cuDLA API

API Reference Manual
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Chapter 1. Modules

Here is a list of all modules:

- Data types used by cuDLA driver
- cuDLA API

1.1. Data types used by cuDLA driver
union cudlaDevAttribute
struct cudlaExternalMemoryHandleDesc_t
struct cudlaExternalSemaphoreHandleDesc_t
struct CudlaFence
union cudlaModuleAttribute
struct cudlaModuleTensorDescriptor
struct cudlaSignalEvents
struct cudlaTask
struct cudlaWaitEvents

enum cudlaAccessPermissionFlags
Access permission flags for importing NvSciBuffers

Values
CUDLA_READ_WRITE_PERM = 0
  Flag to import memory with read-write permission
CUDLA_READ_ONLY_PERM = 1
  Flag to import memory with read-only permission

enum cudlaDevAttributeType
Device attribute type.

Values
CUDLA_UNIFIED_ADDRESSING = 0
  Flag to check for support for UVA.
CUDLA_DEVICE_VERSION = 1
  Flag to check for DLA HW version.
enum cudlaFenceType

Supported fence types.

Values

CUDLA_NVSCISYNC_FENCE = 1
    NvSciSync fence type for EOF.
CUDLA_NVSCISYNC_FENCE_SOF = 2

enum cudlaMode

Device creation modes.

Values

CUDLA_CUDA_DLA = 0
    Hybrid mode.
CUDLA_STANDALONE = 1
    Standalone mode.

enum cudlaModuleAttributeType

Module attribute types.

Values

CUDLA_NUM_INPUT_TENSORS = 0
    Flag to retrieve number of input tensors.
CUDLA_NUM_OUTPUT_TENSORS = 1
    Flag to retrieve number of output tensors.
CUDLA_INPUT_TENSOR_DESCRIPTORS = 2
    Flag to retrieve all the input tensor descriptors.
CUDLA_OUTPUT_TENSOR_DESCRIPTORS = 3
    Flag to retrieve all the output tensor descriptors.

enum cudlaNvSciSyncAttributes

cuDLA NvSciSync attributes.

Values

CUDLA_NVSCISYNC_ATTR_WAIT = 1
    Wait attribute.
CUDLA_NVSCISYNC_ATTR_SIGNAL = 2
    Signal attribute.
enum cudlaStatus

Error codes.

Values

\texttt{cudlaSuccess = 0}
\begin{itemize}
\item The API call returned with no errors.
\end{itemize}

\texttt{cudlaErrorInvalidParam = 1}
\begin{itemize}
\item This indicates that one or more parameters passed to the API is/are incorrect.
\end{itemize}

\texttt{cudlaErrorOutOfResources = 2}
\begin{itemize}
\item This indicates that the API call failed due to lack of underlying resources.
\end{itemize}

\texttt{cudlaErrorCreationFailed = 3}
\begin{itemize}
\item This indicates that an internal error occurred during creation of device handle.
\end{itemize}

\texttt{cudlaErrorInvalidAddress = 4}
\begin{itemize}
\item This indicates that the memory object being passed in the API call has not been registered before.
\end{itemize}

\texttt{cudlaErrorOs = 5}
\begin{itemize}
\item This indicates that an OS error occurred.
\end{itemize}

\texttt{cudlaErrorCuda = 6}
\begin{itemize}
\item This indicates that there was an error in a CUDA operation as part of the API call.
\end{itemize}

\texttt{cudlaErrorUmd = 7}
\begin{itemize}
\item This indicates that there was an error in the DLA runtime for the API call.
\end{itemize}

\texttt{cudlaErrorInvalidDevice = 8}
\begin{itemize}
\item This indicates that the device handle passed to the API call is invalid.
\end{itemize}

\texttt{cudlaErrorInvalidAttribute = 9}
\begin{itemize}
\item This indicates that an invalid attribute is being requested.
\end{itemize}

\texttt{cudlaErrorIncompatibleDlaSWVersion = 10}
\begin{itemize}
\item This indicates that the underlying DLA runtime is incompatible with the current cuDLA version.
\end{itemize}

\texttt{cudlaErrorMemoryRegistered = 11}
\begin{itemize}
\item This indicates that the memory object is already registered.
\end{itemize}

\texttt{cudlaErrorInvalidModule = 12}
\begin{itemize}
\item This indicates that the module being passed is invalid.
\end{itemize}

\texttt{cudlaErrorUnsupportedOperation = 13}
\begin{itemize}
\item This indicates that the operation being requested by the API call is unsupported.
\end{itemize}

\texttt{cudlaErrorNvSci = 14}
\begin{itemize}
\item This indicates that the NvSci operation requested by the API call failed.
\end{itemize}

\texttt{cudlaErrorDlaErrInvalidInput = 0x40000001}
\begin{itemize}
\item DLA HW Error.
\end{itemize}

\texttt{cudlaErrorDlaErrInvalidPreAction = 0x40000002}
\begin{itemize}
\item DLA HW Error.
\end{itemize}

\texttt{cudlaErrorDlaErrNoMem = 0x40000003}
DLA HW Error.
cudlaErrorDlaErrProcessorBusy = 0x40000004
  DLA HW Error.
cudlaErrorDlaErrTaskStatusMismatch = 0x40000005
  DLA HW Error.
cudlaErrorDlaErrEngineTimeout = 0x40000006
  DLA HW Error.
cudlaErrorDlaErrDataMismatch = 0x40000007
  DLA HW Error.
cudlaErrorUnknown = 0x7fffffff
  This indicates that an unknown error has occurred.

enum cudlaSubmissionFlags

Task submission flags for cudlaSubmitTask.

Values

CUDLA_SUBMIT_NOOP = 1
  Flag to specify that the submitted task must be bypassed for execution.

1.2. cuDLA API

This section describes the application programming interface of the cuDLA driver.

cudlaStatus cudlaCreateDevice (const uint64_t device,
const cudlaDevHandle *devHandle, const uint32_t flags)

Create a device handle.

Parameters

device
  - Device number (can be 0 or 1).
devHandle
  - Pointer to hold the created cuDLA device handle.
flags
  - Flags controlling device creation.
Returns

cudlaSuccess, cudlaErrorOutOfResources, cudlaErrorInvalidParam, cudlaErrorIncompatibleDlaSWVersion, cudlaErrorCreationFailed, cudlaErrorCuda, cudlaErrorUmd, cudlaErrorUnsupportedOperation

Description

Creates an instance of a cuDLA device which can be used to submit DLA operations. The application can create the handle in hybrid or standalone mode. In hybrid mode, the current set GPU device is used by this API to decide the association of the created DLA device handle. This function returns cudlaErrorUnsupportedOperation if the current set GPU device is a dGPU as cuDLA is not supported on dGPU presently.

Valid values for flags are:

- **CUDLA_CUDA_DLA** - In this mode, cuDLA serves as a programming model extension of CUDA wherein DLA work can be submitted using CUDA constructs.
- **CUDLA_STANDALONE** - In this mode, cuDLA works standalone without any interaction with CUDA.

cudlaStatus cudlaDestroyDevice (const cudlaDevHandle devHandle)

Destroy device handle.

Parameters

- **devHandle**
  - A valid device handle.

Returns

cudlaSuccess, cudlaErrorInvalidDevice, cudlaErrorCuda, cudlaErrorUmd

Description

Destroys the instance of the cuDLA device which was created with cudlaCreateDevice. Before destroying the handle, it is important to ensure that all the tasks submitted previously to the device are completed. Failure to do so can lead to application crashes.

In hybrid mode, cuDLA internally performs memory allocations with CUDA using the primary context. As a result, before destroying or resetting a CUDA primary context, it is mandatory that all cuDLA device initializations are destroyed.
cudlaStatus cudlaDeviceGetAttribute 
(const cudlaDevHandle devHandle, const 
cudlaDevAttributeType attrib, const cudlaDevAttribute 
*pAttribute)
Get cuDLA device attributes.

Parameters

devHandle  
- The input cuDLA device handle.
attrib  
- The attribute that is being requested.
pAttribute  
- The output pointer where the attribute will be available.

Returns

cudlaSuccess, cudlaErrorInvalidParam, cudlaErrorInvalidDevice, cudlaErrorUmd, 
cudlaErrorInvalidAttribute

Description

UVA addressing between CUDA and DLA requires special support in the underlying kernel 
mode drivers. Applications are expected to query the cuDLA runtime to check if the current 
version of cuDLA supports UVA addressing.

cudlaStatus cudlaDeviceGetCount (const uint64_t 
*pNumDevices)
Get device count.

Parameters

pNumDevices  
- The number of DLA devices will be available in this variable upon successful completion.

Returns

cudlaSuccess, cudlaErrorInvalidParam, cudlaErrorUmd, 
cudlaErrorIncompatibleDlaSWVersion

Description

Get number of DLA devices available to use.
cudlaStatus cudlaGetLastError (const cudlaDevHandle devHandle)
Gets the last asynchronous error in task execution.

Parameters

devHandle
    - A valid device handle.

Returns
cudlaSuccess, cudlaErrorInvalidDevice, cudlaErrorDlaErrInvalidInput,
cudlaErrorDlaErrInvalidPreAction, cudlaErrorDlaErrNoMem,
cudlaErrorDlaErrProcessorBusy, cudlaErrorDlaErrTaskStatusMismatch,
cudlaErrorDlaErrEngineTimeout, cudlaErrorDlaErrDataMismatch, cudlaErrorUnknown

Description
The DLA tasks execute asynchronously on the DLA HW. As a result, the status of the task execution is not known at the time of task submission. The status of the task executed by the DLA HW most recently for the particular device handle can be queried using this interface.

Note that a return code of cudlaSuccess from this function does not necessarily imply that most recent task executed successfully. Since this function returns immediately, it can only report the status of the tasks at the snapshot of time when it is called. To be guaranteed of task completion, applications must synchronize on the submitted tasks in hybrid or standalone modes and then call this API to check for errors.

cudlaStatus cudlaGetNvSciSyncAttributes (uint64_t *attrList, const uint32_t flags)
Get cuDLA’s NvSciSync attributes.

Parameters

attrList
    - Attribute list created by the application.

flags
    - Applications can use this flag to specify how they intend to use the NvSciSync object created from the attrList.

Returns
cudlaSuccess, cudlaErrorInvalidParam, cudlaErrorUnsupportedOperation,
cudlaErrorInvalidAttribute, cudlaErrorNvSci
Description

Gets the NvSciSync’s attributes in the attribute list created by the application.

In the event of failed NvSci initialization this function would return cudlaErrorUnsupportedOperation. This function can return cudlaErrorNvSci or cudlaErrorInvalidAttribute in certain cases when the underlying NvSci operation fails.

The valid values of flags can be one of the following (or an OR of these values):

- **CUDLA_NVSCISYNC_ATTR_WAIT**, specifies that the application intends to use the NvSciSync object created using this attribute list as a waiter in cuDLA and therefore needs cuDLA to fill waiter specific NvSciSyncAttr.
- **CUDLA_NVSCISYNC_ATTR_SIGNAL**, specifies that the application intends to use the NvSciSync object created using this attribute list as a signaler in cuDLA and therefore needs cuDLA to fill signaler specific NvSciSyncAttr.

```cudlaStatus cudlaGetVersion (const uint64_t *version)```

Returns the version number of the library.

**Parameters**

- **version**
  - cuDLA library version will be available in this variable upon successful execution.

**Returns**

- cudlaSuccess, cudlaErrorInvalidParam

**Description**

cuDLA is semantically versioned. This function will return the version as 1000000*major + 1000*minor + patch.

```cudlaStatus cudlaImportExternalMemory (const cudlaDevHandle devHandle, const cudlaExternalMemoryHandleDesc *desc, const uint64_t **devPtr, const uint32_t flags)```

Imports external memory into cuDLA.

**Parameters**

- **devHandle**
  - A valid device handle.
**desc**
- Contains description about allocated external memory.

**devPtr**
- The output pointer where the mapping will be available.

**flags**
- Reserved for future. Must be set to 0.

**Returns**
cudlaSuccess, cudaErrorInvalidParam, cudaErrorInvalidDevice, cudaErrorUnsupportedOperation, cudaErrorNvSci, cudaErrorInvalidAttribute, cudaErrorMemoryRegistered, cudaErrorUmd

**Description**
Imports the allocated external memory by registering it with DLA. After successful registration, the returned pointer can be used in a task submit.

On Tegra, cuDLA supports importing NvSciBuf objects in standalone mode only. In the event of failed NvSci initialization (either due to usage of this API in hybrid mode or an issue in the NvSci library initialization), this function would return cudaErrorUnsupportedOperation. This function can return cudaErrorNvSci or cudaErrorInvalidAttribute in certain cases when the underlying NvSci operation fails.

**Note:**
This API can return task execution errors from previous DLA task submissions.

```c
#include <cuda.h>

// Imports external semaphore into cuDLA.

cudlaStatus cudlaImportExternalSemaphore
(const cudlaDevHandle devHandle, const
cudlaExternalSemaphoreHandleDesc *desc, const
uint64_t **devPtr, const uint32_t flags)
```

**Parameters**

**devHandle**
- A valid device handle.

**desc**
- Contains semaphore object.

**devPtr**
- The output pointer where the mapping will be available.
**flags**
- Reserved for future. Must be set to 0.

**Returns**
cudlaSuccess, cudlaErrorInvalidParam, cudlaErrorInvalidDevice, cudlaErrorUnsupportedOperation, cudlaErrorNvSci, cudlaErrorInvalidAttribute, cudlaErrorMemoryRegistered

**Description**
Imports the allocated external semaphore by registering it with DLA. After successful registration, the returned pointer can be used in a task submit to signal synchronization objects.

On Tegra, cuDLA supports importing NvSciSync objects in standalone mode only. In the event of failed NvSci initialization (either due to usage of this API in hybrid mode or an issue in the NvSci library initialization), this function would return cudlaErrorUnsupportedOperation. This function can return cudlaErrorNvSci or cudlaErrorInvalidAttribute in certain cases when the underlying NvSci operation fails.

**Note:**
This API can return task execution errors from previous DLA task submissions.

cudlaStatus cudlaMemRegister (const cudlaDevHandle devHandle, const uint64_t *ptr, const size_t size, const uint64_t **devPtr, const uint32_t flags)
Registers the CUDA memory to DLA engine.

**Parameters**
**devHandle**
- A valid cuDLA device handle create by a previous call to cudlaCreateDevice.

**ptr**
- The CUDA pointer to be registered.

**size**
- The size of the mapping i.e the number of bytes from ptr that must be mapped.

**devPtr**
- The output pointer where the mapping will be available.

**flags**
- Reserved for future. Must be set to 0.
Returns

cudlaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidParam, cudaErrorInvalidAddress, cudaErrorCuda, cudaErrorUmd, cudaErrorOutOfResources, cudaErrorMemoryRegistered

Description

As part of registration, a system mapping is created whereby the DLA HW can access the underlying CUDA memory. The resultant mapping is available in devPtr and applications must use this mapping while referring this memory in submit operations.

This function will return cudaErrorInvalidAddress if the pointer or size to be registered is invalid. In addition, if the input pointer was already registered, then this function will return cudaErrorMemoryRegistered. Attempting to re-register memory does not cause any irrecoverable error in cuDLA and applications can continue to use cuDLA APIs even after this error has occurred.

Note:

This API can return task execution errors from previous DLA task submissions.

cudlaStatus cudlaMemUnregister (const cudlaDevHandle devHandle, const uint64_t *devPtr)

Unregisters the input memory from DLA engine.

Parameters

devHandle
- A valid cuDLA device handle create by a previous call to cudlaCreateDevice.

devPtr
- The pointer to be unregistered.

Returns

cudlaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidAddress, cudaErrorUmd

Description

The system mapping that enables the DLA HW to access the memory is removed. This mapping could have been created by a previous call to cudlaMemRegister, cudlaImportExternalMemory or cudlaImportExternalSemaphore.

Note:
This API can return task execution errors from previous DLA task submissions.

```c
#include <cudadlacore.h>

void cudlaModuleGetAttributes(const cudlaModule hModule, const cudlaModuleAttributeType attrType, const cudlaModuleAttribute *attribute)
```

Get DLA module attributes.

**Parameters**

- **hModule**: The input DLA module.
- **attrType**: The attribute type that is being requested.
- **attribute**: The output pointer where the attribute will be available.

**Returns**

- **cudlaSuccess**
- **cudlaErrorInvalidParam**
- **cudlaErrorInvalidModule**
- **cudlaErrorInvalidDevice**
- **cudlaErrorUmd**
- **cudlaErrorInvalidAttribute**

**Description**

Get module attributes from the loaded module. This API returns **cudlaErrorInvalidDevice** if the module is not loaded in any device.

```c
#include <cudadlacore.h>

void cudlaModuleLoadFromMemory(const cudlaDevHandle devHandle, const uint8_t *pModule, const size_t moduleSize, const cudlaModule *hModule, const uint32_t flags)
```

Load a DLA module.

**Parameters**

- **devHandle**: The input cuDLA device handle. The module will be loaded in the context of this handle.
- **pModule**: A pointer to an in-memory module.
- **moduleSize**: The size of the module.
hModule
- The address in which the loaded module handle will be available upon successful execution.

flags
- Reserved for future. Must be set to 0.

Returns
cudlaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidParam, cudaErrorOutOfResources, cudaErrorUnsupportedOperation, cudaErrorUmd

Description
Loads the module into the current device handle. Currently, DLA supports only 1 loadable per device handle. So, attempting to load another loadable in the same device handle would return with an error code of cudaErrorUnsupportedOperation.

cudlaStatus cudaModuleUnload (const cudaModule hModule, const uint32_t flags)
Unload a DLA module.

Parameters
hModule
- Handle to the loaded module.

flags
- Reserved for future. Must be set to 0.

Returns
cudlaSuccess, cudaErrorInvalidParam, cudaErrorInvalidDevice, cudaErrorInvalidModule, cudaErrorUmd

Description
Unload the module from the device handle that it was loaded into. This API returns cudaErrorInvalidDevice if the module is not loaded into a valid device.

Note:
This API can return task execution errors from previous DLA task submissions.
cudlaStatus cudlaSubmitTask (const cudlaDevHandle devHandle, const cudlaTask *ptrToTasks, const uint32_t numTasks, const void *stream, const uint32_t flags)

Submits the inference operation on DLA.

Parameters

devHandle
- A valid cuDLA device handle.

ptrToTasks
- A list of inferencing tasks.

numTasks
- The number of tasks.

stream
- The stream on which the DLA task has to be submitted.

flags
- Reserved for future. Must be set to 0.

Returns

cudlaSuccess, cudlaErrorInvalidParam, cudlaErrorInvalidDevice, cudlaErrorInvalidModule, cudlaErrorCuda, cudlaErrorUmd, cudlaErrorOutOfResources, cudlaErrorInvalidAddress, cudlaErrorUnsupportedOperation, cudlaErrorInvalidAttribute, cudlaErrorNvSci

Description

This operation takes in a sequence of tasks and submits them to the DLA HW for execution in the same sequence as they appear in the input task array. The input and output tensors are assumed to be pre-registered using cudlaMemRegister (in hybrid mode) or cudlaImportExternalMemory (in standalone mode). Failure to do so can result in this function returning cudlaErrorInvalidAddress.

The stream parameter must be specified as the CUDA stream on which the DLA task is submitted for execution in hybrid mode. In standalone mode, this parameter must be passed as NULL and failure to do so will result in this function returning cudlaErrorInvalidParam.

The cudlaTask structure has a provision to specify wait and signal events that cuDLA must wait on and signal respectively as part of cudlaSubmitTask[]. Each submitted task will wait for all its wait events to be signaled before beginning execution and will provide a signal event (if one is requested for during cudlaSubmitTask) that the application (or any other entity) can wait on to ensure that the submitted task has completed execution. In cuDLA 1.0, only NvSciSync fences are supported as part of wait events. Furthermore, only NvSciSync objects (registered
as part of `cudlaImportExternalSemaphore` can be signaled as part of signal events and the fence corresponding to the signaled event is returned as part of `cudlaSubmitTask`.

For wait events, applications are expected to

- register their synchronization objects using `cudlaImportExternalSemaphore`.
- create the required number of fence placeholders using `CudlaFence`.
- fill in the placeholders with the relevant fences from the application.
- list out all the fences in `cudlaWaitEvents`.

For signal events, applications are expected to

- register their synchronization objects using `cudlaImportExternalSemaphore`.
- create the required number of placeholder fences using `CudlaFence`.
- place the registered objects and the corresponding fences in `cudlaSignalEvents`.

When `cudlaSubmitTask` returns successfully, the fences present in `cudlaSignalEvents` can be used to wait for the particular task to be completed. As cuDLA only supports syncpoints at the present moment, the number of events specified in `cudlaTask::signalEvents` cannot be more than 1. If more than 1 is specified, `cudlaErrorInvalidParam` is returned.

This function can return `cudlaErrorUnsupportedOperation` if

- stream being used in hybrid mode is in capturing state.
- application attempts to use NvSci functionalities in hybrid mode.
- loading of NvSci libraries failed for a particular platform.
- fence type other than `CUDLA_NVSCISYNC_FENCE` is specified.

This function can return `cudlaErrorNvSci` or `cudlaErrorInvalidAttribute` in certain cases when the underlying NvSci operation fails.

**Note:**

This API can return task execution errors from previous DLA task submissions.
Chapter 2.    Data Structures

Here are the data structures with brief descriptions:

cudlaDevAttribute
cudlaExternalMemoryHandleDesc
cudlaExternalSemaphoreHandleDesc
CudlaFence
cudlaModuleAttribute
cudlaModuleTensorDescriptor
cudlaSignalEvents
cudlaTask
cudlaWaitEvents

2.1.    cudlaDevAttribute Union Reference

Device attribute.

uint32_t cudlaDevAttribute::deviceVersion

DLA device version. Xavier has 1.0 and Orin has 2.0.

uint8_t

cudlaDevAttribute::unifiedAddressingSupported

Returns 0 if unified addressing is not supported.

2.2.    cudlaExternalMemoryHandleDesc_t

Struct Reference

External memory handle descriptor.
const void
*cudlaExternalMemoryHandleDesc_t::extBufObject
A handle representing an external memory object.

unsigned long long
cudlaExternalMemoryHandleDesc_t::size
Size of the memory allocation

2.3. cudlaExternalSemaphoreHandleDesc_t Struct Reference

External semaphore handle descriptor.

const void
*cudlaExternalSemaphoreHandleDesc_t::extSyncObject
A handle representing an external synchronization object.

2.4. CudlaFence Struct Reference

Fence description.

void *CudlaFence::fence
Fence.

cudlaFenceType CudlaFence::type
Fence type.

2.5. cudlaModuleAttribute Union Reference

Module attribute.
cudlaModuleTensorDescriptor
*cudlaModuleAttribute::inputTensorDesc

Returns an array of input tensor descriptors.

uint32_t cudlaModuleAttribute::numInputTensors

Returns the number of input tensors.

uint32_t cudlaModuleAttribute::numOutputTensors

Returns the number of output tensors.

cudlaModuleTensorDescriptor
*cudlaModuleAttribute::outputTensorDesc

Returns an array of output tensor descriptors.

2.6. cudlaModuleTensorDescriptor Struct Reference

Tensor descriptor.

2.7. cudlaSignalEvents Struct Reference

Signal events for cudlaSubmitTask

const **cudlaSignalEvents::devPtrs

Array of registered synchronization objects (via cudlaImportExternalSemaphore).

CudaFence *cudlaSignalEvents::eofFences

Array of fences pointers for all the signal events corresponding to the synchronization objects.

uint32_t cudlaSignalEvents::numEvents

Total number of signal events.
2.8. cudlaTask Struct Reference

Structure of Task.

const **cudlaTask::inputTensor
Array of input tensors.

cudlaModule cudlaTask::moduleHandle
cuDLA module handle.

uint32_t cudlaTask::numInputTensors
Number of input tensors.

uint32_t cudlaTask::numOutputTensors
Number of output tensors.

const **cudlaTask::outputTensor
Array of output tensors.

cudlaSignalEvents *cudlaTask::signalEvents
Signal events.

const cudlaWaitEvents *cudlaTask::waitEvents
Wait events.

2.9. cudlaWaitEvents Struct Reference

Wait events for cudlaSubmitTask.

uint32_t cudlaWaitEvents::numEvents
Total number of wait events.
const CudlaFence *cudlaWaitEvents::preFences

Array of fence pointers for all the wait events.
Chapter 3. Data Fields

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

- **deviceVersion**
  - [cudaDevAttribute](#)
- **devPtrs**
  - [cudaSignalEvents](#)
- **eofFences**
  - [cudaSignalEvents](#)
- **extBufObject**
  - [cudaExternalMemoryHandleDesc](#)
- **extSyncObject**
  - [cudaExternalSemaphoreHandleDesc](#)
- **fence**
  - [CudlaFence](#)
- **inputTensor**
  - [cudaTask](#)
- **inputTensorDesc**
  - [cudaModuleAttribute](#)
- **moduleHandle**
  - [cudaTask](#)
- **numEvents**
  - [cudaWaitEvents](#)
  - [cudaSignalEvents](#)
- **numInputTensors**
  - [cudaTask](#)
  - [cudaModuleAttribute](#)
- **numOutputTensors**
  - [cudaTask](#)
  - [cudaModuleAttribute](#)
- **outputTensor**
  - [cudaTask](#)
- **outputTensorDesc**
  - [cudaModuleAttribute](#)
Data Fields

**prefFences**
- `cudlaWaitEvents`

**signalEvents**
- `cudlaTask`

**size**
- `cudlaExternalMemoryHandleDesc`

**type**
- `CudlaFence`

**unifiedAddressingSupported**
- `cudlaDevAttribute`

**waitEvents**
- `cudlaTask`
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