



CUDA Debugger API

API Reference Manual

Table of Contents

Chapter 1. Release Notes.....	1
1.1. 11.8 Release.....	1
1.2. 12.3 Release.....	1
1.3. 7.0 Release.....	2
1.4. 6.5 Release.....	2
Chapter 2. Introduction.....	3
2.1. Debugger API.....	3
2.2. ELF and DWARF.....	4
2.3. ABI Support.....	5
2.4. Exception Reporting.....	6
2.5. Attaching and Detaching.....	6
Chapter 3. Modules.....	8
3.1. General.....	8
CUDBGResult.....	8
3.2. Initialization.....	10
CUDBGAPI_st::finalize.....	11
CUDBGAPI_st::getSupportedDebuggerCapabilities.....	11
CUDBGAPI_st::initialize.....	11
3.4. Breakpoints.....	12
CUDBGAPI_st::getAdjustedCodeAddress.....	12
CUDBGAPI_st::setBreakpoint.....	12
CUDBGAPI_st::setBreakpoint31.....	13
CUDBGAPI_st::unsetBreakpoint.....	13
CUDBGAPI_st::unsetBreakpoint31.....	14
3.5. Device State Inspection.....	14
CUDBGAPI_st::generateCoredump.....	14
CUDBGAPI_st::getConstBankAddress.....	15
CUDBGAPI_st::getConstBankAddress123.....	15
CUDBGAPI_st::getLoadedFunctionInfo.....	16
CUDBGAPI_st::getLoadedFunctionInfo118.....	17
CUDBGAPI_st::getManagedMemoryRegionInfo.....	17
CUDBGAPI_st::memcheckReadErrorAddress.....	18
CUDBGAPI_st::readActiveLanes.....	19
CUDBGAPI_st::readAllVirtualReturnAddresses.....	20
CUDBGAPI_st::readBlockIdx.....	21

CUDBGAPI_st::readBlockIdx32.....	21
CUDBGAPI_st::readBrokenWarps.....	22
CUDBGAPI_st::readCallDepth.....	23
CUDBGAPI_st::readCallDepth32.....	24
CUDBGAPI_st::readCCRegister.....	24
CUDBGAPI_st::readClusterIdx.....	25
CUDBGAPI_st::readCodeMemory.....	26
CUDBGAPI_st::readConstMemory.....	27
CUDBGAPI_st::readErrorPC.....	28
CUDBGAPI_st::readGenericMemory.....	28
CUDBGAPI_st::readGlobalMemory.....	29
CUDBGAPI_st::readGlobalMemory31.....	30
CUDBGAPI_st::readGlobalMemory55.....	31
CUDBGAPI_st::readGridId.....	32
CUDBGAPI_st::readGridId50.....	33
CUDBGAPI_st::readLaneException.....	34
CUDBGAPI_st::readLaneStatus.....	34
CUDBGAPI_st::readLocalMemory.....	35
CUDBGAPI_st::readParamMemory.....	36
CUDBGAPI_st::readPC.....	37
CUDBGAPI_st::readPinnedMemory.....	38
CUDBGAPI_st::readPredicates.....	39
CUDBGAPI_st::readRegister.....	40
CUDBGAPI_st::readRegisterRange.....	41
CUDBGAPI_st::readReturnAddress.....	42
CUDBGAPI_st::readReturnAddress32.....	43
CUDBGAPI_st::readSharedMemory.....	44
CUDBGAPI_st::readSmException.....	45
CUDBGAPI_st::readSyscallCallDepth.....	45
CUDBGAPI_st::readTextureMemory.....	46
CUDBGAPI_st::readTextureMemoryBindless.....	47
CUDBGAPI_st::readThreadId.....	48
CUDBGAPI_st::readUniformPredicates.....	49
CUDBGAPI_st::readUniformRegisterRange.....	50
CUDBGAPI_st::readValidLanes.....	50
CUDBGAPI_st::readValidWarps.....	51
CUDBGAPI_st::readVirtualPC.....	52
CUDBGAPI_st::readVirtualReturnAddress.....	53

CUDBGAPI_st::readVirtualReturnAddress32.....	54
CUDBGAPI_st::readWarpState.....	55
CUDBGAPI_st::readWarpState60.....	55
CUDBGAPI_st::writePinnedMemory.....	56
CUDBGAPI_st::writePredicates.....	57
CUDBGAPI_st::writeUniformPredicates.....	58
3.6. Device State Alteration.....	58
CUDBGAPI_st::writeCCRegister.....	59
CUDBGAPI_st::writeGenericMemory.....	60
CUDBGAPI_st::writeGlobalMemory.....	61
CUDBGAPI_st::writeGlobalMemory31.....	61
CUDBGAPI_st::writeGlobalMemory55.....	62
CUDBGAPI_st::writeLocalMemory.....	63
CUDBGAPI_st::writeParamMemory.....	64
CUDBGAPI_st::writeRegister.....	65
CUDBGAPI_st::writeSharedMemory.....	66
CUDBGAPI_st::writeUniformRegister.....	67
3.7. Grid Properties.....	67
CUDBGGridInfo.....	67
CUDBGGridStatus.....	67
CUDBGAPI_st::getBlockDim.....	68
CUDBGAPI_st::getClusterDim.....	69
CUDBGAPI_st::getElfImage.....	69
CUDBGAPI_st::getElfImage32.....	70
CUDBGAPI_st::getGridAttribute.....	71
CUDBGAPI_st::getGridAttributes.....	71
CUDBGAPI_st::getGridDim.....	72
CUDBGAPI_st::getGridDim32.....	72
CUDBGAPI_st::getGridInfo.....	73
CUDBGAPI_st::getGridInfo55.....	74
CUDBGAPI_st::getGridStatus.....	74
CUDBGAPI_st::getGridStatus50.....	75
CUDBGAPI_st::getTID.....	75
3.8. Device Properties.....	76
CUDBGAPI_st::getDeviceName.....	76
CUDBGAPI_st::getDeviceType.....	76
CUDBGAPI_st::getNumDevices.....	77
CUDBGAPI_st::getNumLanes.....	77

CUDBGAPI_stt::getNumPredicates.....	78
CUDBGAPI_stt::getNumRegisters.....	79
CUDBGAPI_stt::getNumSMs.....	79
CUDBGAPI_stt::getNumUniformPredicates.....	80
CUDBGAPI_stt::getNumUniformRegisters.....	80
CUDBGAPI_stt::getNumWarps.....	81
CUDBGAPI_stt::getSmType.....	81
3.9. DWARF Utilities.....	82
CUDBGAPI_stt::disassemble.....	82
CUDBGAPI_stt::getElfImageByHandle.....	83
CUDBGAPI_stt::getHostAddrFromDeviceAddr.....	83
CUDBGAPI_stt::getPhysicalRegister30.....	84
CUDBGAPI_stt::getPhysicalRegister40.....	85
CUDBGAPI_stt::isDeviceCodeAddress.....	86
CUDBGAPI_stt::isDeviceCodeAddress55.....	86
CUDBGAPI_stt::lookupDeviceCodeSymbol.....	87
3.10. Events.....	87
CUDBGEvent.....	88
CUDBGEventCallbackData.....	88
CUDBGEventCallbackData40.....	88
CUDBGEventKind.....	88
CUDBGNotifyNewEventCallback.....	89
CUDBGNotifyNewEventCallback31.....	89
CUDBGAPI_stt::acknowledgeEvent30.....	89
CUDBGAPI_stt::acknowledgeEvents42.....	90
CUDBGAPI_stt::acknowledgeSyncEvents.....	90
CUDBGAPI_stt::getErrorStringEx.....	90
CUDBGAPI_stt::getNextAsyncEvent50.....	91
CUDBGAPI_stt::getNextAsyncEvent55.....	91
CUDBGAPI_stt::getNextEvent.....	92
CUDBGAPI_stt::getNextEvent30.....	92
CUDBGAPI_stt::getNextEvent32.....	92
CUDBGAPI_stt::getNextEvent42.....	93
CUDBGAPI_stt::getNextSyncEvent50.....	93
CUDBGAPI_stt::getNextSyncEvent55.....	94
CUDBGAPI_stt::setNotifyNewEventCallback.....	94
CUDBGAPI_stt::setNotifyNewEventCallback31.....	94
CUDBGAPI_stt::setNotifyNewEventCallback40.....	95

3.3. Debugger API.....	95
Chapter 4. Data Structures.....	96
CUDBGEvent.....	96
cases.....	97
kind.....	97
CUDBGEvent::cases_st.....	97
contextCreate.....	98
contextDestroy.....	98
contextPop.....	98
contextPush.....	98
elfImageLoaded.....	98
internalError.....	98
kernelFinished.....	98
kernelReady.....	98
CUDBGEvent::cases_st::contextCreate_st.....	99
context.....	99
dev.....	99
tid.....	99
CUDBGEvent::cases_st::contextDestroy_st.....	99
context.....	99
dev.....	99
tid.....	99
CUDBGEvent::cases_st::contextPop_st.....	99
context.....	100
dev.....	100
tid.....	100
CUDBGEvent::cases_st::contextPush_st.....	100
context.....	100
dev.....	100
tid.....	100
CUDBGEvent::cases_st::elfImageLoaded_st.....	100
context.....	101
dev.....	101
handle.....	101
module.....	101
properties.....	101
size.....	101
CUDBGEvent::cases_st::internalError_st.....	101

errorType.....	101
CUDBGEvent::cases_st::kernelFinished_st.....	101
context.....	102
dev.....	102
function.....	102
functionEntry.....	102
gridId.....	102
module.....	102
tid.....	102
CUDBGEvent::cases_st::kernelReady_st.....	102
blockDim.....	103
context.....	103
dev.....	103
function.....	103
functionEntry.....	103
gridDim.....	103
gridId.....	103
module.....	103
parentGridId.....	103
tid.....	103
type.....	104
CUDBGEventCallbackData.....	104
tid.....	104
timeout.....	104
CUDBGEventCallbackData40.....	104
tid.....	104
CUDBGGridInfo.....	104
blockDim.....	105
context.....	105
dev.....	105
function.....	105
functionEntry.....	105
gridDim.....	105
gridId64.....	105
module.....	105
origin.....	105
parentGridId.....	105
tid.....	105

type.....	105
4.1. Debugger API.....	106
Chapter 5. Data Fields.....	107
Chapter 6. Deprecated List.....	117

Chapter 1. Release Notes

1.1. 11.8 Release

New Unified Debugger backend

A new debugger backend named the Unified Debugger (UD) has been introduced on Linux platforms with this release. UD is supported across multiple platforms including both Windows and Linux. The UD should mostly be transparent to existing clients of the API. The previous debugger backend, known as the classic debugger backend, can still be used by setting the environment variable `CUDBG_USE_LEGACY_DEBUGGER` to 1. UD is not supported on Maxwell GPUs. The clients of the API shall switch to the classic backend if Maxwell support is required.

Device side `cudaDeviceSynchronize()` undefined behavior

The clients of the API shall prevent the use of `SingleStepWarp` in the deprecated `cudaDeviceSynchronize()` function. Instead, revert to stepping over the call with a BP set and resume.

`CUDBG_EVENT_KERNEL_READY` events are no longer delivered for GPU-launched grids

`CUDBG_EVENT_KERNEL_READY` events for GPU-launched grids that were delivered over the `ASYNC` event pipe will no longer be sent. GPU-launched here refers to codes making use of CUDA Dynamic Parallelism. The existing implementation for this use case was imprecise. The callback did not report all GPU-launched grids before execution has begun, only those found on the device currently executing that were not previously reported during their launch. This functionality may be reintroduced in a future release. If this functionality is strictly required, the classic debugger backend can be used.

`getLoadedFunctionInfo`

Added a new `getLoadedFunctionInfo` call to obtain the section number and address of loaded functions for a given module.

1.2. 12.3 Release

`disassemble()` deprecation notice

The `disassemble()` API function is deprecated. It will be dropped in an upcoming release. API consumers should use the `nvdisasm` utility instead.

1.3. 7.0 Release

Stability improvements. No API additions or changes.

1.4. 6.5 Release

Predicate registers

The per-thread predicate registers can be accessed and modified via the `readPredicates()` and `writePredicates()` calls. Each of these calls expects a buffer of sufficient size to cover all predicates for the current GPU architecture. The number of current predicate registers can be read back via the `getNumPredicates()` API call.

Condition code register

The per-thread condition code register can be accessed and modified via the `readCCRegister()` and `writeCCRegister()` calls. The condition code register is a unsigned 32-bit register, whose format may vary by GPU architecture.

Device Name

The `getDeviceName()` API returns a string containing the publically exposed product name of the GPU.

API Error Reporting Improvement

The symbol `CUDBG_REPORT_DRIVER_API_ERROR_FLAGS` points to an unsigned 32-bit integer in the application's process space that controls API error reporting. The values that can be written into this flag are specified in the `CUDBGReportDriverApiErrorFlags` enum. In 6.5, setting the bit corresponding to `CUDBG_REPORT_DRIVER_API_ERROR_FLAGS_SUPPRESS_NOT_READY` in the variable `CUDBG_REPORT_DRIVER_API_ERROR_FLAGS` is supported. This will prevent CUDA API calls that return the runtime API error code `cudaErrorNotReady` or the driver API error code `cuErrorNotReady` from executing the CUDA API error reporting function.

Chapter 2. Introduction

This document describes the API for the set routines and data structures available in the CUDA library to any debugger.

Starting with 3.0, the CUDA debugger API includes several major changes, of which only few are directly visible to end-users:

- ▶ Performance is greatly improved, both with respect to interactions with the debugger and the performance of applications being debugged.
- ▶ The format of cubins has changed to ELF and, as a consequence, most restrictions on debug compilations have been lifted. More information about the new object format is included below.

The debugger API has significantly changed, reflected in the CUDA-GDB sources.

2.1. Debugger API

The CUDA Debugger API was developed with the goal of adhering to the following principles:

- ▶ Policy free
- ▶ Explicit
- ▶ Axiomatic
- ▶ Extensible
- ▶ Machine oriented

Being explicit is another way of saying that we minimize the assumptions we make. As much as possible the API reflects machine state, not internal state.

There are two major "modes" of the devices: stopped or running. We switch between these modes explicitly with `suspendDevice` and `resumeDevice`, though the machine may suspend on its own accord, for example when hitting a breakpoint.

Only when stopped, can we query the machine's state. Warp state includes which function is it running, which block, which lanes are valid, etc.

As of CUDA 6.0, state collection functions in the debug API will return `CUDBG_ERROR_RUNNING_DEVICE` if called without first calling the `suspendDevice` entry point to ensure the device is stopped.

Clients of the debug API should suspend all devices before servicing a `CUDBGEvent`. A valid `CUDBGEvent` is only guaranteed to be returned after the notification callback set using `CUDBGAPI_st::setNotifyNewEventCallback()` is executed. Any debug API entry point will return `CUDBG_ERROR_RECURSIVE_API_CALL` when the call is made from within the notification callback set using `CUDBGAPI_st::setNotifyNewEventCallback()`.

2.2. ELF and DWARF

CUDA applications are compiled in ELF binary format.

Starting with CUDA 6.0, DWARF device information is obtained through an API call of `CUDBGAPI_st::getElfImageByHandle` using the handle exposed from `CUDBGEvent` of type `CUDBG_EVENT_ELF_IMAGE_LOADED`. This means that the information is not available until runtime, after the CUDA driver has loaded. The DWARF device information lifetime is valid until it is unloaded, which presents a `CUDBGEvent` of type `CUDBG_EVENT_ELF_IMAGE_UNLOADED`.

In CUDA 5.5 and earlier, the DWARF device information was returned as part of the `CUDBGEvent` of type `CUDBG_EVENT_ELF_IMAGE_LOADED`. The pointers presented in `CUDBGEvent55` were read-only pointers to memory managed by the debug API. The memory pointed to was implicitly scoped to the lifetime of the loading CUDA context. Accessing the returned pointers after the context was destroyed resulted in undefined behavior.

DWARF device information contains physical addresses for all device memory regions except for code memory. The address class field (`DW_AT_address_class`) is set for all device variables, and is used to indicate the memory segment type (`ptxStorageKind`). The physical addresses must be accessed using several segment-specific API calls.

For memory reads, see:

- ▶ `CUDBGAPI_st::readCodeMemory()`
- ▶ `CUDBGAPI_st::readConstMemory()`
- ▶ `CUDBGAPI_st::readGlobalMemory()`
- ▶ `CUDBGAPI_st::readParamMemory()`
- ▶ `CUDBGAPI_st::readSharedMemory()`
- ▶ `CUDBGAPI_st::readLocalMemory()`
- ▶ `CUDBGAPI_st::readTextureMemory()`

For memory writes, see:

- ▶ `CUDBGAPI_st::writeGlobalMemory()`
- ▶ `CUDBGAPI_st::writeParamMemory()`
- ▶ `CUDBGAPI_st::writeSharedMemory()`
- ▶ `CUDBGAPI_st::writeLocalMemory()`

Access to code memory requires a virtual address. This virtual address is embedded for all device code sections in the device ELF image. See the API call:

- `CUDBGAPI_st::readVirtualPC()`

Here is a typical DWARF entry for a device variable located in memory:

```
<2><321>: Abbrev Number: 18 (DW_TAG_formal_parameter)
  DW_AT_decl_file   : 27
  DW_AT_decl_line   : 5
  DW_AT_name        : res
  DW_AT_type        : <2c6>
  DW_AT_location    : 9 byte block: 3 18 0 0 0 0 0 0 0      (DW_OP_addr: 18)
  DW_AT_address_class: 7
```

The above shows that variable 'res' has an address class of 7 (ptxParamStorage). Its location information shows it is located at address 18 within the parameter memory segment.

Local variables are no longer spilled to local memory by default. The DWARF now contains variable-to-register mapping and liveness information for all variables. It can be the case that variables are spilled to local memory, and this is all contained in the DWARF information which is ULEB128 encoded (as a `DW_OP_regx` stack operation in the `DW_AT_location` attribute).

Here is a typical DWARF entry for a variable located in a local register:

```
<3><359>: Abbrev Number: 20 (DW_TAG_variable)
  DW_AT_decl_file   : 27
  DW_AT_decl_line   : 7
  DW_AT_name        : c
  DW_AT_type        : <1aa>
  DW_AT_location    : 7 byte block: 90 b9 e2 90 b3 d6 4      (DW_OP_regx:
160631632185)
  DW_AT_address_class: 2
```

This shows variable 'c' has address class 2 (ptxRegStorage) and its location can be found by decoding the ULEB128 value, `DW_OP_regx: 160631632185`. See `cuda-tdep.c` in the `cuda-gdb` source drop for information on decoding this value and how to obtain which physical register holds this variable during a specific device PC range.

Access to physical registers liveness information requires a 0-based physical PC. See the API call:

- `CUDBGAPI_st::readPC()`

2.3. ABI Support

ABI support is handled through the following thread API calls:

- `CUDBGAPI_st::readCallDepth()`
- `CUDBGAPI_st::readReturnAddress()`
- `CUDBGAPI_st::readVirtualReturnAddress()`

The return address is not accessible on the local stack and the API call must be used to access its value.

For more information, please refer to the ABI documentation titled "Fermi ABI: Application Binary Interface".

2.4. Exception Reporting

Some kernel exceptions are reported as device events and accessible via the API call:

► `CUDBGAPI_st::readLaneException()`

The reported exceptions are listed in the `CUDBGException_t` enum type. Each prefix, (Device, Warp, Lane), refers to the precision of the exception. That is, the lowest known execution unit that is responsible for the origin of the exception. All lane errors are precise; the exact instruction and lane that caused the error are known. Warp errors are typically within a few instructions of where the actual error occurred, but the exact lane within the warp is not known. On device errors, we *may* know the *kernel* that caused it. Explanations about each exception type can be found in the documentation of the struct.

Exception reporting is only supported on Fermi (sm_20 or greater).

2.5. Attaching and Detaching

The debug client must take the following steps to attach to a running CUDA application:

1. Attach to the CPU process corresponding to the CUDA application. The CPU part of the application will be frozen at this point.
2. Check to see if the `CUDBG_IPC_FLAG_NAME` variable is accessible from the memory space of the application. If not, it implies that the application has not loaded the CUDA driver, and the attaching to the application is complete.
3. Make a dynamic (inferior) function call to the function `cudbgApiInit()` with an argument of "2", i.e., `"cudbgApiInit(2)"`, e.g. by using `ptrace(2)` on Linux. This causes a helper process to be forked off from the application, which assists in attaching to the CUDA process.
4. Ensure that the initialization of the CUDA debug API is complete, or wait till API initialization is successful (i.e. call the `"initialize()"` API method until it succeeds).
5. Make the `"initializeAttachStub()"` API call to initialize the helper process that was forked off from the application earlier.
6. Read the value of the `CUDBG_RESUME_FOR_ATTACH_DETACH` variable from the memory space of the application:
 - If the value is non-zero, resume the CUDA application so that more data can be collected about the application and sent to the debugger. When the application is resumed, the debug client can expect to receive various CUDA events from the CUDA application. Once all state has been collected, the debug client will receive the event `CUDBG_EVENT_ATTACH_COMPLETE`.
 - If the value is zero, there is no more attach data to collect. Set the `CUDBG_IPC_FLAG_NAME` variable to 1 in the application's process space, which enables further events from the CUDA application.

7. At this point, attaching to the CUDA application is complete and all GPUs belonging to the CUDA application will be suspended.

The debug client must take the following steps to detach from a running CUDA application:

1. Check to see if the CUDBG_IPC_FLAG_NAME variable is accessible from the memory space of the application, and that the CUDA debug API is initialized. If either of these conditions is not met, treat the application as CPU-only and detach from the application.
2. Next, make the "clearAttachState" API call to prepare the CUDA debug API for detach.
3. Make a dynamic (inferior) function call to the function cudbgApiDetach() in the memory space of the application, e.g. by using ptrace(2) on Linux. This causes CUDA driver to setup state for detach.
4. Read the value of the CUDBG_RESUME_FOR_ATTACH_DETACH variable from the memory space of the application. If the value is non-zero, make the "requestCleanupOnDetach" API call.
5. Set the CUDBG_DEBUGGER_INITIALIZED variable to 0 in the memory space of the application. This makes sure the debugger is reinitialized from scratch if the debug client re-attaches to the application in the future.
6. If the value of the CUDBG_RESUME_FOR_ATTACH_DETACH variable was found to be non-zero in step 4, delete all breakpoints and resume the CUDA application. This allows the CUDA driver to perform cleanups before the debug client detaches from it. Once the cleanup is complete, the debug client will receive the event CUDBG_EVENT_DETACH_COMPLETE.
7. Set the CUDBG_IPC_FLAG_NAME variable to zero in the memory space of the application. This prevents any more callbacks from the CUDA application to the debugger.
8. The client must then finalize the CUDA debug API.
9. Finally, detach from the CPU part of the CUDA application. At this point all GPUs belonging to the CUDA application will be resumed.

Chapter 3. Modules

Here is a list of all modules:

- ▶ [General](#)
- ▶ [Initialization](#)
- ▶ [Device Execution Control](#)
- ▶ [Breakpoints](#)
- ▶ [Device State Inspection](#)
- ▶ [Device State Alteration](#)
- ▶ [Grid Properties](#)
- ▶ [Device Properties](#)
- ▶ [DWARF Utilities](#)
- ▶ [Events](#)

3.1. General

enum CUDBGResult

Result values of all the API routines.

Values

CUDBG_SUCCESS = 0x0000

The API call executed successfully.

CUDBG_ERROR_UNKNOWN = 0x0001

Error type not listed below.

CUDBG_ERROR_BUFFER_TOO_SMALL = 0x0002

Cannot copy all the queried data into the buffer argument.

CUDBG_ERROR_UNKNOWN_FUNCTION = 0x0003

Function cannot be found in the CUDA kernel.

CUDBG_ERROR_INVALID_ARGS = 0x0004

Wrong use of arguments (NULL pointer, illegal value,...).

CUDBG_ERROR_UNINITIALIZED = 0x0005

Debugger API has not yet been properly initialized.

CUDBG_ERROR_INVALID_COORDINATES = 0x0006

Invalid block or thread coordinates were provided.

CUDBG_ERROR_INVALID_MEMORY_SEGMENT = 0x0007

Invalid memory segment requested.

CUDBG_ERROR_INVALID_MEMORY_ACCESS = 0x0008

Requested address (+size) is not within proper segment boundaries.

CUDBG_ERROR_MEMORY_MAPPING_FAILED = 0x0009

Memory is not mapped and cannot be mapped.

CUDBG_ERROR_INTERNAL = 0x000a

A debugger internal error occurred.

CUDBG_ERROR_INVALID_DEVICE = 0x000b

Specified device cannot be found.

CUDBG_ERROR_INVALID_SM = 0x000c

Specified sm cannot be found.

CUDBG_ERROR_INVALID_WARP = 0x000d

Specified warp cannot be found.

CUDBG_ERROR_INVALID_LANE = 0x000e

Specified lane cannot be found.

CUDBG_ERROR_SUSPENDED_DEVICE = 0x000f

The requested operation is not allowed when the device is suspended.

CUDBG_ERROR_RUNNING_DEVICE = 0x0010

Device is running and not suspended.

CUDBG_ERROR_RESERVED_0 = 0x0011

CUDBG_ERROR_INVALID_ADDRESS = 0x0012

Address is out-of-range.

CUDBG_ERROR_INCOMPATIBLE_API = 0x0013

The requested API is not available.

CUDBG_ERROR_INITIALIZATION_FAILURE = 0x0014

The API could not be initialized.

CUDBG_ERROR_INVALID_GRID = 0x0015

The specified grid is not valid.

CUDBG_ERROR_NO_EVENT_AVAILABLE = 0x0016

The event queue is empty and there is no event left to be processed.

CUDBG_ERROR_SOME_DEVICES_WATCHDOGGED = 0x0017

Some devices were excluded because they have a watchdog associated with them.

CUDBG_ERROR_ALL_DEVICES_WATCHDOGGED = 0x0018

All devices were excluded because they have a watchdog associated with them.

CUDBG_ERROR_INVALID_ATTRIBUTE = 0x0019

Specified attribute does not exist or is incorrect.

CUDBG_ERROR_ZERO_CALL_DEPTH = 0x001a

No function calls have been made on the device.

CUDBG_ERROR_INVALID_CALL_LEVEL = 0x001b

Specified call level is invalid.

CUDBG_ERROR_COMMUNICATION_FAILURE = 0x001c

Communication error between the debugger and the application.

CUDBG_ERROR_INVALID_CONTEXT = 0x001d

Specified context cannot be found.

CUDBG_ERROR_ADDRESS_NOT_IN_DEVICE_MEM = 0x001e

Requested address was not originally allocated from device memory (most likely visible in system memory).

CUDBG_ERROR_MEMORY_UNMAPPING_FAILED = 0x001f

Requested address is not mapped and cannot be unmapped.

CUDBG_ERROR_INCOMPATIBLE_DISPLAY_DRIVER = 0x0020

The display driver is incompatible with the API.

CUDBG_ERROR_INVALID_MODULE = 0x0021

The specified module is not valid.

CUDBG_ERROR_LANE_NOT_IN_SYSCALL = 0x0022

The specified lane is not inside a device syscall.

CUDBG_ERROR_MEMCHECK_NOT_ENABLED = 0x0023

Memcheck has not been enabled.

CUDBG_ERROR_INVALID_ENVVAR_ARGS = 0x0024

Some environment variable's value is invalid.

CUDBG_ERROR_OS_RESOURCES = 0x0025

Error while allocating resources from the OS.

CUDBG_ERROR_FORK_FAILED = 0x0026

Error while forking the debugger process.

CUDBG_ERROR_NO_DEVICE_AVAILABLE = 0x0027

No CUDA capable device was found.

CUDBG_ERROR_ATTACH_NOT_POSSIBLE = 0x0028

Attaching to the CUDA program is not possible.

CUDBG_ERROR_WARP_RESUME_NOT_POSSIBLE = 0x0029

CUDBG_ERROR_INVALID_WARP_MASK = 0x002a

CUDBG_ERROR_AMBIGUOUS_MEMORY_ADDRESS = 0x002b

Specified device pointer cannot be resolved to a GPU unambiguously because it is valid on more than one GPU.

CUDBG_ERROR_RECURSIVE_API_CALL = 0x002c

CUDBG_ERROR_MISSING_DATA = 0x002d

CUDBG_ERROR_NOT_SUPPORTED = 0x002e

3.2. Initialization

CUDBGResult (*CUDBGAPI_st::finalize) ()

Finalize the API and free all memory.

Returns

CUDBG_SUCCESS, CUDBG_ERROR_UNINITIALIZED,
CUDBG_ERROR_COMMUNICATION_FAILURE, CUDBG_ERROR_UNKNOWN

Since CUDA 3.0.

See also:

[initialize](#)

CUDBGResult (*CUDBGAPI_st::getSupportedDebuggerCapabilities) (CUDBGCapabilityFlags *capabilities)

Returns debugger capabilities that are supported by this version of the API.

Parameters

capabilities

- returned debugger capabilities

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS,

Since CUDA 12.5.

This API method can be called without initializing the API.

CUDBGResult (*CUDBGAPI_st::initialize) ()

Initialize the API.

Returns

CUDBG_SUCCESS, CUDBG_ERROR_UNKNOWN

Since CUDA 3.0.

See also:

[finalize](#)

3.4. Breakpoints

CUDBGResult

(*CUDBGAPI_st::getAdjustedCodeAddress) (uint32_t devId, uint64_t address, uint64_t *adjustedAddress, CUDBGAdjAddrAction adjAction)

The client must call this function before inserting a breakpoint, or when the previous or next code address is needed. Returns the adjusted code address for a given code address for a given device.

Parameters

devId

- the device index

address

adjustedAddress

- adjusted address

adjAction

- whether the adjusted next, previous or current address is needed

Returns

CUDBG_SUCCESS, CUDBG_ERROR_UNINITIALIZED,
CUDBG_ERROR_INVALID_ADDRESS, CUDBG_ERROR_INVALID_DEVICE

Since CUDA 5.5.

See also:

[unsetBreakpoint](#)

CUDBGResult (*CUDBGAPI_st::setBreakpoint) (uint32_t dev, uint64_t addr)

Sets a breakpoint at the given instruction address for the given device. Before setting a breakpoint, CUDBGAPI_st::getAdjustedCodeAddress should be called to get the adjusted breakpoint address.

Parameters

dev

- the device index

addr

- instruction address

Returns

CUDBG_SUCCESS, CUDBG_ERROR_UNINITIALIZED,
CUDBG_ERROR_INVALID_ADDRESS, CUDBG_ERROR_INVALID_DEVICE

Since CUDA 3.2.

See also:

[unsetBreakpoint](#)

CUDBGResult (*CUDBGAPI_st::setBreakpoint31) (uint64_t addr)

Sets a breakpoint at the given instruction address.

Parameters

addr

- instruction address

Returns

CUDBG_SUCCESS, CUDBG_ERROR_UNINITIALIZED,
CUDBG_ERROR_INVALID_ADDRESS

Since CUDA 3.0.

[Deprecated](#) in CUDA 3.2.

See also:

[unsetBreakpoint31](#)

CUDBGResult (*CUDBGAPI_st::unsetBreakpoint) (uint32_t dev, uint64_t addr)

Unsets a breakpoint at the given instruction address for the given device.

Parameters

dev

- the device index

addr

- instruction address

Returns

CUDBG_SUCCESS, CUDBG_ERROR_UNINITIALIZED,
CUDBG_ERROR_INVALID_ADDRESS, CUDBG_ERROR_INVALID_DEVICE

Since CUDA 3.2.

See also:

[setBreakpoint](#)

CUDBGResult (*CUDBGAPI_st::unsetBreakpoint31) (uint64_t addr)

Unsets a breakpoint at the given instruction address.

Parameters

addr

- instruction address

Returns

CUDBG_SUCCESS, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

[Deprecated](#) in CUDA 3.2.

See also:

[setBreakpoint31](#)

3.5. Device State Inspection

CUDBGResult (*CUDBGAPI_st::generateCoredump) (const char *filename, CUDBGCoredumpGenerationFlags flags)

Generates a coredump for the current GPU state.

Parameters

filename

- target coredump file name

flags

- coredump generation flags/options

Returns

CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_NOT_SUPPORTED

Since CUDA 12.3

CUDBGResult (*CUDBGAPI_st::getConstBankAddress)
(uint32_t dev, uint64_t gridId64, uint32_t bank, uint64_t
***address, uint32_t *size)**

Get constant bank GPU VA and size.

Parameters**dev**

- device index

gridId64

- grid ID of the grid containing the constant bank

bank

- constant bank number

address

- (output) GPU VA of the bank memory

size

- (output) bank size

Returns

CUDBG_ERROR_NOT_SUPPORTED

Since CUDA 12.4

CUDBGResult
(*CUDBGAPI_st::getConstBankAddress123) (uint32_t
dev, uint32_t sm, uint32_t wp, uint32_t bank, uint32_t
offset, uint64_t *address)

Convert constant bank number and offset into GPU VA.

Parameters**dev**

- device index

sm

- SM index

wp

- warp index

bank

- constant bank number

offset

- offset within the bank

address

- (output) GPU VA

Returns

CUDBG_ERROR_NOT_SUPPORTED

Since CUDA 12.3

CUDBGResult (*CUDBGAPI_st::getLoadedFunctionInfo)
(uint32_t devId, uint64_t handle,
CUDBGLoadedFunctionInfo *info, uint32_t startIndex,
uint32_t numEntries)

Get the section number and address of loaded functions for a given module.

Parameters**devId****handle**

- ELF/cubin image handle

info**startIndex****numEntries**

- number of function load entries to read

Returns

CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_NOT_SUPPORTED

Since CUDA 11.8

CUDBGResult

(*CUDBGAPI_st::getLoadedFunctionInfo118) (uint32_t devId, uint64_t handle, CUDBGLoadedFunctionInfo *info, uint32_t numEntries)

Get the section number and address of loaded functions for a given module.

Parameters

devId

handle

- ELF/cubin image handle

info

numEntries

- number of function load entries to read

Returns

CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_NOT_SUPPORTED

Since CUDA 11.8

CUDBGResult

(*CUDBGAPI_st::getManagedMemoryRegionInfo) (uint64_t startAddress, CUDBGMemoryInfo *memoryInfo, uint32_t memoryInfo_size, uint32_t *numEntries)

Returns a sorted list of managed memory regions. The sorted list of memory regions starts from a region containing the specified starting address. If the starting address is set to 0, a sorted list of managed memory regions is returned which starts from the managed memory region with the lowest start address.

Parameters

startAddress

- The address that the first region in the list must contain. If the starting address is set to 0, the list of managed memory regions returned starts from the managed memory region with the lowest start address.

memoryInfo

- Client-allocated array of memory region records of type CUDBGMemoryInfo.

memoryInfo_size

- Number of records of type CUDBGMemoryInfo that memoryInfo can hold.

numEntries

- Pointer to a client-allocated variable holding the number of valid entries returned in memoryInfo. Valid entries are contiguous and start from memoryInfo[0].

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS,
CUDBG_ERROR_INVALID_ADDRESS, CUDBG_ERROR_INTERNAL

Since CUDA 6.0.

CUDBGResult

(*CUDBGAPI_st::memcheckReadErrorAddress) (uint32_t
dev, uint32_t sm, uint32_t wp, uint32_t ln, uint64_t
*address, ptxStorageKind *storage)

Get the address that memcheck detected an error on.

Parameters**dev**

- device index

sm

- SM index

wp

- warp index

ln

- lane index

address

- returned address detected by memcheck

storage

- returned address class of address

Returns

CUDBG_ERROR_NOT_SUPPORTED,

Since CUDA 5.0.

CUDBGResult (*CUDBGAPI_st::readActiveLanes) (uint32_t dev, uint32_t sm, uint32_t wp, uint32_t *activeLanesMask)

Reads the bitmask of active lanes on a valid warp.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

activeLanesMask

- the returned bitmask of active lanes

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

See also:

[readGridId](#)

[readBlockIdx](#)

[readThreadIdx](#)

[readBrokenWarps](#)

[readValidWarps](#)

[readValidLanes](#)

CUDBGResult

(*CUDBGAPI_st::readAllVirtualReturnAddresses)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln,
uint64_t *addrs, uint32_t numAddrs, uint32_t *callDepth,
uint32_t *syscallCallDepth)

Reads all the virtual return addresses.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

addrs

- the returned addresses array

numAddrs

- number of elements in addrs array

callDepth

- the returned call depth

syscallCallDepth

- the returned syscall call depth

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_GRID,
CUDBG_ERROR_UNKNOWN_FUNCTION, CUDBG_ERROR_UNINITIALIZED,
CUDBG_ERROR_INTERNAL

Since CUDA 12.5.

See also:

[readCallDepth](#)

[readReturnAddress](#)

CUDBGResult (*CUDBGAPI_st::readBlockIdx) (uint32_t dev, uint32_t sm, uint32_t wp, CuDim3 *blockIdx)

Reads the CUDA block index running on a valid warp.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

blockIdx

- the returned CUDA block index

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED

Since CUDA 4.0.

See also:

[readGridId](#)

[readThreadIdx](#)

[readBrokenWarps](#)

[readValidWarps](#)

[readValidLanes](#)

[readActiveLanes](#)

CUDBGResult (*CUDBGAPI_st::readBlockIdx32) (uint32_t dev, uint32_t sm, uint32_t wp, CuDim2 *blockIdx)

Reads the two-dimensional CUDA block index running on a valid warp.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

blockIdx

- the returned CUDA block index

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
 CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

Deprecated in CUDA 4.0.

See also:

[readGridId](#)

[readThreadIdx](#)

[readBrokenWarps](#)

[readValidWarps](#)

[readValidLanes](#)

[readActiveLanes](#)

CUDBGResult (*CUDBGAPI_st::readBrokenWarps) (uint32_t dev, uint32_t sm, uint64_t *brokenWarpsMask)

Reads the bitmask of warps that are at a breakpoint on a given SM.

Parameters

dev

- device index

sm

- SM index

brokenWarpsMask

- the returned bitmask of broken warps

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

See also:

[readGridId](#)

[readBlockIdx](#)

[readThreadIdx](#)

[readValidWarps](#)

[readValidLanes](#)

[readActiveLanes](#)

CUDBGResult (*CUDBGAPI_st::readCallDepth) (uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln, uint32_t *depth)

Reads the call depth (number of calls) for a given lane.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

depth

- the returned call depth

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_UNINITIALIZED

Since CUDA 4.0.

See also:

[readReturnAddress](#)

[readVirtualReturnAddress](#)

CUDBGResult (*CUDBGAPI_st::readCallDepth32) (uint32_t dev, uint32_t sm, uint32_t wp, uint32_t *depth)

Reads the call depth (number of calls) for a given warp.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

depth

- the returned call depth

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.1.

Deprecated in CUDA 4.0.

See also:

[readReturnAddress32](#)

[readVirtualReturnAddress32](#)

CUDBGResult (*CUDBGAPI_st::readCCRegister) (uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln, uint32_t *val)

Reads the hardware CC register.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

val

- buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_SM,
 CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED

Since CUDA 6.5.

See also:

[readCodeMemory](#)

[readConstMemory](#)

[readGenericMemory](#)

[readGlobalMemory](#)

[readParamMemory](#)

[readSharedMemory](#)

[readTextureMemory](#)

[readLocalMemory](#)

[readRegister](#)

[readPC](#)

[readPredicates](#)

CUDBGResult (*CUDBGAPI_st::readClusterIdx)
(uint32_t dev, uint32_t sm, uint32_t wp, CuDim3
***clusterIdx)**

Reads the CUDA cluster index running on a valid warp.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

clusterIdx

- the returned CUDA cluster index

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED

Since CUDA 12.0.

See also:

[readGridId](#)

[readThreadId](#)

[readBlockIdx](#)

[readBrokenWarps](#)

[readValidWarps](#)

[readValidLanes](#)

[readActiveLanes](#)

CUDBGResult (*CUDBGAPI_st::readCodeMemory) (uint32_t dev, uint64_t addr, void *buf, uint32_t sz)

Reads content at address in the code memory segment.

Parameters**dev**

- device index

addr

- memory address

buf

- buffer

sz

- size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_UNINITIALIZED, CUDBG_ERROR_MEMORY_MAPPING_FAILED

Since CUDA 3.0.

See also:

[readConstMemory](#)

[readGenericMemory](#)

[readParamMemory](#)

[readSharedMemory](#)

[readTextureMemory](#)

[readLocalMemory](#)

[readRegister](#)

[readPC](#)

CUDBGResult (*CUDBGAPI_st::readConstMemory) (uint32_t dev, uint64_t addr, void *buf, uint32_t sz)

Reads content at address in the constant memory segment.

Parameters

dev

- device index

addr

- memory address

buf

- buffer

sz

- size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_UNINITIALIZED, CUDBG_ERROR_MEMORY_MAPPING_FAILED

Since CUDA 3.0.

See also:

[readCodeMemory](#)

[readGenericMemory](#)

[readParamMemory](#)

[readSharedMemory](#)

[readTextureMemory](#)

[readLocalMemory](#)[readRegister](#)[readPC](#)

CUDBGResult (*CUDBGAPI_st::readErrorPC) (uint32_t devId, uint32_t sm, uint32_t wp, uint64_t *errorPC, bool *errorPCValid)

Get the hardware reported error PC if it exists.

Parameters

devId

- the device index

sm

- the SM index

wp

errorPC

- PC of the exception

errorPCValid

- boolean to indicate that the returned error PC is valid

Returns

CUDBG_SUCCESS CUDBG_ERROR_UNINITIALIZED CUDBG_ERROR_INVALID_DEVICE
CUDBG_ERROR_INVALID_SM CUDBG_ERROR_INVALID_WARP
CUDBG_ERROR_INVALID_ARGS CUDBG_ERROR_UNKNOWN_FUNCTION

Since CUDA 6.0

CUDBGResult (*CUDBGAPI_st::readGenericMemory) (uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln, uint64_t addr, void *buf, uint32_t sz)

Reads content at an address in the generic address space. This function determines if the given address falls into the local, shared, or global memory window. It then accesses memory taking into account the hardware co-ordinates provided as inputs.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

addr

- memory address

buf

- buffer

sz

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS,
 CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_LANE,
 CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
 CUDBG_ERROR_UNINITIALIZED, CUDBG_ERROR_MEMORY_MAPPING_FAILED,
 CUDBG_ERROR_ADDRESS_NOT_IN_DEVICE_MEM

Since CUDA 6.0.

See also:

[readCodeMemory](#)

[readConstMemory](#)

[readParamMemory](#)

[readSharedMemory](#)

[readTextureMemory](#)

[readLocalMemory](#)

[readRegister](#)

[readPC](#)

CUDBGResult (*CUDBGAPI_st::readGlobalMemory) (uint64_t addr, void *buf, uint32_t sz)

Reads content at an address in the global address space. If the address is valid on more than one device and one of those devices does not support UVA, an error is returned.

Parameters

addr

- memory address

buf

- buffer

SZ

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_UNINITIALIZED, CUDBG_ERROR_MEMORY_MAPPING_FAILED,
 CUDBG_ERROR_INVALID_MEMORY_ACCESS,
 CUDBG_ERROR_ADDRESS_NOT_IN_DEVICE_MEM
 CUDBG_ERROR_AMBIGUOUS_MEMORY_ADDRESS_

Since CUDA 6.0.

See also:

[readCodeMemory](#)

[readConstMemory](#)

[readParamMemory](#)

[readSharedMemory](#)

[readTextureMemory](#)

[readLocalMemory](#)

[readRegister](#)

[readPC](#)

CUDBGResult (*CUDBGAPI_st::readGlobalMemory31) (uint32_t dev, uint64_t addr, void *buf, uint32_t sz)

Reads content at address in the global memory segment.

Parameters

dev

- device index

addr

- memory address

buf

- buffer

sz

- size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_UNINITIALIZED, CUDBG_ERROR_MEMORY_MAPPING_FAILED

Since CUDA 3.0.

Deprecated in CUDA 3.2.

See also:

[readCodeMemory](#)

[readConstMemory](#)

[readParamMemory](#)

[readSharedMemory](#)

[readTextureMemory](#)

[readLocalMemory](#)

[readRegister](#)

[readPC](#)

CUDBGResult (*CUDBGAPI_st::readGlobalMemory55)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln,
uint64_t addr, void *buf, uint32_t sz)

Reads content at address in the global memory segment (entire 40-bit VA on Fermi+).

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

addr

- memory address

buf

- buffer

sz

- size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS,
 CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_LANE,

CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
 CUDBG_ERROR_UNINITIALIZED, CUDBG_ERROR_MEMORY_MAPPING_FAILED,
 CUDBG_ERROR_ADDRESS_NOT_IN_DEVICE_MEM

Since CUDA 3.2.

[Deprecated](#) in CUDA 6.0.

See also:

[readCodeMemory](#)

[readConstMemory](#)

[readParamMemory](#)

[readSharedMemory](#)

[readTextureMemory](#)

[readLocalMemory](#)

[readRegister](#)

[readPC](#)

**CUDBGResult (*CUDBGAPI_st::readGridId) (uint32_t
 dev, uint32_t sm, uint32_t wp, uint64_t *gridId64)**

Reads the 64-bit CUDA grid index running on a valid warp.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

gridId64

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
 CUDBG_ERROR_UNINITIALIZED

Since CUDA 5.5.

See also:

[readBlockIdx](#)[readThreadIdx](#)[readBrokenWarps](#)[readValidWarps](#)[readValidLanes](#)[readActiveLanes](#)

CUDBGResult (*CUDBGAPI_st::readGridId50) (uint32_t dev, uint32_t sm, uint32_t wp, uint32_t *gridId)

Reads the CUDA grid index running on a valid warp.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

gridId

- the returned CUDA grid index

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

[Deprecated](#) in CUDA 5.5.

See also:

[readBlockIdx](#)[readThreadIdx](#)[readBrokenWarps](#)[readValidWarps](#)[readValidLanes](#)[readActiveLanes](#)

CUDBGResult (*CUDBGAPI_st::readLaneException)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln,
CUDBGException_t *exception)

Reads the exception type for a given lane.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

exception

- the returned exception type

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_SM,
 CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.1.

CUDBGResult (*CUDBGAPI_st::readLaneStatus)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln, bool
***error)**

Reads the status of the given lane. For specific error values, use readLaneException.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

error

- true if there is an error

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_SM,
CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

CUDBGResult (*CUDBGAPI_st::readLocalMemory)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln,
uint64_t addr, void *buf, uint32_t sz)

Reads content at address in the local memory segment.

Parameters**dev**

- device index

sm

- SM index

wp

- warp index

ln

- lane index

addr

- memory address

buf

- buffer

sz

- size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_SM,
CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED,
CUDBG_ERROR_MEMORY_MAPPING_FAILED

Since CUDA 3.0.

See also:

[readCodeMemory](#)

[readConstMemory](#)[readGenericMemory](#)[readParamMemory](#)[readSharedMemory](#)[readTextureMemory](#)[readRegister](#)[readPC](#)

CUDBGResult (*CUDBGAPI_st::readParamMemory)
(uint32_t dev, uint32_t sm, uint32_t wp, uint64_t addr, void
***buf, uint32_t sz)**

Reads content at address in the param memory segment.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

addr

- memory address

buf

- buffer

sz

- size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
 CUDBG_ERROR_UNINITIALIZED, CUDBG_ERROR_MEMORY_MAPPING_FAILED

Since CUDA 3.0.

See also:

[readCodeMemory](#)[readConstMemory](#)[readGenericMemory](#)

[readSharedMemory](#)[readTextureMemory](#)[readLocalMemory](#)[readRegister](#)[readPC](#)

CUDBGResult (*CUDBGAPI_st::readPC) (uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln, uint64_t *pc)

Reads the PC on the given active lane.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

pc

- the returned PC

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNKNOWN_FUNCTION, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

See also:

[readCodeMemory](#)[readConstMemory](#)[readGenericMemory](#)[readParamMemory](#)[readSharedMemory](#)[readTextureMemory](#)[readLocalMemory](#)

[readRegister](#)

[readVirtualPC](#)

CUDBGResult (*CUDBGAPI_st::readPinnedMemory)
(uint64_t addr, void *buf, uint32_t sz)

Reads content at pinned address in system memory.

Parameters

addr

- system memory address

buf

- buffer

sz

- size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS,
CUDBG_ERROR_MEMORY_MAPPING_FAILED, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.2.

See also:

[readCodeMemory](#)

[readConstMemory](#)

[readGenericMemory](#)

[readParamMemory](#)

[readSharedMemory](#)

[readTextureMemory](#)

[readLocalMemory](#)

[readRegister](#)

[readPC](#)

CUDBGResult (*CUDBGAPI_st::readPredicates) (uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln, uint32_t predicates_size, uint32_t *predicates)

Reads content of hardware predicate registers.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

predicates_size

- number of predicate registers to read

predicates

- buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED

Since CUDA 6.5.

See also:

[readCodeMemory](#)

[readConstMemory](#)

[readGenericMemory](#)

[readGlobalMemory](#)

[readParamMemory](#)

[readSharedMemory](#)

[readTextureMemory](#)

[readLocalMemory](#)

[readRegister](#)

[readPC](#)

CUDBGResult (*CUDBGAPI_st::readRegister) (uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln, uint32_t regno, uint32_t *val)

Reads content of a hardware register.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

regno

- register index

val

- buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

See also:

[readCodeMemory](#)

[readConstMemory](#)

[readGenericMemory](#)

[readParamMemory](#)

[readSharedMemory](#)

[readTextureMemory](#)

[readLocalMemory](#)

[readPC](#)

CUDBGResult (*CUDBGAPI_st::readRegisterRange)
(uint32_t devId, uint32_t sm, uint32_t wp, uint32_t ln,
uint32_t index, uint32_t registers_size, uint32_t *registers)

Reads content of a hardware range of hardware registers.

Parameters

devId

sm

- SM index

wp

- warp index

ln

- lane index

index

- index of the first register to read

registers_size

- number of registers to read

registers

- buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_SM,
CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED

Since CUDA 6.0.

See also:

[readCodeMemory](#)

[readConstMemory](#)

[readGenericMemory](#)

[readParamMemory](#)

[readSharedMemory](#)

[readTextureMemory](#)

[readLocalMemory](#)

[readPC](#)

[readRegister](#)

CUDBGResult (*CUDBGAPI_st::readReturnAddress)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln,
uint32_t level, uint64_t *ra)

Reads the physical return address for a call level.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

level

- the specified call level

ra

- the returned return address for level

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_GRID,
CUDBG_ERROR_INVALID_CALL_LEVEL, CUDBG_ERROR_ZERO_CALL_DEPTH,
CUDBG_ERROR_UNKNOWN_FUNCTION, CUDBG_ERROR_UNINITIALIZED

Since CUDA 4.0.

See also:

[readCallDepth](#)

[readVirtualReturnAddress](#)

CUDBGResult (*CUDBGAPI_st::readReturnAddress32)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t level,
uint64_t *ra)

Reads the physical return address for a call level.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

level

- the specified call level

ra

- the returned return address for level

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
CUDBG_ERROR_INVALID_GRID, CUDBG_ERROR_INVALID_CALL_LEVEL,
CUDBG_ERROR_ZERO_CALL_DEPTH, CUDBG_ERROR_UNKNOWN_FUNCTION,
CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.1.

Deprecated in CUDA 4.0.

See also:

[readCallDepth32](#)

[readVirtualReturnAddress32](#)

CUDBGResult (*CUDBGAPI_st::readSharedMemory)
(uint32_t dev, uint32_t sm, uint32_t wp, uint64_t addr, void
*buf, uint32_t sz)

Reads content at address in the shared memory segment.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

addr

- memory address

buf

- buffer

sz

- size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
CUDBG_ERROR_UNINITIALIZED, CUDBG_ERROR_MEMORY_MAPPING_FAILED

Since CUDA 3.0.

See also:

[readCodeMemory](#)

[readConstMemory](#)

[readGenericMemory](#)

[readParamMemory](#)

[readLocalMemory](#)

[readTextureMemory](#)

[readRegister](#)

[readPC](#)

CUDBGResult (*CUDBGAPI_st::readSmException)
(uint32_t dev, uint32_t sm, CUDBGException_t
***exception, uint64_t *errorPC, bool *errorPCValid)**

Get the SM exception status if it exists.

Parameters

dev

- the device index

sm

- the SM index

exception

- returned exception

errorPC

- returned PC of the exception

errorPCValid

- boolean to indicate that the returned error PC is valid

Returns

CUDBG_SUCCESS CUDBG_ERROR_UNINITIALIZED CUDBG_ERROR_INVALID_DEVICE
 CUDBG_ERROR_INVALID_SM CUDBG_ERROR_INVALID_ARGS
 CUDBG_ERROR_UNKNOWN_FUNCTION

Since CUDA 12.5.

CUDBGResult (*CUDBGAPI_st::readSyscallCallDepth)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln,
uint32_t *depth)

Reads the call depth of syscalls for a given lane.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

depth

- the returned call depth

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_UNINITIALIZED

Since CUDA 4.1.

See also:

[readReturnAddress](#)

[readVirtualReturnAddress](#)

CUDBGResult (*CUDBGAPI_st::readTextureMemory)
(uint32_t devId, uint32_t vsm, uint32_t wp, uint32_t id,
uint32_t dim, uint32_t *coords, void *buf, uint32_t sz)

This method is no longer supported since CUDA 12.0.

Parameters**devId**

- device index

vsm

- SM index

wp

- warp index

id

- texture id (the value of DW_AT_location attribute in the relocated ELF image)

dim

- texture dimension (1 to 4)

coords

- array of coordinates of size dim

buf

- result buffer

sz

- size of the buffer

Returns

CUDBG_ERROR_NOT_SUPPORTED,

See also:

[readCodeMemory](#)

[readConstMemory](#)

[readGenericMemory](#)

[readParamMemory](#)

[readSharedMemory](#)

[readLocalMemory](#)

[readRegister](#)

[readPC](#)

CUDBGResult

```
(*CUDBGAPI_st::readTextureMemoryBindless)
(uint32_t devId, uint32_t vsm, uint32_t wp, uint32_t
texSymtabIndex, uint32_t dim, uint32_t *coords, void *buf,
uint32_t sz)
```

This method is no longer supported since CUDA 12.0.

Parameters

devId

- device index

vsm

- SM index

wp

- warp index

texSymtabIndex

- global symbol table index of the texture symbol

dim

- texture dimension (1 to 4)

coords

- array of coordinates of size dim

buf

- result buffer

sz

- size of the buffer

Returns

CUDBG_ERROR_NOT_SUPPORTED

See also:

[readCodeMemory](#)

[readConstMemory](#)

[readGenericMemory](#)

[readParamMemory](#)

[readSharedMemory](#)

[readLocalMemory](#)

[readRegister](#)

[readPC](#)

CUDBGResult (*CUDBGAPI_st::readThreadIdx)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln,
CuDim3 *threadIdx)

Reads the CUDA thread index running on valid lane.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

threadIdx

- the returned CUDA thread index

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_SM,
CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

See also:

[readGridId](#)

[readBlockIdx](#)

[readBrokenWarps](#)

[readValidWarps](#)

[readValidLanes](#)

[readActiveLanes](#)

CUDBGResult (*CUDBGAPI_st::readUniformPredicates)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t
predicates_size, uint32_t *predicates)

Reads contents of uniform predicate registers.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

predicates_size

- number of predicate registers to read

predicates

- buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
CUDBG_ERROR_UNINITIALIZED

Since CUDA 10.0.

See also:

[readPredicates](#)

CUDBGResult

(*CUDBGAPI_st::readUniformRegisterRange) (uint32_t devId, uint32_t sm, uint32_t wp, uint32_t regno, uint32_t registers_size, uint32_t *registers)

Reads a range of uniform registers.

Parameters

devId

sm

- SM index

wp

- warp index

regno

- starting index into uniform register file

registers_size

- number of bytes to read

registers

- pointer to buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED

Since CUDA 10.0.

See also:

[readRegister](#)

CUDBGResult (*CUDBGAPI_st::readValidLanes) (uint32_t dev, uint32_t sm, uint32_t wp, uint32_t *validLanesMask)

Reads the bitmask of valid lanes on a given warp.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

validLanesMask

- the returned bitmask of valid lanes

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
 CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

See also:

[readGridId](#)

[readBlockIdx](#)

[readThreadIdx](#)

[readBrokenWarps](#)

[readValidWarps](#)

[readActiveLanes](#)

CUDBGResult (*CUDBGAPI_st::readValidWarps) (uint32_t dev, uint32_t sm, uint64_t *validWarpsMask)

Reads the bitmask of valid warps on a given SM.

Parameters

dev

- device index

sm

- SM index

validWarpsMask

- the returned bitmask of valid warps

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

See also:

[readGridId](#)

[readBlockIdx](#)

[readThreadIdx](#)

[readBrokenWarps](#)

[readValidLanes](#)

[readActiveLanes](#)

CUDBGResult (*CUDBGAPI_st::readVirtualPC) (uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln, uint64_t *pc)

Reads the virtual PC on the given active lane.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

pc

- the returned PC

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED, CUDBG_ERROR_UNKNOWN_FUNCTION

Since CUDA 3.0.

See also:

[readPC](#)

CUDBGResult

`(*CUDBGAPI_st::readVirtualReturnAddress) (uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln, uint32_t level, uint64_t *ra)`

Reads the virtual return address for a call level.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

level

- the specified call level

ra

- the returned virtual return address for level

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_GRID, CUDBG_ERROR_INVALID_CALL_LEVEL, CUDBG_ERROR_ZERO_CALL_DEPTH, CUDBG_ERROR_UNKNOWN_FUNCTION, CUDBG_ERROR_UNINITIALIZED, CUDBG_ERROR_INTERNAL

Since CUDA 4.0.

See also:

[readCallDepth](#)

[readReturnAddress](#)

CUDBGResult

(*CUDBGAPI_st::readVirtualReturnAddress32) (uint32_t dev, uint32_t sm, uint32_t wp, uint32_t level, uint64_t *ra)

Reads the virtual return address for a call level.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

level

- the specified call level

ra

- the returned virtual return address for level

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_INVALID_GRID, CUDBG_ERROR_INVALID_CALL_LEVEL, CUDBG_ERROR_ZERO_CALL_DEPTH, CUDBG_ERROR_UNKNOWN_FUNCTION, CUDBG_ERROR_UNINITIALIZED, CUDBG_ERROR_INTERNAL

Since CUDA 3.1.

Deprecated in CUDA 4.0.

See also:

[readCallDepth32](#)

[readReturnAddress32](#)

CUDBGResult (*CUDBGAPI_st::readWarpState)
(uint32_t dev, uint32_t sm, uint32_t wp,
CUDBGWarpState *state)

Get state of a given warp.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

state

- pointer to structure that contains warp status

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
CUDBG_ERROR_UNINITIALIZED,

Since CUDA 12.0.

CUDBGResult (*CUDBGAPI_st::readWarpState60)
(uint32_t devId, uint32_t sm, uint32_t wp,
CUDBGWarpState60 *state)

Get state of a given warp.

Parameters

devId

sm

- SM index

wp

- warp index

state

- pointer to structure that contains warp status

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
 CUDBG_ERROR_UNINITIALIZED,

Since CUDA 6.0.

CUDBGResult (*CUDBGAPI_st::writePinnedMemory) (uint64_t addr, const void *buf, uint32_t sz)

Writes content to pinned address in system memory.

Parameters

addr

- system memory address

buf

- buffer

sz

- size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS,
 CUDBG_ERROR_MEMORY_MAPPING_FAILED, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.2.

See also:

[readCodeMemory](#)

[readConstMemory](#)

[readGenericMemory](#)

[readParamMemory](#)

[readSharedMemory](#)

[readLocalMemory](#)

[readRegister](#)

[readPC](#)

CUDBGResult (*CUDBGAPI_st::writePredicates)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln,
uint32_t predicates_size, const uint32_t *predicates)

Writes content to hardware predicate registers.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

predicates_size

- number of predicate registers to write

predicates

- buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_SM,
CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED

Since CUDA 6.5.

See also:

[writeConstMemory](#)

[writeGenericMemory](#)

[writeGlobalMemory](#)

[writeParamMemory](#)

[writeSharedMemory](#)

[writeTextureMemory](#)

[writeLocalMemory](#)

[writeRegister](#)

CUDBGResult (*CUDBGAPI_st::writeUniformPredicates)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t
predicates_size, const uint32_t *predicates)

Writes to uniform predicate registers.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

predicates_size

- number of predicate registers to write

predicates

- buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
CUDBG_ERROR_UNINITIALIZED

Since CUDA 10.0.

See also:

[readUniformPredicate](#)

[writeRegister](#)

3.6. Device State Alteration

CUDBGResult (*CUDBGAPI_st::writeCCRegister)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln,
uint32_t val)

Writes the hardware CC register.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

val

- value to write to the CC register

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_SM,
CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED

Since CUDA 6.5.

See also:

[writeConstMemory](#)

[writeGenericMemory](#)

[writeGlobalMemory](#)

[writeParamMemory](#)

[writeSharedMemory](#)

[writeTextureMemory](#)

[writeLocalMemory](#)

[writeRegister](#)

[writePredicates](#)

CUDBGResult (*CUDBGAPI_st::writeGenericMemory)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln,
uint64_t addr, const void *buf, uint32_t sz)

Writes content to an address in the generic address space. This function determines if the given address falls into the local, shared, or global memory window. It then accesses memory taking into account the hardware co-ordinates provided as inputs.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

addr

- memory address

buf

- buffer

sz

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS,
 CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_LANE,
 CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
 CUDBG_ERROR_UNINITIALIZED, CUDBG_ERROR_MEMORY_MAPPING_FAILED,
 CUDBG_ERROR_ADDRESS_NOT_IN_DEVICE_MEM

Since CUDA 6.0.

See also:

[writeParamMemory](#)

[writeSharedMemory](#)

[writeLocalMemory](#)

[writeRegister](#)

CUDBGResult (*CUDBGAPI_st::writeGlobalMemory) (uint64_t addr, const void *buf, uint32_t sz)

Writes content to an address in the global address space. If the address is valid on more than one device and one of those devices does not support UVA, an error is returned.

Parameters

addr

- memory address

buf

- buffer

sz

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_UNINITIALIZED, CUDBG_ERROR_MEMORY_MAPPING_FAILED,
CUDBG_ERROR_INVALID_MEMORY_ACCESS,
CUDBG_ERROR_ADDRESS_NOT_IN_DEVICE_MEM
CUDBG_ERROR_AMBIGUOUS_MEMORY_ADDRESS_

Since CUDA 6.0.

See also:

[writeParamMemory](#)

[writeSharedMemory](#)

[writeLocalMemory](#)

[writeRegister](#)

CUDBGResult (*CUDBGAPI_st::writeGlobalMemory31) (uint32_t dev, uint64_t addr, const void *buf, uint32_t sz)

Writes content to address in the global memory segment.

Parameters

dev

- device index

addr

- memory address

buf

- buffer

sz

- size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_SM,
 CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED,
 CUDBG_ERROR_MEMORY_MAPPING_FAILED

Since CUDA 3.0.

Deprecated in CUDA 3.2.

See also:

[writeParamMemory](#)

[writeSharedMemory](#)

[writeLocalMemory](#)

[writeRegister](#)

CUDBGResult (*CUDBGAPI_st::writeGlobalMemory55)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln,
uint64_t addr, const void *buf, uint32_t sz)

Writes content to address in the global memory segment (entire 40-bit VA on Fermi+).

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

addr

- memory address

buf

- buffer

sz

- size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS,
 CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_LANE,
 CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
 CUDBG_ERROR_UNINITIALIZED, CUDBG_ERROR_MEMORY_MAPPING_FAILED,
 CUDBG_ERROR_ADDRESS_NOT_IN_DEVICE_MEM

Since CUDA 3.2.

Deprecated in CUDA 6.0.

See also:

[writeParamMemory](#)

[writeSharedMemory](#)

[writeLocalMemory](#)

[writeRegister](#)

CUDBGResult (*CUDBGAPI_st::writeLocalMemory)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln,
uint64_t addr, const void *buf, uint32_t sz)

Writes content to address in the local memory segment.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

addr

- memory address

buf

- buffer

sz

- size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_SM,
 CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED,
 CUDBG_ERROR_MEMORY_MAPPING_FAILED

Since CUDA 3.0.

See also:

[writeGenericMemory](#)

[writeParamMemory](#)

[writeSharedMemory](#)

[writeRegister](#)

CUDBGResult (*CUDBGAPI_st::writeParamMemory)
(uint32_t dev, uint32_t sm, uint32_t wp, uint64_t addr,
const void *buf, uint32_t sz)

Writes content to address in the param memory segment.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

addr

- memory address

buf

- buffer

sz

- size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
 CUDBG_ERROR_UNINITIALIZED, CUDBG_ERROR_MEMORY_MAPPING_FAILED

Since CUDA 3.0.

See also:

[writeGenericMemory](#)

[writeSharedMemory](#)

[writeLocalMemory](#)

[writeRegister](#)

CUDBGResult (*CUDBGAPI_st::writeRegister) (uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln, uint32_t regno, uint32_t val)

Writes content to a hardware register.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

ln

- lane index

regno

- register index

val

- buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_LANE, CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

See also:

[writeGenericMemory](#)

[writeParamMemory](#)

[writeSharedMemory](#)

[writeLocalMemory](#)

CUDBGResult (*CUDBGAPI_st::writeSharedMemory)
(uint32_t dev, uint32_t sm, uint32_t wp, uint64_t addr,
const void *buf, uint32_t sz)

Writes content to address in the shared memory segment.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

addr

- memory address

buf

- buffer

sz

- size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
CUDBG_ERROR_UNINITIALIZED, CUDBG_ERROR_MEMORY_MAPPING_FAILED

Since CUDA 3.0.

See also:

[writeGenericMemory](#)

[writeParamMemory](#)

[writeLocalMemory](#)

[writeRegister](#)

CUDBGResult (*CUDBGAPI_st::writeUniformRegister)
(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t regno,
uint32_t val)

Writes content to a uniform register.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

regno

- register index

val

- buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_INVALID_SM, CUDBG_ERROR_INVALID_WARP,
 CUDBG_ERROR_UNINITIALIZED

Since CUDA 10.0.

See also:

[writeRegister](#)

[readUniformRegisterRange](#)

3.7. Grid Properties

struct CUDBGGridInfo

Grid info.

enum CUDBGGridStatus

Grid status.

Values

CUDBG_GRID_STATUS_INVALID

An invalid grid ID was passed, or an error occurred during status lookup.

CUDBG_GRID_STATUS_PENDING

The grid was launched but is not running on the HW yet.

CUDBG_GRID_STATUS_ACTIVE

The grid is currently running on the HW.

CUDBG_GRID_STATUS_SLEEPING

The grid is on the device, doing a join.

CUDBG_GRID_STATUS_TERMINATED

The grid has finished executing.

CUDBG_GRID_STATUS_UNDETERMINED

The grid is either QUEUED or TERMINATED.

CUDBGResult (*CUDBGAPI_st::getBlockDim) (uint32_t dev, uint32_t sm, uint32_t wp, CuDim3 *blockDim)

Get the number of threads in the given block.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

blockDim

- the returned number of threads in the block

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_GRID, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

See also:

[getGridDim](#)

CUDBGResult (*CUDBGAPI_st::getClusterDim) (uint32_t dev, uint64_t gridId64, CuDim3 *clusterDim)

Get the number of blocks in the given cluster.

Parameters

dev

- device index

gridId64

- grid ID

clusterDim

- the returned number of blocks in the cluster

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_GRID, CUDBG_ERROR_UNINITIALIZED

Since CUDA 12.0.

See also:

[getBlockDim](#)

[getGridDim](#)

CUDBGResult (*CUDBGAPI_st::getElfImage) (uint32_t dev, uint32_t sm, uint32_t wp, bool relocated, void **elfImage, uint64_t *size)

Get the relocated or non-relocated ELF image and size for the grid on the given device.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

relocated

- set to true to specify the relocated ELF image, false otherwise

***elfImage**

- pointer to the ELF image

size

- size of the ELF image (64 bits)

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_GRID, CUDBG_ERROR_UNINITIALIZED

Since CUDA 4.0.

CUDBGResult (*CUDBGAPI_st::getElfImage32)
(uint32_t dev, uint32_t sm, uint32_t wp, bool relocated,
void **elfImage, uint32_t *size)

Get the relocated or non-relocated ELF image and size for the grid on the given device.

Parameters**dev**

- device index

sm

- SM index

wp

- warp index

relocated

- set to true to specify the relocated ELF image, false otherwise

***elfImage**

- pointer to the ELF image

size

- size of the ELF image (32 bits)

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_GRID, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

Deprecated in CUDA 4.0.

CUDBGResult (*CUDBGAPI_st::getGridAttribute)
(uint32_t dev, uint32_t sm, uint32_t wp, CUDBGAttribute attr, uint64_t *value)

Get the value of a grid attribute.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

attr

- the attribute

value

- the returned value of the attribute

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_GRID, CUDBG_ERROR_INVALID_ATTRIBUTE, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.1.

CUDBGResult (*CUDBGAPI_st::getGridAttributes)
(uint32_t dev, uint32_t sm, uint32_t wp, CUDBGAttributeValuePair *pairs, uint32_t numPairs)

Get several grid attribute values in a single API call.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

pairs

- array of attribute/value pairs

numPairs

- the number of attribute/values pairs in the array

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_GRID, CUDBG_ERROR_INVALID_ATTRIBUTE, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.1.

CUDBGResult (*CUDBGAPI_st::getGridDim) (uint32_t dev, uint32_t sm, uint32_t wp, CuDim3 *gridDim)

Get the number of blocks in the given grid.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

gridDim

- the returned number of blocks in the grid

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_GRID, CUDBG_ERROR_UNINITIALIZED

Since CUDA 4.0.

See also:

[getBlockDim](#)

CUDBGResult (*CUDBGAPI_st::getGridDim32) (uint32_t dev, uint32_t sm, uint32_t wp, CuDim2 *gridDim)

Get the number of blocks in the given grid.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

gridDim

- the returned number of blocks in the grid

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_GRID, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

Deprecated in CUDA 4.0.

See also:

[getBlockDim](#)

CUDBGResult (*CUDBGAPI_st::getGridInfo) (uint32_t dev, uint64_t gridId64, CUDBGGridInfo *gridInfo)

Get information about the specified grid. If the context of the grid has already been destroyed, the function will return CUDBG_ERROR_INVALID_GRID, although the grid id is correct.

Parameters**dev****gridId64****gridInfo**

- pointer to a client allocated structure in which grid info will be returned.

Returns

CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_GRID, CUDBG_SUCCESS

Since CUDA 12.0.

CUDBGResult (*CUDBGAPI_st::getGridInfo55) (uint32_t dev, uint64_t gridId64, CUDBGGridInfo55 *gridInfo)

Get information about the specified grid. If the context of the grid has already been destroyed, the function will return CUDBG_ERROR_INVALID_GRID, although the grid id is correct.

Parameters

dev

gridId64

gridInfo

- pointer to a client allocated structure in which grid info will be returned.

Returns

CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_GRID, CUDBG_SUCCESS

Since CUDA 5.5.

CUDBGResult (*CUDBGAPI_st::getGridStatus) (uint32_t dev, uint64_t gridId64, CUDBGGridStatus *status)

Check whether the grid corresponding to the given gridId is still present on the device.

Parameters

dev

gridId64

- 64-bit grid ID

status

- enum indicating whether the grid status is INVALID, PENDING, ACTIVE, SLEEPING, TERMINATED or UNDETERMINED

Returns

CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_GRID, CUDBG_ERROR_INTERNAL

Since CUDA 5.5.

CUDBGResult (*CUDBGAPI_st::getGridStatus50) (uint32_t dev, uint32_t gridId, CUDBGGridStatus *status)

Check whether the grid corresponding to the given gridId is still present on the device.

Parameters

dev

gridId

- grid ID

status

- enum indicating whether the grid status is INVALID, PENDING, ACTIVE, SLEEPING, TERMINATED or UNDETERMINED

Returns

CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_GRID,
CUDBG_ERROR_INTERNAL

Since CUDA 5.0.

[Deprecated](#) in CUDA 5.5.

CUDBGResult (*CUDBGAPI_st::getTID) (uint32_t dev, uint32_t sm, uint32_t wp, uint32_t *tid)

Get the ID of the Linux thread hosting the context of the grid.

Parameters

dev

- device index

sm

- SM index

wp

- warp index

tid

- the returned thread id

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_GRID,
CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

3.8. Device Properties

CUDBGResult (*CUDBGAPI_st::getDeviceName)
(uint32_t dev, char *buf, uint32_t sz)

Get the device name string.

Parameters

dev

- device index

buf

- the destination buffer

sz

- the size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_BUFFER_TOO_SMALL,
CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_UNINITIALIZED

Since CUDA 6.5.

See also:

[getSMType](#)

[getDeviceType](#)

CUDBGResult (*CUDBGAPI_st::getDeviceType)
(uint32_t dev, char *buf, uint32_t sz)

Get the string description of the device.

Parameters

dev

- device index

buf

- the destination buffer

sz

- the size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_BUFFER_TOO_SMALL,
 CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

See also:

[getSMType](#)

CUDBGResult (*CUDBGAPI_st::getNumDevices) (uint32_t *numDev)

Get the number of installed CUDA devices.

Parameters

numDev

- the returned number of devices

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

See also:

[getNumSMs](#)

[getNumWarps](#)

[getNumLanes](#)

[getNumRegisters](#)

CUDBGResult (*CUDBGAPI_st::getNumLanes) (uint32_t dev, uint32_t *numLanes)

Get the number of lanes per warp on the device.

Parameters

dev

- device index

numLanes

- the returned number of lanes

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

See also:

[getNumDevices](#)

[getNumSMs](#)

[getNumWarps](#)

[getNumRegisters](#)

CUDBGResult (*CUDBGAPI_st::getNumPredicates) (uint32_t dev, uint32_t *numPredicates)

Get the number of predicate registers per lane on the device.

Parameters

dev

- device index

numPredicates

- the returned number of predicate registers

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_UNINITIALIZED

Since CUDA 6.5.

See also:

[getNumDevices](#)

[getNumSMs](#)

[getNumWarps](#)

[getNumLanes](#)

[getNumRegisters](#)

CUDBGResult (*CUDBGAPI_st::getNumRegisters) (uint32_t dev, uint32_t *numRegs)

Get the number of registers per lane on the device.

Parameters

dev

- device index

numRegs

- the returned number of registers

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

See also:

[getNumDevices](#)

[getNumSMs](#)

[getNumWarps](#)

[getNumLanes](#)

CUDBGResult (*CUDBGAPI_st::getNumSMs) (uint32_t dev, uint32_t *numSMs)

Get the total number of SMs on the device.

Parameters

dev

- device index

numSMs

- the returned number of SMs

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

See also:

[getNumDevices](#)

[getNumWarps](#)

[getNumLanes](#)

[getNumRegisters](#)

CUDBGResult

(*CUDBGAPI_st::getNumUniformPredicates) (uint32_t dev, uint32_t *numPredicates)

Get the number of uniform predicate registers per warp on the device.

Parameters

dev

- device index

numPredicates

- the returned number of uniform predicate registers

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_UNINITIALIZED

Since CUDA 10.0.

See also:

[getNumUniformPredicates](#)

CUDBGResult

(*CUDBGAPI_st::getNumUniformRegisters) (uint32_t dev, uint32_t *numRegs)

Get the number of uniform registers per warp on the device.

Parameters

dev

- device index

numRegs

- the returned number of uniform registers

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_UNINITIALIZED

Since CUDA 10.0.

See also:

[getNumRegisters](#)

CUDBGResult (*CUDBGAPI_st::getNumWarps) (uint32_t dev, uint32_t *numWarps)

Get the number of warps per SM on the device.

Parameters

dev

- device index

numWarps

- the returned number of warps

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

See also:

[getNumDevices](#)

[getNumSMs](#)

[getNumLanes](#)

[getNumRegisters](#)

CUDBGResult (*CUDBGAPI_st::getSmType) (uint32_t dev, char *buf, uint32_t sz)

Get the SM type of the device.

Parameters

dev

- device index

buf

- the destination buffer

sz

- the size of the buffer

Returns

CUDBG_SUCCESS, CUDBG_ERROR_BUFFER_TOO_SMALL,
CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_UNINITIALIZED

Since CUDA 3.0.

See also:

[getDeviceType](#)

3.9. DWARF Utilities

CUDBGResult (*CUDBGAPI_st::disassemble) (uint32_t dev, uint64_t addr, uint32_t *instSize, char *buf, uint32_t sz)

Disassemble instruction at instruction address.

Parameters**dev**

- device index

addr

- instruction address

instSize

- instruction size (32 or 64 bits)

buf

- disassembled instruction buffer

sz

- disassembled instruction buffer size

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
CUDBG_ERROR_UNKNOWN

Since CUDA 3.0.

CUDBGResult (*CUDBGAPI_st::getElfImageByHandle)
(uint32_t devId, uint64_t handle, CUDBGElfImageType
type, void *elfImage, uint64_t size)

Get the relocated or non-relocated ELF image for the given handle on the given device.

Parameters

devId

- device index

handle

- elf image handle

type

- type of the requested ELF image

elfImage

- pointer to the ELF image

size

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE,
 CUDBG_ERROR_UNINITIALIZED

The handle is provided in the ELF Image Loaded notification event.

Since CUDA 6.0.

CUDBGResult
(*CUDBGAPI_st::getHostAddrFromDeviceAddr)
(uint32_t dev, uint64_t device_addr, uint64_t *host_addr)

given a device virtual address, return a corresponding system memory virtual address.

Parameters

dev

- device index

device_addr

- device memory address

host_addr

- returned system memory address

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_INVALID_DEVICE, CUDBG_ERROR_INVALID_CONTEXT, CUDBG_ERROR_INVALID_MEMORY_SEGMENT

Since CUDA 4.1.

See also:

[readGenericMemory](#)

[writeGenericMemory](#)

CUDBGResult (*CUDBGAPI_st::getPhysicalRegister30)
(uint64_t pc, char *reg, uint32_t *buf, uint32_t sz, uint32_t
***numPhysRegs, CUDBGRegClass *regClass)**

Get the physical register number(s) assigned to a virtual register name 'reg' at a given PC, if 'reg' is live at that PC.

Parameters

pc

- Program counter

reg

- virtual register index

buf

- physical register name(s)

sz

- the physical register name buffer size

numPhysRegs

- number of physical register names returned

regClass

- the class of the physical registers

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_UNKNOWN_FUNCTION, CUDBG_ERROR_UNKNOWN

Since CUDA 3.0.

[Deprecated](#) in CUDA 3.1.

CUDBGResult (*CUDBGAPI_st::getPhysicalRegister40)
(uint32_t dev, uint32_t sm, uint32_t wp, uint64_t pc, char
***reg, uint32_t *buf, uint32_t sz, uint32_t *numPhysRegs,**
CUDBGRegClass *regClass)

Get the physical register number(s) assigned to a virtual register name 'reg' at a given PC, if 'reg' is live at that PC.

Parameters

dev

- device index

sm

- SM index

wp

- warp indx

pc

- Program counter

reg

- virtual register index

buf

- physical register name(s)

sz

- the physical register name buffer size

numPhysRegs

- number of physical register names returned

regClass

- the class of the physical registers

Returns

CUDBG_SUCCESS, CUDBG_ERROR_INVALID_ARGS,
 CUDBG_ERROR_UNKNOWN_FUNCTION, CUDBG_ERROR_UNKNOWN

Get the physical register number(s) assigned to a virtual register name 'reg' at a given PC, if 'reg' is live at that PC. If a virtual register name is mapped to more than one physical register, the physical register with the lowest physical register index will contain the highest bits of the virtual register, and the physical register with the highest physical register index will contain the lowest bits.

Since CUDA 3.1.

[Deprecated](#) in CUDA 4.1.

CUDBGResult (*CUDBGAPI_st::isDeviceCodeAddress)(uintptr_t addr, bool *isDeviceAddress)

Determines whether a virtual address resides within device code.

Parameters

addr

- virtual address

isDeviceAddress

- true if address resides within device code

Returns

CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_UNINITIALIZED, CUDBG_SUCCESS

Since CUDA 3.0.

CUDBGResult (*CUDBGAPI_st::isDeviceCodeAddress55)(uintptr_t addr, bool *isDeviceAddress)

Determines whether a virtual address resides within device code. This API is strongly deprecated. Use CUDBGAPI_st::isDeviceCodeAddress instead.

Parameters

addr

- virtual address

isDeviceAddress

- true if address resides within device code

Returns

CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_UNINITIALIZED, CUDBG_SUCCESS

Since CUDA 3.0.

Deprecated in CUDA 6.0

CUDBGResult

(*CUDBGAPI_st::lookupDeviceCodeSymbol) (char *symName, bool *symFound, uintptr_t *symAddr)

Determines whether a symbol represents a function in device code and returns its virtual address.

Parameters

symName

- symbol name

symFound

- set to true if the symbol is found

symAddr

- the symbol virtual address if found

Returns

CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_UNINITIALIZED, CUDBG_SUCCESS

Since CUDA 3.0.

3.10. Events

One of those events will create a [CUDBGEvent](#):

- ▶ the elf image of the current kernel has been loaded and the addresses within its DWARF sections have been relocated (and can now be used to set breakpoints),
- ▶ a device breakpoint has been hit,
- ▶ a CUDA kernel is ready to be launched,
- ▶ a CUDA kernel has terminated.

When a [CUDBGEvent](#) is created, the debugger is notified by calling the callback functions registered with `setNotifyNewEventCallback()` after the API struct initialization. It is up to the debugger to decide what method is best to be notified. The debugger API routines cannot be called from within the callback function or the routine will return an error.

Upon notification the debugger is responsible for handling the `CUDBGEvents` in the event queue by using [CUDBGAPI_st::getNextEvent\(\)](#), and for acknowledging the debugger API that the event has been handled by calling `CUDBGAPI_st::acknowledgeEvent()`. In the case of an event raised by the device itself, such as a breakpoint being hit, the event queue will be empty. It is the responsibility of the debugger to inspect the hardware any time a [CUDBGEvent](#) is received.

Example:

```
| CUDBGEvent event;
```

```

CUDBGResult res;
for (res = cudbgAPI->getNextEvent(&event);
     res == CUDBG_SUCCESS && event.kind != CUDBG_EVENT_INVALID;
     res = cudbgAPI->getNextEvent(&event)) {
    switch (event.kind)
    {
        case CUDBG_EVENT_ELF_IMAGE_LOADED:
            //...
            break;
        case CUDBG_EVENT_KERNEL_READY:
            //...
            break;
        case CUDBG_EVENT_KERNEL_FINISHED:
            //...
            break;
        default:
            error(...);
    }
}

```

See `cuda-tdep.c` and `cuda-linux-nat.c` files in the `cuda-gdb` source code for a more detailed example on how to use [CUDBGEvent](#).

struct CUDBGEvent

Event information container.

struct CUDBGEventCallbackData

Event information passed to callback set with `setNotifyNewEventCallback` function.

struct CUDBGEventCallbackData40

Event information passed to callback set with `setNotifyNewEventCallback` function.

enum CUDBGEventKind

CUDA Kernel Events.

Values

CUDBG_EVENT_INVALID = 0x000

Invalid event.

CUDBG_EVENT_ELF_IMAGE_LOADED = 0x001

The ELF image for a CUDA source module is available.

CUDBG_EVENT_KERNEL_READY = 0x002

A CUDA kernel is about to be launched.

CUDBG_EVENT_KERNEL_FINISHED = 0x003

A CUDA kernel has terminated.

CUDBG_EVENT_INTERNAL_ERROR = 0x004

An internal error occur. The debugging framework may be unstable.

CUDBG_EVENT_CTX_PUSH = 0x005

A CUDA context was pushed.

CUDBG_EVENT_CTX_POP = 0x006

A CUDA CTX was popped.

CUDBG_EVENT_CTX_CREATE = 0x007

A CUDA CTX was created.

CUDBG_EVENT_CTX_DESTROY = 0x008

A CUDA context was destroyed.

CUDBG_EVENT_TIMEOUT = 0x009

An timeout event is sent at regular interval. This event can safely be ignored.

CUDBG_EVENT_ATTACH_COMPLETE = 0x00a

The attach process has completed and debugging of device code may start.

CUDBG_EVENT_DETACH_COMPLETE = 0x00b

CUDBG_EVENT_ELF_IMAGE_UNLOADED = 0x00c

CUDBG_EVENT_FUNCTIONS_LOADED = 0x00d

CUDBG_EVENT_ALL_DEVICES_SUSPENDED = 0x00e

**typedef (*CUDBGNotifyNewEventCallback)
(CUDBGEventCallbackData* data)**

function type of the function called to notify debugger of the presence of a new event in the event queue.

**typedef (*CUDBGNotifyNewEventCallback31) (void*
data)**

function type of the function called to notify debugger of the presence of a new event in the event queue.

Deprecated in CUDA 3.2.

**CUDBGResult (*CUDBGAPI_st::acknowledgeEvent30)
(CUDBGEvent30 *event)**

Inform the debugger API that the event has been processed.

Parameters

event

- pointer to the event that has been processed

Returns

CUDBG_SUCCESS

Since CUDA 3.0.

Deprecated in CUDA 3.1.

CUDBGResult (*CUDBGAPI_st::acknowledgeEvents42)()

Inform the debugger API that synchronous events have been processed.

Returns

CUDBG_SUCCESS

Since CUDA 3.1.

[Deprecated](#) in CUDA 5.0.

CUDBGResult (*CUDBGAPI_st::acknowledgeSyncEvents)()

Inform the debugger API that synchronous events have been processed.

Returns

CUDBG_SUCCESS

Since CUDA 5.0.

CUDBGResult (*CUDBGAPI_st::getErrorStringEx) (char *buf, uint32_t bufSz, uint32_t *msgSz)

Fills a user-provided buffer with an error message encoded as a null-terminated ASCII string. The error message is specific to the last failed API call and is invalidated after every API call.

Parameters

buf

- the destination buffer

bufSz

- the size of the destination buffer in bytes

msgSz

- the size of an error message including the terminating null character.

Returns

CUDBG_SUCCESS, CUDBG_ERROR_BUFFER_TOO_SMALL

CUDBG_ERROR_INVALID_ARGS, CUDBG_ERROR_UNINITIALIZED

Since CUDA 12.2.

See also:

getErrorString

CUDBGResult (*CUDBGAPI_st::getNextAsyncEvent50)(CUDBGEvent50 *event)

Copies the next available event in the asynchronous event queue into 'event' and removes it from the queue. The asynchronous event queue is held separate from the normal event queue, and does not require acknowledgement from the debug client.

Parameters

event

- pointer to an event container where to copy the event parameters

Returns

CUDBG_SUCCESS, CUDBG_ERROR_NO_EVENT_AVAILABLE,
CUDBG_ERROR_INVALID_ARGS

Since CUDA 5.0.

Deprecated in CUDA 5.5.

CUDBGResult (*CUDBGAPI_st::getNextAsyncEvent55)(CUDBGEvent55 *event)

Copies the next available event in the asynchronous event queue into 'event' and removes it from the queue. The asynchronous event queue is held separate from the normal event queue, and does not require acknowledgement from the debug client.

Parameters

event

- pointer to an event container where to copy the event parameters

Returns

CUDBG_SUCCESS, CUDBG_ERROR_NO_EVENT_AVAILABLE,
CUDBG_ERROR_INVALID_ARGS

Since CUDA 5.5.

CUDBGResult (*CUDBGAPI_st::getNextEvent) (CUDBGEventQueueType type, CUDBGEvent *event)

Copies the next available event into 'event' and removes it from the queue.

Parameters

type

- application event queue type

event

- pointer to an event container where to copy the event parameters

Returns

CUDBG_SUCCESS, CUDBG_ERROR_NO_EVENT_AVAILABLE,
CUDBG_ERROR_INVALID_ARGS

Since CUDA 6.0.

CUDBGResult (*CUDBGAPI_st::getNextEvent30) (CUDBGEvent30 *event)

Copies the next available event in the event queue into 'event' and removes it from the queue.

Parameters

event

- pointer to an event container where to copy the event parameters

Returns

CUDBG_SUCCESS, CUDBG_ERROR_NO_EVENT_AVAILABLE,
CUDBG_ERROR_INVALID_ARGS

Since CUDA 3.0.

Deprecated in CUDA 3.1.

CUDBGResult (*CUDBGAPI_st::getNextEvent32) (CUDBGEvent32 *event)

Copies the next available event in the event queue into 'event' and removes it from the queue.

Parameters

event

- pointer to an event container where to copy the event parameters

Returns

CUDBG_SUCCESS, CUDBG_ERROR_NO_EVENT_AVAILABLE,
CUDBG_ERROR_INVALID_ARGS

Since CUDA 3.1.

[Deprecated](#) in CUDA 4.0

CUDBGResult (*CUDBGAPI_st::getNextEvent42) (CUDBGEvent42 *event)

Copies the next available event in the event queue into 'event' and removes it from the queue.

Parameters

event

- pointer to an event container where to copy the event parameters

Returns

CUDBG_SUCCESS, CUDBG_ERROR_NO_EVENT_AVAILABLE,
CUDBG_ERROR_INVALID_ARGS

Since CUDA 4.0.

[Deprecated](#) in CUDA 5.0

CUDBGResult (*CUDBGAPI_st::getNextSyncEvent50) (CUDBGEvent50 *event)

Parameters

event

- pointer to an event container where to copy the event parameters

Returns

CUDBG_SUCCESS, CUDBG_ERROR_NO_EVENT_AVAILABLE,
CUDBG_ERROR_INVALID_ARGS

Since CUDA 5.0.

[Deprecated](#) in CUDA 5.5.

CUDBGResult (*CUDBGAPI_st::getNextSyncEvent55) (CUDBGEvent55 *event)

Copies the next available event in the synchronous event queue into 'event' and removes it from the queue.

Parameters

event

- pointer to an event container where to copy the event parameters

Returns

CUDBG_SUCCESS, CUDBG_ERROR_NO_EVENT_AVAILABLE,
CUDBG_ERROR_INVALID_ARGS

Since CUDA 5.5.

CUDBGResult (*CUDBGAPI_st::setNotifyNewEventCallback) (CUDBGNotifyNewEventCallback callback)

Provides the API with the function to call to notify the debugger of a new application or device event.

Parameters

callback

- the callback function

Returns

CUDBG_SUCCESS

Since CUDA 4.1.

CUDBGResult (*CUDBGAPI_st::setNotifyNewEventCallback31) (CUDBGNotifyNewEventCallback31 callback, void *data)

Provides the API with the function to call to notify the debugger of a new application or device event.

Parameters

callback

- the callback function

data

- a pointer to be passed to the callback when called

Returns

CUDBG_SUCCESS

Since CUDA 3.0.

[Deprecated](#) in CUDA 3.2.

CUDBGResult

(*CUDBGAPI_st::setNotifyNewEventCallback40)
(CUDBGNotifyNewEventCallback40 callback)

Provides the API with the function to call to notify the debugger of a new application or device event.

Parameters**callback**

- the callback function

Returns

CUDBG_SUCCESS

Since CUDA 3.2.

[Deprecated](#) in CUDA 4.1.

3.3. Debugger API

The API reference guide for the CUDA debugger.

Chapter 4. Data Structures

Here are the data structures with brief descriptions:

cudbgGetAPI

The CUDA debugger API routines

CUDBGEvent

Event information container

CUDBGEvent::CUDBGEvent::cases_st

CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::contextCreate_st

CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::contextDestroy_st

CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::contextPop_st

CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::contextPush_st

CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::elfImageLoaded_st

CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::internalError_st

CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelFinished_st

CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelReady_st

CUDBGEventCallbackData

Event information passed to callback set with setNotifyNewEventCallback function

CUDBGEventCallbackData40

Event information passed to callback set with setNotifyNewEventCallback function

CUDBGGridInfo

Grid info

4.2. CUDBGEvent Struct Reference

Event information container.

CUDBGEvent::cases

Information for each type of event.

CUDBGEventKind CUDBGEvent::kind

Event type.

4.3. CUDBGEvent::cases_st Union Reference

```
struct CUDBGEvent::cases_st::contextCreate_st  
CUDBGEvent::cases_st::contextCreate
```

Information about the context being created.

```
struct CUDBGEvent::cases_st::contextDestroy_st  
CUDBGEvent::cases_st::contextDestroy
```

Information about the context being destroyed.

```
struct CUDBGEvent::cases_st::contextPop_st  
CUDBGEvent::cases_st::contextPop
```

Information about the context being popped.

```
struct CUDBGEvent::cases_st::contextPush_st  
CUDBGEvent::cases_st::contextPush
```

Information about the context being pushed.

```
struct CUDBGEvent::cases_st::elfImageLoaded_st  
CUDBGEvent::cases_st::elfImageLoaded
```

Information about the loaded ELF image.

```
struct CUDBGEvent::cases_st::internalError_st  
CUDBGEvent::cases_st::internalError
```

Information about internal errors.

```
struct CUDBGEvent::cases_st::kernelFinished_st  
CUDBGEvent::cases_st::kernelFinished
```

Information about the kernel that just terminated.

```
struct CUDBGEvent::cases_st::kernelReady_st  
CUDBGEvent::cases_st::kernelReady
```

Information about the kernel ready to be launched.

4.4. CUDBGEvent::cases_st::contextCreate_st Struct Reference

`uint64_t CUDBGEvent::cases_st::contextCreate_st::context`
the context being created.

`uint32_t CUDBGEvent::cases_st::contextCreate_st::dev`
device index of the context.

`uint32_t CUDBGEvent::cases_st::contextCreate_st::tid`
host thread id (or LWP id) of the thread hosting the context (Linux only).

4.5. CUDBGEvent::cases_st::contextDestroy_st Struct Reference

`uint64_t CUDBGEvent::cases_st::contextDestroy_st::context`
the context being destroyed.

`uint32_t CUDBGEvent::cases_st::contextDestroy_st::dev`
device index of the context.

`uint32_t CUDBGEvent::cases_st::contextDestroy_st::tid`
host thread id (or LWP id) of the thread hosting the context (Linux only).

4.6. CUDBGEvent::cases_st::contextPop_st Struct Reference

`uint64_t CUDBGEvent::cases_st::contextPop_st::context`
the context being popped.

`uint32_t CUDBGEvent::cases_st::contextPop_st::dev`
device index of the context.

`uint32_t CUDBGEvent::cases_st::contextPop_st::tid`
host thread id (or LWP id) of the thread hosting the context (Linux only).

4.7. CUDBGEvent::cases_st::contextPush_st Struct Reference

`uint64_t CUDBGEvent::cases_st::contextPush_st::context`
the context being pushed.

`uint32_t CUDBGEvent::cases_st::contextPush_st::dev`
device index of the context.

`uint32_t CUDBGEvent::cases_st::contextPush_st::tid`
host thread id (or LWP id) of the thread hosting the context (Linux only).

4.8. CUDBGEvent::cases_st::elfImageLoaded_st Struct Reference

uint64_t

CUDBGEvent::cases_st::elfImageLoaded_st::context

context of the kernel.

uint32_t CUDBGEvent::cases_st::elfImageLoaded_st::dev

device index of the kernel.

uint64_t

CUDBGEvent::cases_st::elfImageLoaded_st::handle

ELF image handle.

uint64_t

CUDBGEvent::cases_st::elfImageLoaded_st::module

module of the kernel.

uint32_t

CUDBGEvent::cases_st::elfImageLoaded_st::properties

ELF image properties.

uint64_t CUDBGEvent::cases_st::elfImageLoaded_st::size

size of the ELF image (64-bit).

4.9. CUDBGEvent::cases_st::internalError_st Struct Reference

CUDBGResult

CUDBGEvent::cases_st::internalError_st::errorType

Type of the internal error.

4.10. CUDBGEvent::cases_st::kernelFinished_st Struct Reference

uint64_t

CUDBGEvent::cases_st::kernelFinished_st::context

context of the kernel.

uint32_t CUDBGEvent::cases_st::kernelFinished_st::dev

device index of the kernel.

uint64_t

CUDBGEvent::cases_st::kernelFinished_st::function

function of the kernel.

uint64_t

CUDBGEvent::cases_st::kernelFinished_st::functionEntry

entry PC of the kernel.

uint64_t CUDBGEvent::cases_st::kernelFinished_st::gridId

grid index of the kernel.

uint64_t

CUDBGEvent::cases_st::kernelFinished_st::module

module of the kernel.

uint32_t CUDBGEvent::cases_st::kernelFinished_st::tid

host thread id (or LWP id) of the thread hosting the kernel (Linux only).

4.11. CUDBGEvent::cases_st::kernelReady_st Struct Reference

CuDim3

CUDBGEvent::cases_st::kernelReady_st::blockDim

block dimensions of the kernel.

uint64_t CUDBGEvent::cases_st::kernelReady_st::context

context of the kernel.

uint32_t CUDBGEvent::cases_st::kernelReady_st::dev

device index of the kernel.

uint64_t CUDBGEvent::cases_st::kernelReady_st::function

function of the kernel.

uint64_t

CUDBGEvent::cases_st::kernelReady_st::functionEntry

entry PC of the kernel.

CuDim3

CUDBGEvent::cases_st::kernelReady_st::gridDim

grid dimensions of the kernel.

uint64_t CUDBGEvent::cases_st::kernelReady_st::gridId

grid index of the kernel.

uint64_t CUDBGEvent::cases_st::kernelReady_st::module

module of the kernel.

uint64_t

CUDBGEvent::cases_st::kernelReady_st::parentGridId

64-bit grid index of the parent grid.

uint32_t CUDBGEvent::cases_st::kernelReady_st::tid

host thread id (or LWP id) of the thread hosting the kernel (Linux only).

CUDBGKernelType

CUDBGEvent::cases_st::kernelReady_st::type

the type of the kernel: system or application.

4.12. CUDBGEventCallbackData Struct Reference

Event information passed to callback set with setNotifyNewEventCallback function.

uint32_t CUDBGEventCallbackData::tid

Host thread id of the context generating the event. Zero if not available.

uint32_t CUDBGEventCallbackData::timeout

A boolean notifying the debugger that the debug API timed while waiting for a response from the debugger to a previous event. It is up to the debugger to decide what to do in response to a timeout.

4.13. CUDBGEventCallbackData40 Struct Reference

Event information passed to callback set with setNotifyNewEventCallback function.

Deprecated in CUDA 4.1.

uint32_t CUDBGEventCallbackData40::tid

Host thread id of the context generating the event. Zero if not available.

4.14. CUDBGGridInfo Struct Reference

Grid info.

CuDim3 CUDBGGridInfo::blockDim

The block dimensions.

uint64_t CUDBGGridInfo::context

The context this grid belongs to.

uint32_t CUDBGGridInfo::dev

The index of the device this grid is running on.

uint64_t CUDBGGridInfo::function

The function corresponding to this grid.

uint64_t CUDBGGridInfo::functionEntry

The entry address of the function corresponding to this grid.

CuDim3 CUDBGGridInfo::gridDim

The grid dimensions.

uint64_t CUDBGGridInfo::gridId64

The 64-bit grid ID of this grid.

uint64_t CUDBGGridInfo::module

The module this grid belongs to.

CUDBGKernelOrigin CUDBGGridInfo::origin

The origin of this grid, CPU or GPU.

uint64_t CUDBGGridInfo::parentGridId

The 64-bit grid ID that launched this grid.

uint32_t CUDBGGridInfo::tid

The host thread ID that launched this grid.

CUDBGKernelType CUDBGGridInfo::type

The type of the grid.

4.1. Debugger API

The API reference guide for the CUDA debugger.

Chapter 5. Data Fields

Here is a list of all documented struct and union fields with links to the struct/union documentation for each field:

A

acknowledgeEvent30

[cudbgGetAPI](#)

acknowledgeEvents42

[cudbgGetAPI](#)

acknowledgeSyncEvents

[cudbgGetAPI](#)

B

blockDim

[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelReady_st](#)

[CUDBGGridInfo](#)

C

cases

[CUDBGEvent](#)

clearAttachState

[cudbgGetAPI](#)

context

[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelReady_st](#)

[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::contextCreate_st](#)

[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::contextDestroy_st](#)

[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelFinished_st](#)

[CUDBGGridInfo](#)

[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::elfImageLoaded_st](#)

[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::contextPop_st](#)

[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::contextPush_st](#)

contextCreate

[CUDBGEvent::CUDBGEvent::cases_st](#)

contextDestroy[CUDBGEvent::CUDBGEvent::cases_st](#)**contextPop**[CUDBGEvent::CUDBGEvent::cases_st](#)**contextPush**[CUDBGEvent::CUDBGEvent::cases_st](#)**D****dev**[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::elfImageLoaded_st](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelReady_st](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::contextPush_st](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::contextDestroy_st](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::contextCreate_st](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::contextPop_st](#)[CUDBGGridInfo](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelFinished_st](#)**disassemble**[cudbgGetAPI](#)**E****elfImageLoaded**[CUDBGEvent::CUDBGEvent::cases_st](#)**errorType**[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::internalError_st](#)**F****finalize**[cudbgGetAPI](#)**function**[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelReady_st](#)[CUDBGGridInfo](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelFinished_st](#)**functionEntry**[CUDBGGridInfo](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelReady_st](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelFinished_st](#)**G****generateCoredump**[cudbgGetAPI](#)**getAdjustedCodeAddress**[cudbgGetAPI](#)

getBlockDim
[cudbgGetAPI](#)

getClusterDim
[cudbgGetAPI](#)

getConstBankAddress
[cudbgGetAPI](#)

getConstBankAddress123
[cudbgGetAPI](#)

getDeviceName
[cudbgGetAPI](#)

getDevicePCIBusInfo
[cudbgGetAPI](#)

getDeviceType
[cudbgGetAPI](#)

getElfImage
[cudbgGetAPI](#)

getElfImage32
[cudbgGetAPI](#)

getElfImageByHandle
[cudbgGetAPI](#)

getErrorStringEx
[cudbgGetAPI](#)

getGridAttribute
[cudbgGetAPI](#)

getGridAttributes
[cudbgGetAPI](#)

getGridDim
[cudbgGetAPI](#)

getGridDim32
[cudbgGetAPI](#)

getGridInfo
[cudbgGetAPI](#)

getGridInfo55
[cudbgGetAPI](#)

getGridStatus
[cudbgGetAPI](#)

getGridStatus50
[cudbgGetAPI](#)

getHostAddrFromDeviceAddr
[cudbgGetAPI](#)

getLoadedFunctionInfo
[cudbgGetAPI](#)

getLoadedFunctionInfo118

[cudbgGetAPI](#)

getManagedMemoryRegionInfo

[cudbgGetAPI](#)

getNextAsyncEvent50

[cudbgGetAPI](#)

getNextAsyncEvent55

[cudbgGetAPI](#)

getNextEvent

[cudbgGetAPI](#)

getNextEvent30

[cudbgGetAPI](#)

getNextEvent32

[cudbgGetAPI](#)

getNextEvent42

[cudbgGetAPI](#)

getNextSyncEvent50

[cudbgGetAPI](#)

getNextSyncEvent55

[cudbgGetAPI](#)

getNumDevices

[cudbgGetAPI](#)

getNumLanes

[cudbgGetAPI](#)

getNumPredicates

[cudbgGetAPI](#)

getNumRegisters

[cudbgGetAPI](#)

getNumSMs

[cudbgGetAPI](#)

getNumUniformPredicates

[cudbgGetAPI](#)

getNumUniformRegisters

[cudbgGetAPI](#)

getNumWarps

[cudbgGetAPI](#)

getPhysicalRegister30

[cudbgGetAPI](#)

getPhysicalRegister40

[cudbgGetAPI](#)

getSmType

[cudbgGetAPI](#)

getSupportedDebuggerCapabilities[cudbgGetAPI](#)**getTID**[cudbgGetAPI](#)**gridDim**[CUDBGGridInfo](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelReady_st](#)**gridId**[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelFinished_st](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelReady_st](#)**gridId64**[CUDBGGridInfo](#)**H****handle**[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::elfImageLoaded_st](#)**I****initialize**[cudbgGetAPI](#)**initializeAttachStub**[cudbgGetAPI](#)**internalError**[CUDBGEvent::CUDBGEvent::cases_st](#)**isDeviceCodeAddress**[cudbgGetAPI](#)**isDeviceCodeAddress55**[cudbgGetAPI](#)**K****kernelFinished**[CUDBGEvent::CUDBGEvent::cases_st](#)**kernelReady**[CUDBGEvent::CUDBGEvent::cases_st](#)**kind**[CUDBGEvent](#)**L****lookupDeviceCodeSymbol**[cudbgGetAPI](#)

M

memcheckReadErrorAddress[cudbgGetAPI](#)**module**[CUDBGGridInfo](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelFinished_st](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelReady_st](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::elfImageLoaded_st](#)

O

origin[CUDBGGridInfo](#)

P

parentGridId[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelReady_st](#)[CUDBGGridInfo](#)**properties**[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::elfImageLoaded_st](#)

R

readActiveLanes[cudbgGetAPI](#)**readAllVirtualReturnAddresses**[cudbgGetAPI](#)**readBlockIdx**[cudbgGetAPI](#)**readBlockIdx32**[cudbgGetAPI](#)**readBrokenWarps**[cudbgGetAPI](#)**readCallDepth**[cudbgGetAPI](#)**readCallDepth32**[cudbgGetAPI](#)**readCCRegister**[cudbgGetAPI](#)**readClusterIdx**[cudbgGetAPI](#)**readCodeMemory**[cudbgGetAPI](#)

readConstMemory
[cudbgGetAPI](#)

readDeviceExceptionState
[cudbgGetAPI](#)

readDeviceExceptionState80
[cudbgGetAPI](#)

readErrorPC
[cudbgGetAPI](#)

readGenericMemory
[cudbgGetAPI](#)

readGlobalMemory
[cudbgGetAPI](#)

readGlobalMemory31
[cudbgGetAPI](#)

readGlobalMemory55
[cudbgGetAPI](#)

readGridId
[cudbgGetAPI](#)

readGridId50
[cudbgGetAPI](#)

readLaneException
[cudbgGetAPI](#)

readLaneStatus
[cudbgGetAPI](#)

readLocalMemory
[cudbgGetAPI](#)

readParamMemory
[cudbgGetAPI](#)

readPC
[cudbgGetAPI](#)

readPinnedMemory
[cudbgGetAPI](#)

readPredicates
[cudbgGetAPI](#)

readRegister
[cudbgGetAPI](#)

readRegisterRange
[cudbgGetAPI](#)

readReturnAddress
[cudbgGetAPI](#)

readReturnAddress32
[cudbgGetAPI](#)

readSharedMemory

[cudbgGetAPI](#)

readSmException

[cudbgGetAPI](#)

readSyscallCallDepth

[cudbgGetAPI](#)

readTextureMemory

[cudbgGetAPI](#)

readTextureMemoryBindless

[cudbgGetAPI](#)

readThreadId

[cudbgGetAPI](#)

readUniformPredicates

[cudbgGetAPI](#)

readUniformRegisterRange

[cudbgGetAPI](#)

readValidLanes

[cudbgGetAPI](#)

readValidWarps

[cudbgGetAPI](#)

readVirtualPC

[cudbgGetAPI](#)

readVirtualReturnAddress

[cudbgGetAPI](#)

readVirtualReturnAddress32

[cudbgGetAPI](#)

readWarpState

[cudbgGetAPI](#)

readWarpState60

[cudbgGetAPI](#)

requestCleanupOnDetach

[cudbgGetAPI](#)

requestCleanupOnDetach55

[cudbgGetAPI](#)

resumeDevice

[cudbgGetAPI](#)

resumeWarpsUntilPC

[cudbgGetAPI](#)

S

setBreakpoint

[cudbgGetAPI](#)

setBreakpoint31[cudbgGetAPI](#)**setKernelLaunchNotificationMode**[cudbgGetAPI](#)**setNotifyNewEventCallback**[cudbgGetAPI](#)**setNotifyNewEventCallback31**[cudbgGetAPI](#)**setNotifyNewEventCallback40**[cudbgGetAPI](#)**singleStepWarp**[cudbgGetAPI](#)**singleStepWarp40**[cudbgGetAPI](#)**singleStepWarp41**[cudbgGetAPI](#)**size**[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::elfImageLoaded_st](#)**suspendDevice**[cudbgGetAPI](#)**T****tid**[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelReady_st](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelFinished_st](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::contextPop_st](#)[CUDBGEventCallbackData](#)[CUDBGGridInfo](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::contextCreate_st](#)[CUDBGEventCallbackData40](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::contextDestroy_st](#)[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::contextPush_st](#)**timeout**[CUDBGEventCallbackData](#)**type**[CUDBGEvent::CUDBGEvent::cases_st::CUDBGEvent::cases_st::kernelReady_st](#)[CUDBGGridInfo](#)**U****unsetBreakpoint**[cudbgGetAPI](#)**unsetBreakpoint31**[cudbgGetAPI](#)

W**writeCCRegister**[cudbgGetAPI](#)**writeGenericMemory**[cudbgGetAPI](#)**writeGlobalMemory**[cudbgGetAPI](#)**writeGlobalMemory31**[cudbgGetAPI](#)**writeGlobalMemory55**[cudbgGetAPI](#)**writeLocalMemory**[cudbgGetAPI](#)**writeParamMemory**[cudbgGetAPI](#)**writePinnedMemory**[cudbgGetAPI](#)**writePredicates**[cudbgGetAPI](#)**writeRegister**[cudbgGetAPI](#)**writeSharedMemory**[cudbgGetAPI](#)**writeUniformPredicates**[cudbgGetAPI](#)**writeUniformRegister**[cudbgGetAPI](#)

Chapter 6. Deprecated List

Global CUDBGAPI_st::requestCleanupOnDetach55)(void)

in CUDA 6.0

Class CUDBGEventCallbackData40

in CUDA 4.1.

Global CUDBGAPI_st::singleStepWarp40)(uint32_t dev, uint32_t sm, uint32_t wp)

in CUDA 4.1.

Global CUDBGAPI_st::singleStepWarp41)(uint32_t dev, uint32_t sm, uint32_t wp, uint64_t *warpMask)

in CUDA 7.5.

Global CUDBGAPI_st::setBreakpoint31)(uint64_t addr)

in CUDA 3.2.

Global CUDBGAPI_st::unsetBreakpoint31)(uint64_t addr)

in CUDA 3.2.

Global CUDBGAPI_st::readBlockIdx32)(uint32_t dev, uint32_t sm, uint32_t wp, CuDim2 *blockIdx)

in CUDA 4.0.

Global CUDBGAPI_st::readCallDepth32)(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t *depth)

in CUDA 4.0.

Global CUDBGAPI_st::readGlobalMemory31)(uint32_t dev, uint64_t addr, void *buf, uint32_t sz)

in CUDA 3.2.

Global CUDBGAPI_st::readGlobalMemory55)(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln, uint64_t addr, void *buf, uint32_t sz)

in CUDA 6.0.

Global CUDBGAPI_st::readGridId50)(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t *gridId)

in CUDA 5.5.

Global CUDBGAPI_st::readReturnAddress32)(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t level, uint64_t *ra)

in CUDA 4.0.

Global CUDBGAPI_st::readVirtualReturnAddress32)(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t level, uint64_t *ra)

in CUDA 4.0.

Global CUDBGAPI_st::writeGlobalMemory31)(uint32_t dev, uint64_t addr, const void *buf, uint32_t sz)

in CUDA 3.2.

Global CUDBGAPI_st::writeGlobalMemory55)(uint32_t dev, uint32_t sm, uint32_t wp, uint32_t ln, uint64_t addr, const void *buf, uint32_t sz)

in CUDA 6.0.

Global CUDBGAPI_st::getElfImage32)(uint32_t dev, uint32_t sm, uint32_t wp, bool relocated, void **elfImage, uint32_t *size)

in CUDA 4.0.

Global CUDBGAPI_st::getGridDim32)(uint32_t dev, uint32_t sm, uint32_t wp, CuDim2 *gridDim)

in CUDA 4.0.

Global CUDBGAPI_st::getGridStatus50)(uint32_t dev, uint32_t gridId, CUDBGGridStatus *status)

in CUDA 5.5.

Global CUDBGAPI_st::getPhysicalRegister30)(uint64_t pc, char *reg, uint32_t *buf, uint32_t sz, uint32_t *numPhysRegs, CUDBGRegClass *regClass)

in CUDA 3.1.

Global CUDBGAPI_st::getPhysicalRegister40)(uint32_t dev, uint32_t sm, uint32_t wp, uint64_t pc, char *reg, uint32_t *buf, uint32_t sz, uint32_t *numPhysRegs, CUDBGRegClass *regClass)

in CUDA 4.1.

Global CUDBGAPI_st::isDeviceCodeAddress55)(uintptr_t addr, bool *isDeviceAddress)

in CUDA 6.0

Global CUDBGNotifyNewEventCallback31

in CUDA 3.2.

Global CUDBGAPI_st::acknowledgeEvent30)(CUDBGEvent30 *event)

in CUDA 3.1.

Global CUDBGAPI_st::acknowledgeEvents42)(void)

in CUDA 5.0.

Global CUDBGAPI_st::getNextAsyncEvent50)(CUDBGEvent50 *event)

in CUDA 5.5.

Global CUDBGAPI_st::getNextEvent30)(CUDBGEvent30 *event)

in CUDA 3.1.

Global CUDBGAPI_st::getNextEvent32)(CUDBGEvent32 *event)

in CUDA 4.0

Global CUDBGAPI_st::getNextEvent42)(CUDBGEvent42 *event)

in CUDA 5.0

Global CUDBGAPI_st::getNextSyncEvent50)(CUDBGEvent50 *event)

in CUDA 5.5.

**Global CUDBGAPI_st::setNotifyNewEventCallback31)(CUDBGNotifyNewEventCallback31
callback, void *data)**

in CUDA 3.2.

**Global CUDBGAPI_st::setNotifyNewEventCallback40)(CUDBGNotifyNewEventCallback40
callback)**

in CUDA 4.1.

Notice

This document is provided for information purposes only and shall not be regarded as a warranty of a certain functionality, condition, or quality of a product. NVIDIA Corporation ("NVIDIA") makes no representations or warranties, expressed or implied, as to the accuracy or completeness of the information contained in this document and assumes no responsibility for any errors contained herein. NVIDIA shall have no liability for the consequences or use of such information or for any infringement of patents or other rights of third parties that may result from its use. This document is not a commitment to develop, release, or deliver any Material (defined below), code, or functionality.

NVIDIA reserves the right to make corrections, modifications, enhancements, improvements, and any other changes to this document, at any time without notice.

Customer should obtain the latest relevant information before placing orders and should verify that such information is current and complete.

NVIDIA products are sold subject to the NVIDIA standard terms and conditions of sale supplied at the time of order acknowledgement, unless otherwise agreed in an individual sales agreement signed by authorized representatives of NVIDIA and customer ("Terms of Sale"). NVIDIA hereby expressly objects to applying any customer general terms and conditions with regards to the purchase of the NVIDIA product referenced in this document. No contractual obligations are formed either directly or indirectly by this document.

OpenCL

OpenCL is a trademark of Apple Inc. used under license to the Khronos Group Inc.

Trademarks

NVIDIA and the NVIDIA logo are trademarks or registered trademarks of NVIDIA Corporation in the U.S. and other countries. Other company and product names may be trademarks of the respective companies with which they are associated.

Copyright

© 2007-2024 NVIDIA Corporation & affiliates. All rights reserved.