11.2.152 | x86_64, POWER, Arm64 |
| CUDA Demo Suite | 11.2.152 | x86_64 |
| CUDA GDB | 11.2.152 | x86_64, POWER, Arm64 |
| CUDA Memcheck | 11.2.152 | x86_64, POWER |
| CUDA NVCC | 11.2.152 | x86_64, POWER, Arm64 |
| CUDA nvdisasm | 11.2.152 | x86_64, POWER, Arm64 |
| CUDA NVML Headers | 11.2.152 | x86_64, POWER, Arm64 |
| CUDA nvprof | 11.2.152 | x86_64, POWER, Arm64 |
| CUDA nvprune | 11.2.152 | x86_64, POWER, Arm64 |
| CUDA NVRTC | 11.2.152 | x86_64, POWER, Arm64 |
| CUDA NVTX | 11.2.152 | x86_64, POWER, Arm64 |
| CUDA NVVP | 11.2.152 | x86_64, POWER |
| CUDA Samples | 11.2.152 | x86_64, POWER, Arm64 |

| Component Name | Version Information | Supported Architectures |
|------------------------------------|---------------------|-------------------------|
| CUDA Compute Sanitizer API | 11.2.152 | x86_64, POWER, Arm64 |
| CUDA cuBLAS | 11.4.1.1043 | x86_64, POWER, Arm64 |
| CUDA cuFFT | 10.4.1.152 | x86_64, POWER, Arm64 |
| CUDA cuRAND | 10.2.3.152 | x86_64, POWER, Arm64 |
| CUDA cuSOLVER | 11.1.0.152 | x86_64, POWER, Arm64 |
| CUDA cuSPARSE | 11.4.1.1152 | x86_64, POWER, Arm64 |
| CUDA NPP | 11.3.2.152 | x86_64, POWER, Arm64 |
| CUDA nvJPEG | 11.4.0.152 | x86_64, POWER, Arm64 |
| Nsight Compute | 2020.3.1.4 | x86_64, POWER, Arm64 |
| Nsight Windows NVTX | 1.21018621 | x86_64, POWER, Arm64 |
| Nsight Systems | 2020.4.3.7 | x86_64, POWER, Arm64 |
| Nsight Visual Studio Edition (VSE) | 2020.3.1.21012 | x86_64 (Windows) |
| NVIDIA Linux Driver | 460.32.03 | x86_64, POWER, Arm64 |
| NVIDIA Windows Driver | 461.33 | x86_64 (Windows) |

CUDA Driver

Running a CUDA application requires the system with at least one CUDA capable GPU and a driver that is compatible with the CUDA Toolkit. See Table 2. For more information various GPU products that are CUDA capable, visit https://developer.nvidia.com/cuda-gpus.

Each release of the CUDA Toolkit requires a minimum version of the CUDA driver. The CUDA driver is backward compatible, meaning that applications compiled against a particular version of the CUDA will continue to work on subsequent (later) driver releases.

More information on compatibility can be found at https://docs.nvidia.com/cuda/cuda-cbest-practices-guide/index.html#cuda-runtime-and-driver-api-version.

Note: Starting with CUDA 11.0, the toolkit components are individually versioned, and the toolkit itself is versioned as shown in the table below.

CUDA Toolkit and Minimum Compatible Driver Versions Table 2.

| CUDA Toolkit | Linux x86_64 Driver Version | Windows x86_64 Driver Version |
|----------------------|-----------------------------|-------------------------------|
| CUDA 11.2.2 Update 2 | >=460.32.03 | >=461.33 |
| CUDA 11.2.1 Update 1 | >=460.32.03 | >=461.09 |
| CUDA 11.2.0 GA | >=460.27.03 | >=460.82 |
| CUDA 11.1.1 Update 1 | >=455.32 | >=456.81 |
| CUDA 11.1 GA | >=455.23 | >=456.38 |
| CUDA 11.0.3 Update 1 | >= 450.51.06 | >= 451.82 |
| CUDA 11.0.2 GA | >= 450.51.05 | >= 451.48 |

| CUDA Toolkit | Linux x86_64 Driver Version | Windows x86_64 Driver Version |
|---|-----------------------------|-------------------------------|
| CUDA 11.0.1 RC | >= 450.36.06 | >= 451.22 |
| CUDA 10.2.89 | >= 440.33 | >= 441.22 |
| CUDA 10.1 (10.1.105 general release, and updates) | >= 418.39 | >= 418.96 |
| CUDA 10.0.130 | >= 410.48 | >= 411.31 |
| CUDA 9.2 (9.2.148 Update 1) | >= 396.37 | >= 398.26 |
| CUDA 9.2 (9.2.88) | >= 396.26 | >= 397.44 |
| CUDA 9.1 (9.1.85) | >= 390.46 | >= 391.29 |
| CUDA 9.0 (9.0.76) | >= 384.81 | >= 385.54 |
| CUDA 8.0 (8.0.61 GA2) | >= 375.26 | >= 376.51 |
| CUDA 8.0 (8.0.44) | >= 367.48 | >= 369.30 |
| CUDA 7.5 (7.5.16) | >= 352.31 | >= 353.66 |
| CUDA 7.0 (7.0.28) | >= 346.46 | >= 347.62 |

For convenience, the NVIDIA driver is installed as part of the CUDA Toolkit installation. Note that this driver is for development purposes and is not recommended for use in production with Tesla GPUs.

For running CUDA applications in production with Tesla GPUs, it is recommended to download the latest driver for Tesla GPUs from the NVIDIA driver downloads site at http:// www.nvidia.com/drivers.

During the installation of the CUDA Toolkit, the installation of the NVIDIA driver may be skipped on Windows (when using the interactive or silent installation) or on Linux (by using meta packages).

For more information on customizing the install process on Windows, see http:// docs.nvidia.com/cuda/cuda-installation-quide-microsoft-windows/index.html#install-cudasoftware.

For meta packages on Linux, see https://docs.nvidia.com/cuda/cuda-installation-guide- linux/index.html#package-manager-metas

1.2. What's New in CUDA 11.2.2

This section summarizes the changes in CUDA 11.2.2 (11.2 Update 2) since the 11.2.1 release.

cuSPARSE

- Known Issues:
 - cusparseDestroySpVec, cusparseDestroyDnVec, cusparseDestroySpMat, cusparseDestroyDnMat, cusparseDestroy with NULL argument could cause segmentation fault on Windows.
- Resolved Issues:

cusparseDestroy (NULL) no longer crashes on Windows.

NPP

- ▶ New features:
 - ► Added nppiDistanceTransformPBA functions.

cuFFT

- Known Issues:
 - cuFFT planning and plan estimation functions may not restore correct context affecting CUDA driver API applications.
 - Plans with strides, primes larger than 127 in FFT size decomposition and total size of transform including strides bigger than 32GB produce incorrect results.

What's New in CUDA 11.2.1

This section summarizes the changes in CUDA 11.2.1 (11.2 Update 1) since the 11.2.0 GA release.

CUDA Compiler

- ► Resolved Issues:
 - Previously, when using recent versions of VS 2019 host compiler, a call to pow(double, int) or pow(float, int) in host or device code sometimes caused build failures This issue has been resolved.

cuSOLVER

- New Features:
 - New singular value decomposition (GESVDR) is added. GESVDR computes partial spectrum with random sampling, an order of magnitude faster than GESVD.
 - ▶ libcusolver.so no longer links libcublas static.a; instead, it depends on libcublas.so. This reduces the binary size of libcusolver.so. However, it breaks backward compatibility. The user has to link libcusolver. so with the correct version of libcublas.so.

cuSPARSE

- New Features:
 - New Tensor Core-accelerated Block Sparse Matrix Matrix Multiplication (cusparseSpMM) and introduction of the Blocked-Ellpack storage format.
 - ► New algorithms for CSR/COO Sparse Matrix Vector Multiplication (cusparseSpMV) with better performance.
 - Extended functionalities for cusparseSpMV:
 - Support for the CSC format.

- Support for regular/complex bfloat16 data types for both uniform and mixedprecision computation.
- Support for mixed regular-complex data type computation.
- Support for deterministic and non-deterministic computation.
- New algorithm (cusparse spmm csr alg3) for Sparse Matrix Matrix Multiplication (cusparseSpMM) with better performance especially for small matrices.
- New routine for Sampled Dense Matrix Dense Matrix Multiplication (cusparseSDDMM) which deprecated cusparseConstrainedGeMM and provides better performance.
- ▶ Better accuracy of cusparseAxpby, cusparseRot, cusparseSpVV for bfloat16 and half regular/complex data types.
- ▶ All routines support NVTX annotation for enhancing the profiler time line on complex applications.

Deprecations:

- cusparseConstrainedGeMM has been deprecated in favor of cusparseSDDMM.
- cusparseCsrmvEx has been deprecated in favor of cusparseSpMV.
- ▶ COO Array of Structure (CooAoS) format has been deprecated including cusparseCreateCooAoS, cusparseCooAoSGet, and its support for cusparseSpMV.

Known Issues:

cusparseDestroySpVec, cusparseDestroyDnVec, cusparseDestroySpMat, cusparseDestroyDnMat, cusparseDestroy with NULL argument could cause segmentation fault on Windows.

Resolved Issues:

- cusparseAxpby, cusparseGather, cusparseScatter, cusparseRot, cusparseSpVV, cusparseSpMV now support zero-size matrices.
- cusparseCsr2cscEx2 now correctly handles empty matrices (nnz = 0).
- cusparseXcsr2csr compress now uses 2-norm for the comparison of complex values instead of only the real part.

NPP

- ▶ New features:
 - New APIs added to compute Distance Transform using Parallel Banding Algorithm (PBA):
 - nppiDistanceTransformPBA xxxxx C1R Ctx() where xxxxx specifies the input and output combination: 8u16u, 8s16u, 16u16u, 16s16u, 8u32f, 8s32f, 16u32f, 16s32f
 - nppiSignedDistanceTransformPBA 32f C1R Ctx()

Resolved issues:

Fixed the issue in which Label Markers adds zero pixel as object region.

NVJPEG

New Features:

- nvJPEG decoder added a new API to support region of interest (ROI) based decoding for batched hardware decoder:
 - nvjpegDecodeBatchedEx()
 - nvjpegDecodeBatchedSupportedEx()

cuFFT

- Known Issues:
 - cuFFT planning and plan estimation functions may not restore correct context affecting CUDA driver API applications.
 - ▶ Plans with strides, primes larger than 127 in FFT size decomposition and total size of transform including strides bigger than 32GB produce incorrect results.
- Resolved Issues:
 - Previously, reduced performance of power-of-2 single precision FFTs was observed on GPUs with sm 86 architecture. This issue has been resolved.
 - Large prime factors in size decomposition and real to complex or complex to real FFT type no longer cause cuFFT plan functions to fail.

CUPTI

Deprecations early notice:

The following functions are scheduled to be deprecated in 11.3 and will be removed in a future release:

- ▶ NVPW MetricsContext RunScript and NVPW MetricsContext ExecScript Begin from the header nvperf host.h.
- cuptiDeviceGetTimestamp from the header cupti events.h

General CUDA 1 4

- ▶ Added support for RHEL 7.9, RHEL 8.3, Fedora 33 and Debian 10.6 Buster on x86_64 platforms.
- Stream ordered memory allocator: Added new APIs cudaMallocAsync() and cudaFreeAsync () to enable applications to order memory allocation and deallocation with other work launched into a CUDA stream. Provides significant performance improvements compared to cudaMalloc()/cudaFree(). Introduces the concept of memory pools to provide the application with more control over memory management. Each device has a default memory pool and custom memory pools can be created as needed.
- ▶ Added support for importing DirectX11/12 textures with format DXGI FORMAT NV12 via the CUDA external resource interoperability APIs. For more details about external resource interoperability API functions, see https://docs.nvidia.com/cuda/cuda-runtime- api/group CUDART EXTRES INTEROP.html#group CUDART EXTRES INTEROP.

- ▶ Added new Driver and Runtime API functions, cuArrayGetPlane and cudaArrayGetPlane respectively, to get individual format plane CUDA arrays from multiplanar formatted CUDA arrays.
- ► Two new API functions have been added to get the list of architectures supported by the NVRTC library:
 - nvrtcGetNumSupportedArchs
 - nvrtcGetSupportedArchs
- ▶ CUDA Graph enhancements:
 - ➤ Two new graph node types: external semaphore signal and external semaphore wait. This allows new types of synchronization between graph workloads and non-CUDA workloads. Enables support for explicitly adding these nodes to the graph as well as adding nodes by capturing calls to cuSignalExternalSemaphoresAsync(), cudaSignalExternalSemaphoresAsync(), and cudaWaitExternalSemaphoresAsync().

New APIs:

- cudaGraphAddExternalSemaphoresSignalNode()
- cudaGraphExternalSemaphoresSignalNodeGetParams()
- cudaGraphExternalSemaphoresSignalNodeSetParams()
- cudaGraphAddExternalSemaphoresWaitNode()
- cudaGraphExternalSemaphoresWaitNodeGetParams()
- cudaGraphExternalSemaphoresWaitNodeSetParams()
- cudaGraphExecExternalSemaphoresSignalNodeSetParams()
- cudaGraphExecExternalSemaphoresWaitNodeSetParams()
- ➤ Support for updating the function of an instantiated kernel node via explicit node update using cudaGraphExecKernelNodeSetParams or whole graph update cudaGraphExecUpdate APIs.
- Improved device-side performance for the first launch of a graph following instantiation or updates.
- ► Cooperative groups enhancement: cudaLaunchCooperativeKernel now enables simultaneous launch in multiple streams allowing multiple co-operative grids to run concurrently.
- ▶ Extended the external semaphore interface to work with Vulkan Timeline Semaphores on Linux and Windows platforms. Enables support to import, wait, and signal on Vulkan Timeline Semaphores exported from Vulkan via cuImportExternalSemaphore(), cudaImportExternalSemaphore(), cuSignalExternalSemaphoresAsync(), cudaSignalExternalSemaphoresAsync(), cuWaitExternalSemaphoresAsync(), and cudaWaitExternalSemaphoresAsync(). On Linux, semaphores are imported from an FD exported from a Vulkan semaphore. On Windows, semaphores are imported via an NT handle exported from a Vulkan semaphore.
- ▶ CUDA Runtime: Protoype for cudaGetFuncBySymbol changed to add cdec1 qualifier.

1.5. CUDA Tools

1.5.1. CUDA Compilers

- nvcc has added an option --optimization-info=inline. Using this option, diagnostics are emitted about inlining decisions made by the compiler for device code. For functions not inlined, additional information about the reason for not inlining are emitted. The compiler may invoke inlining pass multiple times and a callsite not inlined in an earlier pass may be inlined in a future pass.
- Added nvcc options:
 - --display-error-number to display error number for warnings
 - --diag-error errNum, ... to override the severity of errEnum,... to errors
 - --diag-suppress errNum,... to suppress warnings errEnum,...
 - --diag-warn errNum,... to override the severity of errEnum... to warning
- nvcc now provides support for the following builtin functions, for providing optimization hints to the compiler:
 - builtin assume()
 - assume()
 - builtin assume aligned()

In addition, pre-existing support for builtin expect () is now documented. See Compiler Optimization Hint Functions for details.

1.5.2. CUDA Tools

▶ A preview version of a new tool, cu++filt, is included in this release. NVCC produces mangled names, appearing in PTX files, which do not strictly follow the mangling conventions of the Itanium ABI--and are thus not properly demangled by standard tools such as binutils' c++filt. Specifically, this is true for PTX function parameters. The new cu ++filt utility will demangle all of these correctly. As this is a preview version of the utility, feedback is invited. For more information, see cu++filt.

1.5.3. **CUDA Developer Tools**

- For changes to nyprof and Visual Profiler, see the changelog.
- For new features, improvements, and bug fixes in CUPTI, see the changelog.
- For new features, improvements, and bug fixes in Nsight Compute, see the changelog.

1.6. CUDA Libraries

1.6.1. cuFFT Library

- ▶ Multi-GPU plans can be associated with a stream using the cufftSetStream API function
- ▶ Performance improvements for R2C/C2C/C2R transforms.
- ▶ Performance improvements for multi-GPU systems.

1.7. Deprecated or Removed Features

The following features are deprecated or removed in the current release of the CUDA software. Deprecated features still work in the current release, but their documentation may have been removed, and they will become officially unsupported in a future release. We recommend that developers employ alternative solutions to these features in their software.

General CUDA

▶ Support for Visual Studio versions <= 2015 has been dropped in CUDA 11.2, following its deprecation in CUDA 11.1.

1.8. Resolved Issues

1.8.1. cuFFT Library

- cuFFT is no longer stuck in a bad state if previous plan creation fails with CUFFT ALLOC FAILED.
- Previously, single dimensional multi-GPU FFT plans ignored user input on cufftxtSetGPUs whichGPUs argument and assumed that GPUs IDs are always numbered from 0 to N-1. This issue has been resolved.
- Plans with primes larger than 127 in FFT size decomposition or FFT size being a prime number bigger than 4093 do not perform calculations on second and subsequent cufftExecute* calls. Regression was introduced in cuFFT 11.1

1.8.2. cuSOLVER Library

- cusolverDnIRSXgels sometimes returned CUSOLVER STATUS INTERNAL ERROR when the precision is 'z'. This issue has been fixed in CUDA 11.2; now cusolverDnIRSXgels works for all precisions.
- ZSYTRF sometimes returned CUSOLVER STATUS INTERNAL ERROR due to insufficient resources to launch the kernel. This issue has been fixed in CUDA 11.2

▶ GETRF returned early without finishing the whole factorization when the matrix was singular. This issue has been fixed in CUDA 11.2

1.9. Known Issues

1.9.1. General CUDA

▶ Upgrading the driver on SUSE or SLES may result in a failure to load the NVIDIA kernel modules. This occurs specifically when the G04 packages are upgraded to the G05 packages. To remedy this, run the following to force a reinstall of the KMP (kernel module package):

```
$ sudo zypper in --force `rpm -qa "nvidia-gfx*kmp*"
```

1.9.2. cuBLAS Library

▶ cublas<s/d/c/z>Gemm() with very large n and m=k=1 may fail on Pascal devices.

1.9.3. cuFFT Library

 cuFFT planning and plan estimation functions may not restore correct context affecting CUDA driver API applications.

1.9.4. cuSPARSE Library

cusparseXdense2csr provides incorrect results for some matrix sizes.

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