Direct3D 11 Interoperability [DEPRECATED](3) Doxygen Direct3D 11 Interoperability [DEPRECATED](3)

NAME

Direct3D 11 Interoperability [DEPRECATED] -

Functions

CUresult cuD3D11CtxCreate (CUcontext *pCtx, CUdevice *pCudaDevice, unsigned int Flags, ID3D11Device *pD3DDevice)

Create a CUDA context for interoperability with Direct3D 11.

CUresult cuD3D11CtxCreateOnDevice (**CUcontext** *pCtx, unsigned int flags, ID3D11Device *pD3DDevice, **CUdevice** cudaDevice)

Create a CUDA context for interoperability with Direct3D 11.

CUresult cuD3D11GetDirect3DDevice (ID3D11Device **ppD3DDevice)

Get the Direct3D 11 device against which the current CUDA context was created.

Detailed Description

\brief deprecated Direct3D 11 interoperability functions of the low-level CUDA driver API (cudaD3D11.h)

This section describes deprecated Direct3D 11 interoperability functionality.

Function Documentation

CUresult cuD3D11CtxCreate (CUcontext * pCtx, CUdevice * pCudaDevice, unsigned int Flags, ID3D11Device * pD3DDevice)

Deprecated

This function is deprecated as of CUDA 5.0.

This function is deprecated and should no longer be used. It is no longer necessary to associate a CUDA context with a D3D11 device in order to achieve maximum interoperability performance.

Parameters:

```
    pCtx - Returned newly created CUDA context
    pCudaDevice - Returned pointer to the device on which the context was created
    Flags - Context creation flags (see cuCtxCreate() for details)
    pD3DDevice - Direct3D device to create interoperability context with
```

Returns:

```
CUDA_SUCCESS, CUDA_ERROR_DEINITIALIZED, CUDA_ERROR_NOT_INITIALIZED, CUDA_ERROR_INVALID_VALUE, CUDA_ERROR_OUT_OF_MEMORY, CUDA_ERROR_UNKNOWN
```

Note:

Note that this function may also return error codes from previous, asynchronous launches.

See also:

cuD3D11GetDevice, cuGraphicsD3D11RegisterResource

CUresult cuD3D11CtxCreateOnDevice (CUcontext * pCtx, unsigned int flags, ID3D11Device * pD3DDevice, CUdevice cudaDevice)

Deprecated

This function is deprecated as of CUDA 5.0.

This function is deprecated and should no longer be used. It is no longer necessary to associate a CUDA context with a D3D11 device in order to achieve maximum interoperability performance.

Parameters:

```
pCtx - Returned newly created CUDA context
flags - Context creation flags (see cuCtxCreate() for details)
pD3DDevice - Direct3D device to create interoperability context with
cudaDevice - The CUDA device on which to create the context. This device must be among the
devices returned when querying CU_D3D11_DEVICES_ALL from cuD3D11GetDevices.
```

Returns:

```
CUDA_SUCCESS, CUDA_ERROR_DEINITIALIZED, CUDA_ERROR_NOT_INITIALIZED, CUDA_ERROR_INVALID_VALUE, CUDA_ERROR_OUT_OF_MEMORY, CUDA_ERROR_UNKNOWN
```

Note:

Note that this function may also return error codes from previous, asynchronous launches.



Direct3D_11_Interoperability_[DEPRECATED](3)DoxygenDirect3D_11_Interoperability_[DEPRECATED](3)

See also:

cuD3D11GetDevices, cuGraphicsD3D11RegisterResource

CUresult cuD3D11GetDirect3DDevice (ID3D11Device ** ppD3DDevice)

Deprecated

This function is deprecated as of CUDA 5.0.

This function is deprecated and should no longer be used. It is no longer necessary to associate a CUDA context with a D3D11 device in order to achieve maximum interoperability performance.

Parameters:

ppD3DDevice - Returned Direct3D device corresponding to CUDA context

Returns:

CUDA_SUCCESS, CUDA_ERROR_DEINITIALIZED, CUDA_ERROR_NOT_INITIALIZED, CUDA_ERROR_INVALID_CONTEXT

Note:

Note that this function may also return error codes from previous, asynchronous launches.

See also:

cuD3D11GetDevice

Author

Generated automatically by Doxygen from the source code.

