CUDA Runtime API

API Reference Manual
# Table of Contents

1. Difference between the driver and runtime APIs..............................................1
2. API synchronization behavior.............................................................................3
3. Stream synchronization behavior...................................................................... 5
4. Graph object thread safety....................................................................................7
5. Rules for version mixing.......................................................................................8
6. Modules.............................................................................................................. 9
   6.1. Device Management.........................................................................................10
      cudaChooseDevice..............................................................................................10
      cudaDeviceFlushGPUDirectRDMARWtes.............................................................11
      cudaDeviceGetAttribute.....................................................................................12
      cudaDeviceGetByPCIBusId..................................................................................18
      cudaDeviceGetCacheConfig..............................................................................19
      cudaDeviceGetDefaultMemPool.........................................................................20
      cudaDeviceGetLimit............................................................................................21
      cudaDeviceGetMemPool......................................................................................22
      cudaDeviceGetNvSciSyncAttributes....................................................................23
      cudaDeviceGetP2PAttribute................................................................................24
      cudaDeviceGetPCIBusId......................................................................................25
      cudaDeviceGetSharedMemConfig........................................................................26
      cudaDeviceGetStreamPriorityRange....................................................................27
      cudaDeviceGetTexture1DLinearMaxWidth..........................................................28
      cudaDeviceReset...............................................................................................29
      cudaDeviceSetCacheConfig...............................................................................30
      cudaDeviceSetLimit............................................................................................31
      cudaDeviceSetMemPool......................................................................................33
      cudaDeviceSetSharedMemConfig.......................................................................34
      cudaDeviceSynchronize.......................................................................................35
      cudaGetDevice.................................................................................................36
      cudaGetDeviceCount.........................................................................................36
      cudaGetDeviceFlags..........................................................................................37
      cudaGetDeviceProperties..................................................................................38
      cudaInitDevice...................................................................................................45
      cudaIpcCloseMemHandle.....................................................................................46
      cudaIpcGetEventHandle.....................................................................................47
cudalpcGetMemHandle.............................................................................................................. 48

cudalpcOpenEventHandle.........................................................................................................49

cudalpcOpenMemHandle......................................................................................................... 50

cudaSetDevice..........................................................................................................................51

cudaSetDeviceFlags................................................................................................................53

cudaSetValidDevices.................................................................................................................54

6.2. Thread Management [DEPRECATED] .................................................................................... 55

cudaThreadExit........................................................................................................................... 55

cudaThreadGetCacheConfig.....................................................................................................56

cudaThreadGetLimit.................................................................................................................. 57

cudaThreadSetCacheConfig...................................................................................................... 58

cudaThreadSetLimit................................................................................................................... 60

cudaThreadSynchronize............................................................................................................. 61

6.3. Error Handling.......................................................................................................................62

cudaGetErrorName.....................................................................................................................62

cudaGetErrorString.................................................................................................................. 62

cudaGetLastError...................................................................................................................... 63

cudaPeekAtLastError.................................................................................................................. 64

6.4. Stream Management............................................................................................................. 65

cudaStreamCallback_t............................................................................................................. 65

cudaCtxResetPersistingL2Cache..............................................................................................65

cudaStreamAddCallback.......................................................................................................... 65

cudaStreamAttachMemAsync.................................................................................................... 67

cudaStreamBeginCapture.......................................................................................................... 69

cudaStreamCopyAttributes........................................................................................................ 70

cudaStreamCreate.....................................................................................................................71

cudaStreamCreateWithFlags..................................................................................................... 72

cudaStreamCreateWithPriority................................................................................................. 73

cudaStreamDestroy................................................................................................................... 74

cudaStreamEndCapture............................................................................................................. 75

cudaStreamGetAttribute............................................................................................................ 76

cudaStreamGetCaptureInfo........................................................................................................ 76

cudaStreamGetFlags.................................................................................................................. 78

cudaStreamGetId......................................................................................................................... 79

cudaStreamGetPriority.............................................................................................................. 80

cudaStreamIsCapturing............................................................................................................ 81

cudaStreamQuery...................................................................................................................... 82

cudaStreamSetAttribute............................................................................................................ 83
cudaStreamSynchronize.............................................................................................................83
cudaStreamUpdateCaptureDependencies................................................................................ 84
cudaStreamWaitEvent................................................................................................................ 85
cudaThreadExchangeStreamCaptureMode...............................................................................86

6.5. Event Management................................................................................................................. 87
cudaEventCreate.........................................................................................................................88
cudaEventCreateWithFlags........................................................................................................ 88
cudaEventDestroy....................................................................................................................... 90
cudaEventElapsedTime...............................................................................................................91
cudaEventQuery.......................................................................................................................... 92
cudaEventRecord........................................................................................................................ 93
cudaEventRecordWithFlags........................................................................................................94
cudaEventSynchronize................................................................................................................95

6.6. External Resource Interoperability........................................................................................ 96
cudaDestroyExternalMemory.....................................................................................................96
cudaDestroyExternalSemaphore............................................................................................... 97
cudaExternalMemoryGetMappedBuffer.................................................................................... 98
cudaExternalMemoryGetMappedMipmappedArray.................................................................. 99
cudaImportExternalMemory.....................................................................................................101
cudaImportExternalSemaphore............................................................................................... 104
cudaSignalExternalSemaphoresAsync....................................................................................107
cudaWaitExternalSemaphoresAsync.......................................................................................109

6.7. Execution Control..................................................................................................................111
cudaFuncGetAttributes.............................................................................................................111
cudaFuncSetAttribute............................................................................................................... 112
cudaFuncSetCacheConfig.........................................................................................................114
cudaFuncSetSharedMemConfig...............................................................................................115
cudaGetParameterBuffer......................................................................................................... 116
cudaGetParameterBufferV2.....................................................................................................117
cudaGridDependencySynchronize............................................................................................118
cudaLaunchCooperativeKernel................................................................................................ 118
cudaLaunchCooperativeKernelMultiDevice.............................................................................120
cudaLaunchHostFunc...............................................................................................................123
cudaLaunchKernel....................................................................................................................124
cudaLaunchKernelExC............................................................................................................. 126
cudaSetDoubleForDevice......................................................................................................... 127
cudaSetDoubleForHost.............................................................................................................128
cudaTriggerProgrammaticLaunchCompletion........................................................................129
6.8. Occupancy

cudaOccupancyAvailableDynamicSMemPerBlock ............................................................... 129
cudaOccupancyMaxActiveBlocksPerMultiprocessor .......................................................... 130
cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags ........................................ 131
cudaOccupancyMaxActiveClusters .............................................................. 132
cudaOccupancyMaxPotentialClusterSize ........................................................................ 133

6.9. Memory Management ........................................................................................................ 136

cudaArrayGetInfo.................................................................................................................. 136
cudaArrayGetMemoryRequirements .................................................................................... 137
cudaArrayGetPlane............................................................................................................... 138
cudaArrayGetSparseProperties ............................................................................................. 139
cudaFree ............................................................................................................................... 139
cudaFreeArray....................................................................................................................... 141
cudaFreeHost......................................................................................................................... 141
cudaFreeMipmappedArray ...................................................................................................... 142
cudaGetMipmappedArrayLevel ............................................................................................... 143
cudaGetSymbolAddress ......................................................................................................... 144
cudaGetSymbolSize .............................................................................................................. 145
cudaHostAlloc........................................................................................................................ 146
cudaHostGetDevicePointer ................................................................................................. 147
cudaHostGetFlags.................................................................................................................. 149
cudaHostRegister................................................................................................................... 150
cudaHostUnregister ................................................................................................................ 152
cudaMalloc............................................................................................................................ 153
cudaMalloc3D.......................................................................................................................... 154
cudaMalloc3DArray ................................................................................................................ 155
cudaMallocArray..................................................................................................................... 158
cudaMallocHost ...................................................................................................................... 159
cudaMallocManaged ................................................................................................................ 160
cudaMallocMipmappedArray .................................................................................................... 163
cudaMallocPitch ...................................................................................................................... 166
cudaMemAdvise ..................................................................................................................... 167
cudaMemcpy .......................................................................................................................... 170
cudaMemcpy2D ....................................................................................................................... 172
cudaMemcpy2DArrayToArray ............................................................................................... 173
cudaMemcpy2DAsync ............................................................................................................... 175
cudaMemcpy2DFromArray ...................................................................................................... 177
cudaMemcpy2DFromArrayAsync ............................................................................................ 178
cudaMemcpy2DToArray............................................................................................................180
cudaMemcpy2DToArrayAsync.................................................................................................. 182
cudaMemcpy3D.........................................................................................................................183
cudaMemcpy3DAsync............................................................................................................... 186
cudaMemcpy3DPeer................................................................................................................. 188
cudaMemcpy3DPeerAsync....................................................................................................... 189
cudaMemcpyAsync....................................................................................................................190
cudaMemcpyFromSymbol........................................................................................................ 192
cudaMemcpyFromSymbolAsync.............................................................................................. 193
cudaMemcpyPeer......................................................................................................................194
cudaMemcpyPeerAsync............................................................................................................ 196
cudaMemcpyToSymbol............................................................................................................. 197
cudaMemcpyToSymbolAsync................................................................................................... 198
cudaMemGetInfo.......................................................................................................................200
cudaMemPrefetchAsync...........................................................................................................201
cudaMemRangeGetAttribute.................................................................................................... 203
cudaMemRangeGetAttributes.................................................................................................. 205
cudaMemset..............................................................................................................................206
cudaMemset2D......................................................................................................................... 207
cudaMemset2DAsync................................................................................................................208
cudaMemset3D......................................................................................................................... 209
cudaMemset3DAsync................................................................................................................211
cudaMemsetAsync.................................................................................................................... 212
cudaMipmappedArrayGetMemoryRequirements.................................................................... 214
cudaMipmappedArrayGetSparseProperties............................................................................ 215
make_cudaExtent......................................................................................................................216
make_cudaPitchedPtr.............................................................................................................. 216
make_cudaPos..........................................................................................................................217
6.10. Memory Management [DEPRECATED].............................................................................. 217
cudaMemcpyArrayToArray....................................................................................................... 218
cudaMemcpyFromArray........................................................................................................... 219
cudaMemcpyFromArrayAsync..................................................................................................221
cudaMemcpyToArray................................................................................................................ 222
cudaMemcpyToArrayAsync.......................................................................................................224
6.11. Stream Ordered Memory Allocator....................................................................................225
cudaFreeAsync..........................................................................................................................226
cudaMallocAsync...................................................................................................................... 227
cudaMallocFromPoolAsync......................................................................................................228
cudaMemPoolCreate................................................................................................................ 229
cudaMemPoolDestroy...............................................................................................................230
cudaMemPoolExportPointer.................................................................................................... 230
cudaMemPoolExportToShareableHandle................................................................................231
cudaMemPoolGetAccess.......................................................................................................... 232
cudaMemPoolGetAttribute....................................................................................................... 232
cudaMemPoolImportFromShareableHandle.......................................................................... 234
cudaMemPoolImportPointer.................................................................................................... 235
cudaMemPoolSetAccess.......................................................................................................... 235
cudaMemPoolSetAttribute....................................................................................................... 236
cudaMemPoolTrimTo................................................................................................................237

6.12. Unified Addressing.............................................................................................................. 238
cudaPointerGetAttributes......................................................................................................... 240

6.13. Peer Device Memory Access..............................................................................................241
cudaDeviceCanAccessPeer...................................................................................................... 241
cudaDeviceDisablePeerAccess................................................................................................. 242
cudaDeviceEnablePeerAccess................................................................................................. 243

6.14. OpenGL Interoperability...................................................................................................... 244
cudaGLDeviceList......................................................................................................................244
cudaGLGetDevices.................................................................................................................... 245
cudaGraphicsGLRegisterBuffer............................................................................................... 246
cudaGraphicsGLRegisterImage............................................................................................... 247
cudaWGLGetDevice...................................................................................................................248

6.15. OpenGL Interoperability [DEPRECATED]........................................................................... 249
cudaGLMapFlags...................................................................................................................... 249
cudaGLMapBufferObject.......................................................................................................... 249
cudaGLMapBufferObjectAsync................................................................................................. 250
cudaGLRegisterBufferObject................................................................................................. 251
cudaGLSetBufferObjectMapFlags............................................................................................252
cudaGLSetGLDevice..................................................................................................................253
cudaGLUnmapBufferObject...................................................................................................... 253
cudaGLUnmapBufferObjectAsync............................................................................................254
cudaGLUnregisterBufferObject............................................................................................... 255

6.16. Direct3D 9 Interoperability.................................................................................................. 255
cudaD3D9DeviceList..................................................................................................................256
cudaD3D9GetDevice..................................................................................................................256
cudaD3D9GetDevices................................................................................................................257
cudaD3D9GetDirect3DDevice................................................................................................... 258
cudaD3D11GetDevices..............................................................................................................292
cudaGraphicsD3D11RegisterResource....................................................................................293
6.21. Direct3D 11 Interoperability [DEPRECATED].....................................................................295
cudaD3D11GetDirect3DDevice.................................................................................................295
cudaD3D11SetDirect3DDevice.................................................................................................296
6.22. VDPAU Interoperability.......................................................................................................297
cudaGraphicsVDPAURegisterOutputSurface...........................................................................297
cudaGraphicsVDPAURegisterVideoSurface.............................................................................298
cudaVDPAUGetDevice...............................................................................................................299
cudaVDPAUSetVDPAUDevice...................................................................................................300
6.23. EGL Interoperability............................................................................................................300
cudaEGLStreamConsumerAcquireFrame...............................................................................301
cudaEGLStreamConsumerConnect..........................................................................................302
cudaEGLStreamConsumerConnectWithFlags........................................................................302
cudaEGLStreamConsumerDisconnect....................................................................................303
cudaEGLStreamConsumerReleaseFrame................................................................................304
cudaEGLStreamProducerConnect...........................................................................................304
cudaEGLStreamProducerDisconnect.....................................................................................305
cudaEGLStreamProducerPresentFrame...................................................................................306
cudaEGLStreamProducerReturnFrame....................................................................................307
cudaEventCreateFromEGLSync...............................................................................................307
cudaGraphicsEGLRegisterImage.............................................................................................308
cudaGraphicsResourceGetMappedEglFrame...........................................................................310
6.24. Graphics Interoperability.....................................................................................................311
cudaGraphicsMapResources....................................................................................................311
cudaGraphicsResourceGetMappedMipmappedArray.............................................................312
cudaGraphicsResourceGetMappedPointer............................................................................313
cudaGraphicsResourceSetMapFlags.......................................................................................314
cudaGraphicsSubResourceGetMappedArray..........................................................................315
cudaGraphicsUnmapResources...............................................................................................316
cudaGraphicsUnregisterResource...........................................................................................317
6.25. Texture Object Management..............................................................................................318
cudaCreateChannelDesc..........................................................................................................319
cudaCreateTextureObject.........................................................................................................320
cudaDestroyTextureObject.......................................................................................................325
cudaGetChannelDesc................................................................................................................326
cudaGetTextureObjectResourceDesc....................................................................................327
cudaGetTextureObjectResourceViewDesc.............................................................................328
<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>cudaGetTextureObjectTextureDesc</td>
<td>329</td>
</tr>
<tr>
<td>cudaCreateSurfaceObject</td>
<td>330</td>
</tr>
<tr>
<td>cudaDestroySurfaceObject</td>
<td>331</td>
</tr>
<tr>
<td>cudaGetSurfaceObjectResourceDesc</td>
<td>332</td>
</tr>
<tr>
<td>6.27. Version Management</td>
<td>332</td>
</tr>
<tr>
<td>cudaDriverGetVersion</td>
<td>333</td>
</tr>
<tr>
<td>cudaRuntimeGetVersion</td>
<td>333</td>
</tr>
<tr>
<td>6.28. Graph Management</td>
<td>334</td>
</tr>
<tr>
<td>cudaDeviceGetGraphMemAttribute</td>
<td>335</td>
</tr>
<tr>
<td>cudaDeviceGraphMemTrim</td>
<td>336</td>
</tr>
<tr>
<td>cudaDeviceSetGraphMemAttribute</td>
<td>337</td>
</tr>
<tr>
<td>cudaGetCurrentGraphExec</td>
<td>338</td>
</tr>
<tr>
<td>cudaGraphAddChildGraphNode</td>
<td>338</td>
</tr>
<tr>
<td>cudaGraphAddDependencies</td>
<td>339</td>
</tr>
<tr>
<td>cudaGraphAddEmptyNode</td>
<td>341</td>
</tr>
<tr>
<td>cudaGraphAddEventRecordNode</td>
<td>342</td>
</tr>
<tr>
<td>cudaGraphAddEventWaitNode</td>
<td>343</td>
</tr>
<tr>
<td>cudaGraphAddExternalSemaphoresSignalNode</td>
<td>345</td>
</tr>
<tr>
<td>cudaGraphAddExternalSemaphoresWaitNode</td>
<td>346</td>
</tr>
<tr>
<td>cudaGraphAddHostNode</td>
<td>348</td>
</tr>
<tr>
<td>cudaGraphAddKernelNode</td>
<td>349</td>
</tr>
<tr>
<td>cudaGraphAddMemAllocNode</td>
<td>351</td>
</tr>
<tr>
<td>cudaGraphAddMemcpyNode</td>
<td>353</td>
</tr>
<tr>
<td>cudaGraphAddMemcpyNode1D</td>
<td>355</td>
</tr>
<tr>
<td>cudaGraphAddMemcpyNodeFromSymbol</td>
<td>356</td>
</tr>
<tr>
<td>cudaGraphAddMemcpyNodeToSymbol</td>
<td>358</td>
</tr>
<tr>
<td>cudaGraphAddMemFreeNode</td>
<td>360</td>
</tr>
<tr>
<td>cudaGraphAddMemsetNode</td>
<td>361</td>
</tr>
<tr>
<td>cudaGraphAddMemsetNodeGetGraph</td>
<td>363</td>
</tr>
<tr>
<td>cudaGraphAddMemsetNodeGetGraph</td>
<td>364</td>
</tr>
<tr>
<td>cudaGraphClone</td>
<td>365</td>
</tr>
<tr>
<td>cudaGraphDebugDotPrint</td>
<td>366</td>
</tr>
<tr>
<td>cudaGraphDestroy</td>
<td>366</td>
</tr>
<tr>
<td>cudaGraphDestroyNode</td>
<td>367</td>
</tr>
<tr>
<td>cudaGraphEventRecordNodeGetEvent</td>
<td>368</td>
</tr>
<tr>
<td>cudaGraphEventRecordNodeSetEvent</td>
<td>369</td>
</tr>
<tr>
<td>cudaGraphEventWaitNodeGetEvent</td>
<td>370</td>
</tr>
</tbody>
</table>
The page contains a list of CUDA Runtime API function calls. Each function is labeled with its name and associated page number. For example:

- `cudaGraphEventWaitNodeSetEvent` page 371
- `cudaGraphExecChildGraphNodeSetParams` page 372
- `cudaGraphExecDestroy` page 373
- `cudaGraphExecEventRecordNodeSetEvent` page 374
- `cudaGraphExecEventWaitNodeSetEvent` page 375
- `cudaGraphExecExternalSemaphoresSignalNodeSetParams` page 376
- `cudaGraphExecExternalSemaphoresWaitNodeSetParams` page 378
- `cudaGraphExecHostNodeSetParams` page 380
- `cudaGraphExecKernelNodeSetParams` page 381
- `cudaGraphExecMemcpyNodeSetParams` page 383
- `cudaGraphExecMemcpyNodeSetParams1D` page 384
- `cudaGraphExecMemcpyNodeSetParamsFromSymbol` page 386
- `cudaGraphExecMemcpyNodeSetParamsToSymbol` page 387
- `cudaGraphExecMemsetNodeSetParams` page 389
- `cudaGraphExecUpdate` page 390
- `cudaGraphExternalSemaphoresSignalNodeGetParams` page 393
- `cudaGraphExternalSemaphoresSignalNodeSetParams` page 394
- `cudaGraphExternalSemaphoresWaitNodeGetParams` page 395
- `cudaGraphExternalSemaphoresWaitNodeSetParams` page 396
- `cudaGraphGetEdges` page 397
- `cudaGraphGetNodes` page 398
- `cudaGraphGetRootNodes` page 399
- `cudaGraphHostNodeGetParams` page 400
- `cudaGraphHostNodeSetParams` page 401
- `cudaGraphInstantiate` page 402
- `cudaGraphInstantiateWithFlags` page 403
- `cudaGraphInstantiateWithParams` page 405
- `cudaGraphKernelNodeCopyAttributes` page 408
- `cudaGraphKernelNodeGetAttribute` page 409
- `cudaGraphKernelNodeGetParams` page 409
- `cudaGraphKernelNodeSetAttribute` page 410
- `cudaGraphKernelNodeSetParams` page 411
- `cudaGraphLaunch` page 412
- `cudaGraphMemAllocNodeGetParams` page 413
- `cudaGraphMemcpyNodeGetParams` page 414
- `cudaGraphMemcpyNodeSetParams` page 415
- `cudaGraphMemcpyNodeSetParams1D` page 416
cudaGraphMemcpyNodeSetParamsFromSymbol.................................................. 417
cudaGraphMemcpyNodeSetParamsToSymbol.................................................. 418
cudaGraphMemFreeNodeGetParams.............................................................. 420
cudaGraphMemsetNodeGetParams............................................................... 421
cudaGraphMemsetNodeSetParams............................................................... 422
cudaGraphNodeFindInClone.............................................................................. 423
cudaGraphNodeGetDependencies...................................................................... 424
cudaGraphNodeGetDependentNodes................................................................... 425
cudaGraphNodeGetEnabled.............................................................................. 426
cudaGraphNodeGetType.................................................................................... 427
cudaGraphNodeSetEnabled.............................................................................. 428
cudaGraphReleaseUserObject........................................................................ 429
cudaGraphRemoveDependencies...................................................................... 430
cudaGraphRetainUserObject.......................................................................... 431
cudaGraphUpload........................................................................................... 432
cudaUserObjectCreate.................................................................................. 432
cudaUserObjectRelease................................................................................ 433
cudaUserObjectRetain................................................................................. 434

6.29. Driver Entry Point Access........................................................................... 435
    cudaGetDriverEntryPoint........................................................................... 435

6.30. C++ API Routines......................................................................................... 437
    __cudaOccupancyB2DHelper.......................................................................... 437
    cudaCreateChannelDesc............................................................................... 437
    cudaEventCreate......................................................................................... 438
    cudaFuncGetAttributes............................................................................... 439
    cudaFuncSetAttribute............................................................................... 440
    cudaFuncSetCacheConfig........................................................................... 442
    cudaGetSymbolAddress............................................................................... 443
    cudaGetSymbolSize................................................................................... 444
    cudaGraphAddMemcpyNodeFromSymbol....................................................... 445
    cudaGraphAddMemcpyNodeToSymbol.......................................................... 447
    cudaGraphExecMemcpyNodeSetParamsFromSymbol....................................... 449
    cudaGraphExecMemcpyNodeSetParamsToSymbol.......................................... 450
    cudaGraphInstantiate............................................................................... 452
    cudaGraphMemcpyNodeSetParamsFromSymbol............................................ 453
    cudaGraphMemcpyNodeSetParamsToSymbol................................................. 454
    cudaLaunchCooperativeKernel...................................................................... 456
    cudaLaunchKernel...................................................................................... 457
cudaLaunchKernelEx................................................................................................................459
cudaMallocAsync...................................................................................................................... 460
cudaMallocHost.........................................................................................................................461
cudaMallocManaged................................................................................................................. 462
cudaMemcpyFromSymbol........................................................................................................ 465
cudaMemcpyFromSymbolAsync.............................................................................................. 466
cudaMemcpyToSymbol............................................................................................................. 468
cudaMemcpyToSymbolAsync................................................................................................... 469
cudaOccupancyAvailableDynamicSMemPerBlock..................................................................470
cudaOccupancyMaxActiveBlocksPerMultiprocessor.............................................................. 472
cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags..............................................473
cudaOccupancyMaxActiveClusters...........................................................................................474
cudaOccupancyMaxPotentialBlockSize................................................................................... 475
cudaOccupancyMaxPotentialBlockSizeVariableSMem........................................................... 477
cudaOccupancyMaxPotentialBlockSizeVariableSMemWithFlags.......................................... 478
cudaOccupancyMaxPotentialBlockSizeWithFlags...................................................................480
cudaOccupancyMaxPotentialClusterSize.................................................................................481
cudaStreamAttachMemAsync.................................................................................................. 482

6.31. Interactions with the CUDA Driver API..............................................................................484
cudaGetFuncBySymbol.............................................................................................................487

6.32. Profiler Control....................................................................................................................488
cudaProfilerStart....................................................................................................................... 488
cudaProfilerStop....................................................................................................................... 488

6.33. Data types used by CUDA Runtime....................................................................................489
cudaAccessPolicyWindow......................................................................................................... 490
cudaArrayMemoryRequirements............................................................................................. 490
cudaArraySparseProperties..................................................................................................... 490
cudaChannelFormatDesc.........................................................................................................490
cudaDeviceProp......................................................................................................................... 490
cudaEglFrame...........................................................................................................................490
cudaEglPlaneDesc.................................................................................................................... 490
cudaExtent.................................................................................................................................490
cudaExternalMemoryBufferDesc............................................................................................. 490
cudaExternalMemoryHandleDesc............................................................................................490
cudaExternalMipmappedArrayDesc....................................................................................... 490
cudaExternalSemaphoreHandleDesc...................................................................................... 490
cudaExternalSemaphoreSignalNodeParams..........................................................................490
cudaExternalSemaphoreSignalParams...................................................................................490
<table>
<thead>
<tr>
<th>Function/Type</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>cudaExternalSemaphoreSignalParams_v1</td>
<td>490</td>
</tr>
<tr>
<td>cudaExternalSemaphoreWaitNodeParams</td>
<td>490</td>
</tr>
<tr>
<td>cudaExternalSemaphoreWaitParams</td>
<td>490</td>
</tr>
<tr>
<td>cudaExternalSemaphoreWaitParams_v1</td>
<td>491</td>
</tr>
<tr>
<td>cudaFuncAttributes</td>
<td>491</td>
</tr>
<tr>
<td>cudaGraphExecUpdateResultInfo</td>
<td>491</td>
</tr>
<tr>
<td>cudaGraphInstantiateParams</td>
<td>491</td>
</tr>
<tr>
<td>cudaHostNodeParams</td>
<td>491</td>
</tr>
<tr>
<td>cudaLpcEventHandle_t</td>
<td>491</td>
</tr>
<tr>
<td>cudaLpcMemHandle_t</td>
<td>491</td>
</tr>
<tr>
<td>cudaKernelNodeParams</td>
<td>491</td>
</tr>
<tr>
<td>cudaLaunchAttribute</td>
<td>491</td>
</tr>
<tr>
<td>cudaLaunchAttributeValue</td>
<td>491</td>
</tr>
<tr>
<td>cudaLaunchConfig_t</td>
<td>491</td>
</tr>
<tr>
<td>cudaLaunchParams</td>
<td>491</td>
</tr>
<tr>
<td>cudaMemAccessDesc</td>
<td>491</td>
</tr>
<tr>
<td>cudaMemAllocNodeParams</td>
<td>491</td>
</tr>
<tr>
<td>cudaMemcpy3DParms</td>
<td>491</td>
</tr>
<tr>
<td>cudaMemcpy3DPeerParms</td>
<td>491</td>
</tr>
<tr>
<td>cudaMemLocation</td>
<td>491</td>
</tr>
<tr>
<td>cudaMemPoolProps</td>
<td>492</td>
</tr>
<tr>
<td>cudaMemPoolPtrExportData</td>
<td>492</td>
</tr>
<tr>
<td>cudaMemcpySetParams</td>
<td>492</td>
</tr>
<tr>
<td>cudaMemcpySet3DPeerParms</td>
<td>492</td>
</tr>
<tr>
<td>cudaMemcpySetPeerParms</td>
<td>492</td>
</tr>
<tr>
<td>cudaPitchedPtr</td>
<td>492</td>
</tr>
<tr>
<td>cudaPointerAttributes</td>
<td>492</td>
</tr>
<tr>
<td>cudaPos</td>
<td>492</td>
</tr>
<tr>
<td>cudaResourceDesc</td>
<td>492</td>
</tr>
<tr>
<td>cudaResourceViewDesc</td>
<td>492</td>
</tr>
<tr>
<td>cudaTextureDesc</td>
<td>492</td>
</tr>
<tr>
<td>CUuuid_st</td>
<td>492</td>
</tr>
<tr>
<td>cudaAccessProperty</td>
<td>492</td>
</tr>
<tr>
<td>cudaCGScope</td>
<td>492</td>
</tr>
<tr>
<td>cudaChannelFormatKind</td>
<td>493</td>
</tr>
<tr>
<td>cudaClusterSchedulingPolicy</td>
<td>494</td>
</tr>
<tr>
<td>cudaComputeMode</td>
<td>495</td>
</tr>
<tr>
<td>cudaDeviceAttr</td>
<td>495</td>
</tr>
<tr>
<td>cudaDeviceP2PAttr</td>
<td>501</td>
</tr>
<tr>
<td>cudaDriverEntryPointQueryResult</td>
<td>501</td>
</tr>
</tbody>
</table>
cudaEglColorFormat.................................................................................................................502
cudaEglFrameType................................................................................................................... 508
cudaEglResourceLocationFlags...............................................................................................509
cudaError.................................................................................................................................. 509
cudaExternalMemoryHandleType............................................................................................ 519
cudaExternalSemaphoreHandleType.......................................................................................520
cudaFlushGPUDirectRDMAWritesOptions...............................................................................521
cudaFlushGPUDirectRDMAWritesScope................................................................................ 521
cudaFlushGPUDirectRDMAWritesTarget................................................................................ 521
cudaFuncAttribute.................................................................................................................... 521
cudaFuncCache.........................................................................................................................522
cudaGetDriverEntryPointFlags.................................................................................................522
cudaGPUDirectRDMAWritesOrdering......................................................................................522
cudaGraphDebugDotFlags....................................................................................................... 523
cudaGraphExecUpdateResult...................................................................................................523
cudaGraphicsCubeFace............................................................................................................524
cudaGraphicsMapFlags............................................................................................................ 524
cudaGraphicsRegisterFlags.....................................................................................................525
cudaGraphInstantiateFlags...................................................................................................525
cudaGraphInstantiateResult...................................................................................................525
cudaGraphMemAttributeType...................................................................................................526
cudaGraphNodeType..................................................................................................................526
cudaLaunchAttributeID.............................................................................................................527
cudaLimit...................................................................................................................................528
cudaMemAccessFlags.............................................................................................................. 529
cudaMemAllocationHandleType...............................................................................................529
cudaMemAllocationType..........................................................................................................529
cudaMemcpyKind......................................................................................................................529
cudaMemLocationType.............................................................................................................530
cudaMemoryAdvise................................................................................................................... 530
cudaMemoryType......................................................................................................................531
cudaMemPoolAttr.....................................................................................................................531
cudaMemRangeAttribute..........................................................................................................532
cudaResourceType....................................................................................................................532
cudaResourceViewFormat.........................................................................................................532
cudaSharedCarveout..................................................................................................................534
cudaSharedMemConfig............................................................................................................ 534
cudaStreamCaptureMode.........................................................................................................535
cudaStreamCaptureStatus....................................................................................................... 535
cudaStreamUpdateCaptureDependenciesFlags..................................................................... 535
cudaSurfaceBoundaryMode.................................................................................................. 535
cudaSurfaceFormatMode....................................................................................................... 536
cudaTextureAddressMode..................................................................................................... 536
cudaTextureFilterMode........................................................................................................536
cudaTextureReadMode........................................................................................................... 536
cudaUserObjectFlags............................................................................................................537
cudaUserObjectRetainFlags..................................................................................................537
cudaArray_const_t................................................................................................................537
cudaArray_t...............................................................................................................................537
cudaEglStreamConnection....................................................................................................537
cudaError_t...............................................................................................................................537
cudaEvent_t...............................................................................................................................537
cudaExternalMemory_t..........................................................................................................538
cudaExternalSemaphore_t...................................................................................................... 538
cudaFunction_t.........................................................................................................................538
cudaGraph_t.............................................................................................................................538
cudaGraphExec_t................................................................................................................... 538
cudaGraphicsResource_t.........................................................................................................538
cudaGraphNode_t.....................................................................................................................538
cudaHostFn_t..........................................................................................................................538
cudaMemPool_t........................................................................................................................538
cudaMipmappedArray_const_t.................................................................................................539
cudaMipmappedArray_t............................................................................................................539
cudaStream_t...........................................................................................................................539
cudaSurfaceObject_t...............................................................................................................539
cudaTextureObject_t...............................................................................................................539
cudaUserObject_t....................................................................................................................539
CUDA_EGL_MAX_PLANES....................................................................................................... 539
CUDA_IPC_HANDLE_SIZE....................................................................................................... 539
cudaArrayColorAttachment.................................................................................................539
cudaArrayCubemap..................................................................................................................539
cudaArrayDefault..................................................................................................................540
cudaArrayDeferredMapping..................................................................................................540
cudaArrayLayered...................................................................................................................540
cudaArraySparse....................................................................................................................540
cudaArraySparsePropertiesSingleMipTail...........................................................................540
cudaArraySurfaceLoadStore.................................................................................................... 540
cudaArrayTextureGather.......................................................................................................... 540
cudaCooperativeLaunchMultiDeviceNoPostSync....................................................................540
cudaCooperativeLaunchMultiDeviceNoPreSync..................................................................... 541
cudaCpuDeviceId.......................................................................................................................541
cudaDeviceBlockingSync.......................................................................................................... 541
cudaDeviceLmemResizeToMax................................................................................................541
cudaDeviceMapHost..................................................................................................................541
cudaDeviceMask....................................................................................................................... 541
cudaDeviceScheduleAuto......................................................................................................... 541
cudaDeviceScheduleBlockingSync...........................................................................................541
cudaDeviceScheduleMask........................................................................................................ 541
cudaDeviceScheduleSpin.......................................................................................................... 542
cudaDeviceScheduleYield......................................................................................................... 542
cudaEventBlockingSync............................................................................................................542
cudaEventDefault......................................................................................................................542
cudaEventDisableTiming..........................................................................................................542
cudaEventInterprocess.............................................................................................................542
cudaEventRecordDefault..........................................................................................................542
cudaEventRecordExternal........................................................................................................ 542
cudaEventWaitDefault...............................................................................................................542
cudaEventWaitExternal.............................................................................................................542
cudaExternalMemoryDedicated............................................................................................... 542
cudaExternalSemaphoreSignalSkipNvSciBufMemSync............................................................ 543
cudaExternalSemaphoreWaitSkipNvSciBufMemSync................................................................543
cudaHostAllocDefault............................................................................................................... 543
cudaHostAllocMapped.............................................................................................................. 543
cudaHostAllocPortable............................................................................................................. 543
cudaHostAllocWriteCombined................................................................................................. 543
cudaHostRegisterDefault......................................................................................................... 543
cudaHostRegisterIoMemory..................................................................................................... 544
cudaHostRegisterMapped......................................................................................................... 544
cudaHostRegisterPortable....................................................................................................... 544
cudaHostRegisterReadOnly...................................................................................................... 544
cudaInitDeviceFlagsAreValid.................................................................................................... 544
cudaInvalidDeviceId.................................................................................................................. 544
cudaIpcMemLazyEnablePeerAccess.......................................................................................... 544
cudaKernelNodeAttrID............................................................................................................. 544
Chapter 7. Data Structures..............................................................................................547
__cudaOccupancyB2DHelper............................................................................................548
cudaAccessPolicyWindow..............................................................................................548
    base_ptr......................................................................................................................548
    hitProp......................................................................................................................548
    hitRatio.....................................................................................................................549
    missProp...................................................................................................................549
    num_bytes...............................................................................................................549
cudaArrayMemoryRequirements....................................................................................549
    alignment.................................................................................................................549
    size.........................................................................................................................549
cudaArraySparseProperties.........................................................................................549
    depth.......................................................................................................................549
    flags.......................................................................................................................549
    height.....................................................................................................................550
    miptailFirstLevel....................................................................................................550
    miptailSize.............................................................................................................550
    width......................................................................................................................550
cudaChannelFormatDesc............................................................................................550
    f.............................................................................................................................550
    w............................................................................................................................550
    x............................................................................................................................550
    y............................................................................................................................550
maxSurface1DLayered......................................................... 554
maxSurface2D................................................................. 554
maxSurface2DLayered...................................................... 555
maxSurface3D................................................................. 555
maxSurfaceCubemap......................................................... 555
maxSurfaceCubemapLayered............................................. 555
maxTexture1D................................................................. 555
maxTexture1DLayered...................................................... 555
maxTexture1DLinear......................................................... 555
maxTexture1DMipmap....................................................... 555
maxTexture2D................................................................. 555
maxTexture2DGather......................................................... 555
maxTexture2DLayered...................................................... 556
maxTexture2DLinear......................................................... 556
maxTexture2DMipmap....................................................... 556
maxTexture3D................................................................. 556
maxTexture3DAlt.............................................................. 556
maxTextureCubemap......................................................... 556
maxTextureCubemapLayered............................................. 556
maxThreadsDim............................................................... 556
maxThreadsPerBlock....................................................... 556
maxThreadsPerMultiProcessor......................................... 556
memoryBusWidth............................................................ 556
memoryClockRate.......................................................... 557
memoryPoolsSupported.................................................. 557
memoryPoolSupportedHandleTypes................................. 557
memPitch...................................................................... 557
minor............................................................................. 557
multiGpuBoardGroupID..................................................... 557
multiProcessorCount....................................................... 557
name............................................................................. 557
pageableMemoryAccess................................................... 557
pageableMemoryAccessUsesHostPageTables........................ 558
pciBusID......................................................................... 558
pciDeviceID..................................................................... 558
pciDomainID..................................................................... 558
persistingL2CacheMaxSize............................................. 558
regsPerBlock................................................................. 558
regsPerMultiprocessor................................................................. 558
reserved..................................................................................... 558
reservedSharedMemPerBlock...................................................... 558
sharedMemPerBlock.................................................................... 558
sharedMemPerBlockOptin.............................................................. 559
sharedMemPerMultiprocessor...................................................... 559
singleToDoublePrecisionPerfRatio.............................................. 559
sparseCudaArraySupported......................................................... 559
streamPrioritiesSupported......................................................... 559
surfaceAlignment....................................................................... 559
tccDriver..................................................................................... 559
textureAlignment........................................................................ 559
texturePitchAlignment............................................................... 559
timelineSemaphoreInteropSupported............................................. 560
totalConstMem........................................................................... 560
totalGlobalMem.......................................................................... 560
unifiedAddressing...................................................................... 560
unifiedFunctionPointers............................................................. 560
uuid............................................................................................ 560
warpSize..................................................................................... 560
cudaEglFrame.............................................................................. 560
eglColorFormat........................................................................... 561
frameType................................................................................... 561
pArray......................................................................................... 561
planeCount.................................................................................. 561
planeDesc.................................................................................... 561
pPitch......................................................................................... 561
cudaEglPlaneDesc....................................................................... 561
channelDesc............................................................................... 561
depth........................................................................................ 561
height....................................................................................... 561
numChannels............................................................................. 562
pitch.......................................................................................... 562
reserved..................................................................................... 562
width.......................................................................................... 562
cudaExtent.................................................................................. 562
depth........................................................................................ 562
height....................................................................................... 562
width.......................................................................................................................................... 562
cudaExternalMemoryBufferDesc.................................................................................................562
  flags........................................................................................................................................... 563
  offset.......................................................................................................................................... 563
  size.............................................................................................................................................563
cudaExternalMemoryHandleDesc............................................................................................... 563
  fd................................................................................................................................................ 563
  flags........................................................................................................................................... 563
  handle........................................................................................................................................ 563
  name..........................................................................................................................................563
  nvSciBufObject ..........................................................................................................................564
  size.............................................................................................................................................564
  type............................................................................................................................................ 564
  win32..........................................................................................................................................564
cudaExternalMemoryMipmappedArrayDesc...............................................................................564
  extent......................................................................................................................................... 565
  flags........................................................................................................................................... 565
  formatDesc................................................................................................................................565
  numLevels.................................................................................................................................. 565
  offset.......................................................................................................................................... 565
cudaExternalSemaphoreHandleDesc..........................................................................................565
  fd................................................................................................................................................ 565
  flags........................................................................................................................................... 566
  handle........................................................................................................................................ 566
  name..........................................................................................................................................566
  nvSciSyncObj ..........................................................n............................................................566
  type............................................................................................................................................ 566
  win32..........................................................................................................................................566
cudaExternalSemaphoreSignalNodeParams..............................................................................567
  extSemArray..............................................................................................................................567
  numExtSems............................................................................................................................. 567
  paramsArray..............................................................................................................................567
cudaExternalSemaphoreSignalParams...................................................................................... 567
  fence.......................................................................................................................................... 567
  flags........................................................................................................................................... 567
  keyedMutex................................................................................................................................567
  value...........................................................................................................................................568
<table>
<thead>
<tr>
<th>Function/Parameter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>cudaExternalSemaphoreSignalParams_v1</td>
<td>568</td>
</tr>
<tr>
<td>fence</td>
<td>568</td>
</tr>
<tr>
<td>fence</td>
<td>568</td>
</tr>
<tr>
<td>flags</td>
<td>568</td>
</tr>
<tr>
<td>keyedMutex</td>
<td>569</td>
</tr>
<tr>
<td>value</td>
<td>569</td>
</tr>
<tr>
<td>cudaExternalSemaphoreWaitNodeParams</td>
<td>569</td>
</tr>
<tr>
<td>extSemArray</td>
<td>569</td>
</tr>
<tr>
<td>numExtSems</td>
<td>569</td>
</tr>
<tr>
<td>paramsArray</td>
<td>570</td>
</tr>
<tr>
<td>cudaExternalSemaphoreWaitParams_v1</td>
<td>570</td>
</tr>
<tr>
<td>fence</td>
<td>570</td>
</tr>
<tr>
<td>fence</td>
<td>570</td>
</tr>
<tr>
<td>flags</td>
<td>570</td>
</tr>
<tr>
<td>key</td>
<td>570</td>
</tr>
<tr>
<td>keyedMutex</td>
<td>571</td>
</tr>
<tr>
<td>timeoutMs</td>
<td>571</td>
</tr>
<tr>
<td>value</td>
<td>571</td>
</tr>
<tr>
<td>cudaExternalSemaphoreWaitParams_v1</td>
<td>571</td>
</tr>
<tr>
<td>fence</td>
<td>571</td>
</tr>
<tr>
<td>fence</td>
<td>571</td>
</tr>
<tr>
<td>flags</td>
<td>571</td>
</tr>
<tr>
<td>key</td>
<td>571</td>
</tr>
<tr>
<td>keyedMutex</td>
<td>572</td>
</tr>
<tr>
<td>timeoutMs</td>
<td>572</td>
</tr>
<tr>
<td>value</td>
<td>572</td>
</tr>
<tr>
<td>cudaFuncAttributes</td>
<td>572</td>
</tr>
<tr>
<td>binaryVersion</td>
<td>572</td>
</tr>
<tr>
<td>cacheModeCA</td>
<td>572</td>
</tr>
<tr>
<td>clusterDimMustBeSet</td>
<td>572</td>
</tr>
<tr>
<td>clusterSchedulingPolicyPreference</td>
<td>573</td>
</tr>
<tr>
<td>constSizeBytes</td>
<td>573</td>
</tr>
<tr>
<td>localSizeBytes</td>
<td>573</td>
</tr>
<tr>
<td>maxDynamicSharedSizeBytes</td>
<td>573</td>
</tr>
<tr>
<td>maxThreadsPerBlock</td>
<td>573</td>
</tr>
<tr>
<td>nonPortableClusterSizeAllowed</td>
<td>573</td>
</tr>
<tr>
<td>numRegs</td>
<td>574</td>
</tr>
<tr>
<td>preferredShmemCarveout</td>
<td>574</td>
</tr>
</tbody>
</table>
ptxVersion..................................................................................................................................574
requiredClusterWidth.............................................................................................................574
reserved.....................................................................................................................................574
sharedSizeBytes.......................................................................................................................574
cudaGraphExecUpdateResultInfo.............................................................................................574
errorFromNode.........................................................................................................................575
errorNode..................................................................................................................................575
result..........................................................................................................................................575
cudaGraphInstantiateParams.....................................................................................................575
errNode_out..............................................................................................................................575
flags...........................................................................................................................................575
result_out..................................................................................................................................575
uploadStream...........................................................................................................................576
cudaHostNodeParams.................................................................................................................576
fn................................................................................................................................................576
userData....................................................................................................................................576
cudalpcEventHandle_t................................................................................................................576
cudalpcMemHandle_t...................................................................................................................576
cudaKernelNodeParams..............................................................................................................576
blockDim....................................................................................................................................577
extra...........................................................................................................................................577
func............................................................................................................................................577
gridDim......................................................................................................................................577
kernelParams............................................................................................................................577
sharedMemBytes......................................................................................................................577
cudaLaunchAttribute................................................................................................................577
cudaLaunchAttributeValue.........................................................................................................577
accessPolicyWindow................................................................................................................578
clusterDim...............................................................................................................................578
clusterSchedulingPolicyPreference..........................................................................................578
cooperative...............................................................................................................................578
priority......................................................................................................................................578
syncPolicy..................................................................................................................................578
cudaLaunchConfig_t..................................................................................................................578
attrs............................................................................................................................................578
blockDim....................................................................................................................................579
dynamicSmemBytes..................................................................................................................579
gridDim......................................................................................................................................579
numAttrs.................................................................................................................................... 579
stream....................................................................................................................................... 579
cudaLaunchParams...................................................................................................................... 579
args............................................................................................................................................. 579
blockDim.................................................................................................................................... 579
func............................................................................................................................................. 579
gridDim...................................................................................................................................... 579
sharedMem............................................................................................................................... 580
stream....................................................................................................................................... 580
cudaMemAccessDesc................................................................................................................... 580
flags........................................................................................................................................... 580
location...................................................................................................................................... 580
cudaMemAllocNodeParams........................................................................................................ 580
accessDescCount...................................................................................................................... 580
accessDescs.............................................................................................................................. 580
bytesize...................................................................................................................................... 581
dptr............................................................................................................................................. 581
poolProps.................................................................................................................................. 581
cudaMemcpy3DParms................................................................................................................. 581
dstArray..................................................................................................................................... 581
dstPos........................................................................................................................................ 581
dstPtr......................................................................................................................................... 581
extent......................................................................................................................................... 581
kind............................................................................................................................................ 581
srcArray..................................................................................................................................... 582
srcPos........................................................................................................................................ 582
srcPtr......................................................................................................................................... 582
cudaMemcpy3DPeerParms.......................................................................................................... 582
dstArray..................................................................................................................................... 582
dstDevice................................................................................................................................... 582
dstPos........................................................................................................................................ 582
dstPtr......................................................................................................................................... 582
extent......................................................................................................................................... 582
srcArray..................................................................................................................................... 582
srcDevice................................................................................................................................... 583
srcPos........................................................................................................................................ 583
srcPtr......................................................................................................................................... 583
cudaMemLocation.................................................................................................................... 583
id ................................................................................................................................................ 583
  type ............................................................................................................................................ 583
cudaMemPoolProps..................................................................................................................... 583
  allocType ....................................................................................................................................583
  handleTypes .............................................................................................................................. 583
  location ...................................................................................................................................... 584
  reserved .....................................................................................................................................584
  win32SecurityAttributes ............................................................................................................584
  cudaMemPoolPtrExportData ....................................................................................................... 584
cudaMemsetParams.................................................................................................................... 584
dst .............................................................................................................................................. 584
  elementSize ...............................................................................................................................584
  height ......................................................................................................................................... 584
  pitch ........................................................................................................................................... 584
  value ...........................................................................................................................................585
  width .......................................................................................................................................... 585
cudaPitchedPtr............................................................................................................................. 585
  pitch ........................................................................................................................................... 585
  ptr ...............................................................................................................................................585
  xsize ......................................................................................................................................... 585
  ysize ......................................................................................................................................... 585
cudaPointerAttributes.................................................................................................................. 585
  device .........................................................................................................................................586
  devicePointer ............................................................................................................................586
  hostPointer ................................................................................................................................586
  type ............................................................................................................................................586
cudaPos.........................................................................................................................................586
  x ..................................................................................................................................................586
  y ..................................................................................................................................................587
  z ..................................................................................................................................................587
cudaResourceDesc....................................................................................................................... 587
  array ......................................................................................................................................... 587
  desc .......................................................................................................................................... 587
  devPtr .........................................................................................................................................587
  height .........................................................................................................................................587
 .mipmap ....................................................................................................................................... 587
  pitchInBytes ...............................................................................................................................587
  resType ...................................................................................................................................... 587
CUDA Runtime API

Chapter 8. Data Fields

Chapter 9. Deprecated List
Chapter 1. Difference between the driver and runtime APIs

The driver and runtime APIs are very similar and can for the most part be used interchangeably. However, there are some key differences worth noting between the two.

Complexity vs. control

The runtime API eases device code management by providing implicit initialization, context management, and module management. This leads to simpler code, but it also lacks the level of control that the driver API has.

In comparison, the driver API offers more fine-grained control, especially over contexts and module loading. Kernel launches are much more complex to implement, as the execution configuration and kernel parameters must be specified with explicit function calls. However, unlike the runtime, where all the kernels are automatically loaded during initialization and stay loaded for as long as the program runs, with the driver API it is possible to only keep the modules that are currently needed loaded, or even dynamically reload modules. The driver API is also language-independent as it only deals with cubin objects.

Context management

Context management can be done through the driver API, but is not exposed in the runtime API. Instead, the runtime API decides itself which context to use for a thread: if a context has been made current to the calling thread through the driver API, the runtime will use that, but if there is no such context, it uses a “primary context.” Primary contexts are created as needed, one per device per process, are reference-counted, and are then destroyed when there are no more references to them. Within one process, all users of the runtime API will share the primary context, unless a context has been made current to each thread. The context that the runtime uses, i.e, either the current context or primary context, can be synchronized with cudaDeviceSynchronize(), and destroyed with cudaDeviceReset().

Using the runtime API with primary contexts has its tradeoffs, however. It can cause trouble for users writing plug-ins for larger software packages, for example, because if all plug-ins run in the same process, they will all share a context but will likely have no way to communicate with each other. So, if one of them calls cudaDeviceReset() after finishing all its CUDA work, the other plug-ins will fail because the context they were using was destroyed...
without their knowledge. To avoid this issue, CUDA clients can use the driver API to create and set the current context, and then use the runtime API to work with it. However, contexts may consume significant resources, such as device memory, extra host threads, and performance costs of context switching on the device. This runtime-driver context sharing is important when using the driver API in conjunction with libraries built on the runtime API, such as cuBLAS or cuFFT.
Chapter 2. API synchronization behavior

The API provides memcpy/memset functions in both synchronous and asynchronous forms, the latter having an “Async” suffix. This is a misnomer as each function may exhibit synchronous or asynchronous behavior depending on the arguments passed to the function.

Memcpy

In the reference documentation, each memcpy function is categorized as synchronous or asynchronous, corresponding to the definitions below.

**Synchronous**

1. All transfers involving Unified Memory regions are fully synchronous with respect to the host.

2. For transfers from pageable host memory to device memory, a stream sync is performed before the copy is initiated. The function will return once the pageable buffer has been copied to the staging memory for DMA transfer to device memory, but the DMA to final destination may not have completed.

3. For transfers from pinned host memory to device memory, the function is synchronous with respect to the host.

4. For transfers from device to either pageable or pinned host memory, the function returns only once the copy has completed.

5. For transfers from device memory to device memory, no host-side synchronization is performed.

6. For transfers from any host memory to any host memory, the function is fully synchronous with respect to the host.

**Asynchronous**

1. For transfers from device memory to pageable host memory, the function will return only once the copy has completed.
2. For transfers from any host memory to any host memory, the function is fully synchronous with respect to the host.

3. For all other transfers, the function is fully asynchronous. If pageable memory must first be staged to pinned memory, this will be handled asynchronously with a worker thread.

**Memset**

The synchronous memset functions are asynchronous with respect to the host except when the target is pinned host memory or a Unified Memory region, in which case they are fully synchronous. The Async versions are always asynchronous with respect to the host.

**Kernel Launches**

Kernel launches are asynchronous with respect to the host. Details of concurrent kernel execution and data transfers can be found in the CUDA Programmers Guide.
Chapter 3. Stream synchronization behavior

Default stream

The default stream, used when 0 is passed as a cudaStream_t or by APIs that operate on a stream implicitly, can be configured to have either legacy or per-thread synchronization behavior as described below.

The behavior can be controlled per compilation unit with the --default-stream nvcc option. Alternatively, per-thread behavior can be enabled by defining the CUDA_API_PER_THREAD_DEFAULT_STREAM macro before including any CUDA headers. Either way, the CUDA_API_PER_THREAD_DEFAULT_STREAM macro will be defined in compilation units using per-thread synchronization behavior.

Legacy default stream

The legacy default stream is an implicit stream which synchronizes with all other streams in the same CUcontext except for non-blocking streams, described below. (For applications using the runtime APIs only, there will be one context per device.) When an action is taken in the legacy stream such as a kernel launch or cudaStreamWaitEvent(), the legacy stream first waits on all blocking streams, the action is queued in the legacy stream, and then all blocking streams wait on the legacy stream.

For example, the following code launches a kernel k_1 in stream s, then k_2 in the legacy stream, then k_3 in stream s:

```
k_1<<<1, 1, 0, s>>>();
k_2<<<1, 1>>>();
k_3<<<1, 1, 0, s>>>();
```

The resulting behavior is that k_2 will block on k_1 and k_3 will block on k_2.

Non-blocking streams which do not synchronize with the legacy stream can be created using the cudaStreamNonBlocking flag with the stream creation APIs.

The legacy default stream can be used explicitly with the CUstream (cudaStream_t) handle CU_STREAM_LEGACY (cudaStreamLegacy).
Per-thread default stream

The per-thread default stream is an implicit stream local to both the thread and the CUcontext, and which does not synchronize with other streams (just like explicitly created streams). The per-thread default stream is not a non-blocking stream and will synchronize with the legacy default stream if both are used in a program.

The per-thread default stream can be used explicitly with the CUstream [cudaStream_t] handle CU_STREAM_PER_THREAD [cudaStreamPerThread].
Chapter 4. Graph object thread safety

Graph objects (cudaGraph_t, CUgraph) are not internally synchronized and must not be accessed concurrently from multiple threads. API calls accessing the same graph object must be serialized externally.

Note that this includes APIs which may appear to be read-only, such as cudaGraphClone() (cuGraphClone()) and cudaGraphInstantiate() (cuGraphInstantiate()). No API or pair of APIs is guaranteed to be safe to call on the same graph object from two different threads without serialization.
Chapter 5. Rules for version mixing

1. Starting with CUDA 11.0, the ABI version for the CUDA runtime is bumped every major release. CUDA-defined types, whether opaque handles or structures like `cudaDeviceProp`, have their ABI tied to the major release of the CUDA runtime. It is unsafe to pass them from function A to function B if those functions have been compiled with different major versions of the toolkit and linked together into the same device executable.

2. The CUDA Driver API has a per-function ABI denoted with a `_v*` extension. CUDA-defined types (e.g., structs) should not be passed across different ABI versions. For example, an application calling `cuMemcpy2D_v2(const CUDA_MEMCPY2D_v2 *pCopy)` and using the older version of the struct `CUDA_MEMCPY2D_v1` instead of `CUDA_MEMCPY2D_v2`.

3. Users should not arbitrarily mix different API versions during the lifetime of a resource. These resources include IPC handles, memory, streams, contexts, events, etc. For example, a user who wants to allocate CUDA memory using `cuMemAlloc_v2` should free the memory using `cuMemFree_v2` and not `cuMemFree`. 
Chapter 6. Modules

Here is a list of all modules:

- Device Management
- Thread Management [DEPRECATED]
- Error Handling
- Stream Management
- Event Management
- External Resource Interoperability
- Execution Control
- Occupancy
- Memory Management
- Memory Management [DEPRECATED]
- Stream Ordered Memory Allocator
- Unified Addressing
- Peer Device Memory Access
- OpenGL Interoperability
- OpenGL Interoperability [DEPRECATED]
- Direct3D 9 Interoperability
- Direct3D 9 Interoperability [DEPRECATED]
- Direct3D 10 Interoperability
- Direct3D 10 Interoperability [DEPRECATED]
- Direct3D 11 Interoperability
- Direct3D 11 Interoperability [DEPRECATED]
- VDPAU Interoperability
6.1. Device Management

This section describes the device management functions of the CUDA runtime application programming interface.

```c
__host__cudaError_t cudaChooseDevice (int *device, const cudaDeviceProp *prop)
```

Select compute-device which best matches criteria.

**Parameters**

- **device**
  - Device with best match

- **prop**
  - Desired device properties

**Returns**

- `cudaSuccess`, `cudaErrorInvalidValue`

**Description**

Returns in *device* the device which has properties that best match *prop.*
Note that this function may also return error codes from previous, asynchronous launches.

Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaGetDeviceCount`, `cudaGetDevice`, `cudaSetDevice`, `cudaGetDeviceProperties`, `cudaInitDevice`

```c
__host__ cudaError_t
cudaDeviceFlushGPUDirectRDMAWrites
(cudaFlushGPUDirectRDMAWritesTarget target,
 cudaFlushGPUDirectRDMAWritesScope scope)
```

Blocks until remote writes are visible to the specified scope.

Parameters

target
- The target of the operation, see `cudaFlushGPUDirectRDMAWritesTarget`

scope
- The scope of the operation, see `cudaFlushGPUDirectRDMAWritesScope`

Returns
`cudaSuccess`, `cudaErrorNotSupported`.

Description

Blocks until remote writes to the target context via mappings created through GPUDirect RDMA APIs, like `nvidia_p2p_get_pages` (see https://docs.nvidia.com/cuda/gpudirect-rdma for more information), are visible to the specified scope.

If the scope equals or lies within the scope indicated by `cudaDevAttrGPUDirectRDMAWritesOrdering`, the call will be a no-op and can be safely omitted for performance. This can be determined by comparing the numerical values between the two enums, with smaller scopes having smaller values.

Users may query support for this API via `cudaDevAttrGPUDirectRDMAFlushWritesOptions`.
**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cuFlushGPUDirectRDMAWrites`

```c
__host__ __device__ cudaError_t cudaDeviceGetAttribute (int *value, cudaDeviceAttr attr, int device)
```

Returns information about the device.

**Parameters**

- **value**
  - Returned device attribute value
- **attr**
  - Device attribute to query
- **device**
  - Device number to query

**Returns**

`cudaSuccess`, `cudaErrorInvalidDevice`, `cudaErrorInvalidValue`

**Description**

Returns in `*value` the integer value of the attribute `attr` on device `device`. The supported attributes are:

- `cudaDevAttrMaxThreadsPerBlock`: Maximum number of threads per block
- `cudaDevAttrMaxBlockDimX`: Maximum x-dimension of a block
- `cudaDevAttrMaxBlockDimY`: Maximum y-dimension of a block
- `cudaDevAttrMaxBlockDimZ`: Maximum z-dimension of a block
- `cudaDevAttrMaxGridDimX`: Maximum x-dimension of a grid
- `cudaDevAttrMaxGridDimY`: Maximum y-dimension of a grid
- `cudaDevAttrMaxGridDimZ`: Maximum z-dimension of a grid
- `cudaDevAttrMaxSharedMemoryPerBlock`: Maximum amount of shared memory available to a thread block in bytes
- `cudaDevAttrTotalConstantMemory`: Memory available on device for `__constant__` variables in a CUDA C kernel in bytes
- `cudaDevAttrWarpSize`: Warp size in threads
- `cudaDevAttrMaxPitch`: Maximum pitch in bytes allowed by the memory copy functions that involve memory regions allocated through `cudaMallocPitch()`
- `cudaDevAttrMaxTexture1DWidth`: Maximum 1D texture width
- `cudaDevAttrMaxTexture1DLinearWidth`: Maximum width for a 1D texture bound to linear memory
- `cudaDevAttrMaxTexture1DMipmappedWidth`: Maximum mipmapped 1D texture width
- `cudaDevAttrMaxTexture2DWidth`: Maximum 2D texture width
- `cudaDevAttrMaxTexture2DHeight`: Maximum 2D texture height
- `cudaDevAttrMaxTexture2DLinearWidth`: Maximum width for a 2D texture bound to linear memory
- `cudaDevAttrMaxTexture2DLinearHeight`: Maximum height for a 2D texture bound to linear memory
- `cudaDevAttrMaxTexture2DLinearPitch`: Maximum pitch in bytes for a 2D texture bound to linear memory
- `cudaDevAttrMaxTexture2DMipmappedWidth`: Maximum mipmapped 2D texture width
- `cudaDevAttrMaxTexture2DMipmappedHeight`: Maximum mipmapped 2D texture height
- `cudaDevAttrMaxTexture3DWidth`: Maximum 3D texture width
- `cudaDevAttrMaxTexture3DHeight`: Maximum 3D texture height
- `cudaDevAttrMaxTexture3DDepth`: Maximum 3D texture depth
- `cudaDevAttrMaxTexture3DWidthAlt`: Alternate maximum 3D texture width, 0 if no alternate maximum 3D texture size is supported
- `cudaDevAttrMaxTexture3DHeightAlt`: Alternate maximum 3D texture height, 0 if no alternate maximum 3D texture size is supported
- `cudaDevAttrMaxTexture3DDepthAlt`: Alternate maximum 3D texture depth, 0 if no alternate maximum 3D texture size is supported
- `cudaDevAttrMaxTextureCubemapWidth`: Maximum cubemap texture width or height
- `cudaDevAttrMaxTexture1DLayeredWidth`: Maximum 1D layered texture width
- `cudaDevAttrMaxTexture1DLayeredLayers`: Maximum layers in a 1D layered texture
- `cudaDevAttrMaxTexture2DLayeredWidth`: Maximum 2D layered texture width
- `cudaDevAttrMaxTexture2DLayeredHeight`: Maximum 2D layered texture height
- `cudaDevAttrMaxTexture2DLayeredLayers`: Maximum layers in a 2D layered texture
- `cudaDevAttrMaxTextureCubemapLayeredWidth`: Maximum cubemap layered texture width or height
- `cudaDevAttrMaxTextureCubemapLayeredLayers`: Maximum layers in a cubemap layered texture
- `cudaDevAttrMaxSurface1DWidth`: Maximum 1D surface width
- `cudaDevAttrMaxSurface2DWidth`: Maximum 2D surface width
- `cudaDevAttrMaxSurface2DHeight`: Maximum 2D surface height
- `cudaDevAttrMaxSurface3DWidth`: Maximum 3D surface width
- `cudaDevAttrMaxSurface3DHeight`: Maximum 3D surface height
- `cudaDevAttrMaxSurface3DDepth`: Maximum 3D surface depth
- `cudaDevAttrMaxSurface1DLayeredWidth`: Maximum 1D layered surface width
- `cudaDevAttrMaxSurface1DLayeredLayers`: Maximum layers in a 1D layered surface
- `cudaDevAttrMaxSurface2DLayeredWidth`: Maximum 2D layered surface width
- `cudaDevAttrMaxSurface2DLayeredHeight`: Maximum 2D layered surface height
- `cudaDevAttrMaxSurface2DLayeredLayers`: Maximum layers in a 2D layered surface
- `cudaDevAttrMaxSurfaceCubemapWidth`: Maximum cubemap surface width
- `cudaDevAttrMaxSurfaceCubemapLayeredWidth`: Maximum cubemap layered surface width
- `cudaDevAttrMaxSurfaceCubemapLayeredLayers`: Maximum layers in a cubemap layered surface
- `cudaDevAttrMaxRegistersPerBlock`: Maximum number of 32-bit registers available to a thread block
- `cudaDevAttrClockRate`: Peak clock frequency in kilohertz
- `cudaDevAttrTextureAlignment`: Alignment requirement; texture base addresses aligned to textureAlign bytes do not need an offset applied to texture fetches
- `cudaDevAttrTexturePitchAlignment`: Pitch alignment requirement for 2D texture references bound to pitched memory
- `cudaDevAttrGpuOverlap`: 1 if the device can concurrently copy memory between host and device while executing a kernel, or 0 if not

- `cudaDevAttrMultiProcessorCount`: Number of multiprocessors on the device

- `cudaDevAttrKernelExecTimeout`: 1 if there is a run time limit for kernels executed on the device, or 0 if not

- `cudaDevAttrIntegrated`: 1 if the device is integrated with the memory subsystem, or 0 if not

- `cudaDevAttrCanMapHostMemory`: 1 if the device can map host memory into the CUDA address space, or 0 if not

- `cudaDevAttrComputeMode`: Compute mode is the compute mode that the device is currently in. Available modes are as follows:
  - `cudaComputeModeDefault`: Default mode - Device is not restricted and multiple threads can use `cudaSetDevice()` with this device.
  - `cudaComputeModeProhibited`: Compute-prohibited mode - No threads can use `cudaSetDevice()` with this device.
  - `cudaComputeModeExclusiveProcess`: Compute-exclusive-process mode - Many threads in one process will be able to use `cudaSetDevice()` with this device.

- `cudaDevAttrConcurrentKernels`: 1 if the device supports executing multiple kernels within the same context simultaneously, or 0 if not. It is not guaranteed that multiple kernels will be resident on the device concurrently so this feature should not be relied upon for correctness.

- `cudaDevAttrEccEnabled`: 1 if error correction is enabled on the device, 0 if error correction is disabled or not supported by the device

- `cudaDevAttrPciBusId`: PCI bus identifier of the device

- `cudaDevAttrPciDeviceId`: PCI device [also known as slot] identifier of the device

- `cudaDevAttrTccDriver`: 1 if the device is using a TCC driver. TCC is only available on Tesla hardware running Windows Vista or later.

- `cudaDevAttrMemoryClockRate`: Peak memory clock frequency in kilohertz

- `cudaDevAttrGlobalMemoryBusWidth`: Global memory bus width in bits

- `cudaDevAttrL2CacheSize`: Size of L2 cache in bytes. 0 if the device doesn’t have L2 cache.

- `cudaDevAttrMaxThreadsPerMultiProcessor`: Maximum resident threads per multiprocessor

- `cudaDevAttrUnifiedAddressing`: 1 if the device shares a unified address space with the host, or 0 if not

- `cudaDevAttrComputeCapabilityMajor`: Major compute capability version number
- `cudaDevAttrComputeCapabilityMinor`: Minor compute capability version number
- `cudaDevAttrStreamPrioritiesSupported`: 1 if the device supports stream priorities, or 0 if not
- `cudaDevAttrGlobalL1CacheSupported`: 1 if device supports caching globals in L1 cache, 0 if not
- `cudaDevAttrLocalL1CacheSupported`: 1 if device supports caching locals in L1 cache, 0 if not
- `cudaDevAttrMaxSharedMemoryPerMultiprocessor`: Maximum amount of shared memory available to a multiprocessor in bytes; this amount is shared by all thread blocks simultaneously resident on a multiprocessor
- `cudaDevAttrMaxRegistersPerMultiprocessor`: Maximum number of 32-bit registers available to a multiprocessor; this number is shared by all thread blocks simultaneously resident on a multiprocessor
- `cudaDevAttrManagedMemory`: 1 if device supports allocating managed memory, 0 if not
- `cudaDevAttrIsMultiGpuBoard`: 1 if device is on a multi-GPU board, 0 if not
- `cudaDevAttrMultiGpuBoardGroupID`: Unique identifier for a group of devices on the same multi-GPU board
- `cudaDevAttrHostNativeAtomicSupported`: 1 if the link between the device and the host supports native atomic operations
- `cudaDevAttrSingleToDoublePrecisionPerfRatio`: Ratio of single precision performance (in floating-point operations per second) to double precision performance
- `cudaDevAttrPageableMemoryAccess`: 1 if the device supports coherently accessing pageable memory without calling cudaHostRegister on it, and 0 otherwise
- `cudaDevAttrConcurrentManagedAccess`: 1 if the device can coherently access managed memory concurrently with the CPU, and 0 otherwise
- `cudaDevAttrComputePreemptionSupported`: 1 if the device supports Compute Preemption, 0 if not
- `cudaDevAttrCanUseHostPointerForRegisteredMem`: 1 if the device can access host registered memory at the same virtual address as the CPU, and 0 otherwise
- `cudaDevAttrCooperativeLaunch`: 1 if the device supports launching cooperative kernels via `cudaLaunchCooperativeKernel`, and 0 otherwise
- `cudaDevAttrCooperativeMultiDeviceLaunch`: 1 if the device supports launching cooperative kernels via `cudaLaunchCooperativeKernelMultiDevice`, and 0 otherwise
- `cudaDevAttrCanFlushRemoteWrites`: 1 if the device supports flushing of outstanding remote writes, and 0 otherwise
- **cudaDevAttrHostRegisterSupported**: 1 if the device supports host memory registration via `cudaHostRegister`, and 0 otherwise
- **cudaDevAttrPageableMemoryAccessUsesHostPageTables**: 1 if the device accesses pageable memory via the host’s page tables, and 0 otherwise
- **cudaDevAttrDirectManagedMemAccessFromHost**: 1 if the host can directly access managed memory on the device without migration, and 0 otherwise
- **cudaDevAttrMaxSharedMemoryPerBlockOptin**: Maximum per block shared memory size on the device. This value can be opted into when using `cudaFuncSetAttribute`
- **cudaDevAttrMaxBlocksPerMultiprocessor**: Maximum number of thread blocks that can reside on a multiprocessor
- **cudaDevAttrMaxPersistingL2CacheSize**: Maximum L2 persisting lines capacity setting in bytes
- **cudaDevAttrMaxAccessPolicyWindowSize**: Maximum value of `cudaAccessPolicyWindow::num_bytes`
- **cudaDevAttrReservedSharedMemoryPerBlock**: Shared memory reserved by CUDA driver per block in bytes
- **cudaDevAttrSparseCudaArraySupported**: 1 if the device supports sparse CUDA arrays and sparse CUDA mipmapped arrays.
- **cudaDevAttrHostRegisterReadOnlySupported**: Device supports using the `cudaHostRegister` flag `cudaHostRegisterReadOnly` to register memory that must be mapped as read-only to the GPU
- **cudaDevAttrMemoryPoolsSupported**: 1 if the device supports using the `cudaMallocAsync` and `cudaMemPool` family of APIs, and 0 otherwise
- **cudaDevAttrGPUDirectRDMAUnsupported**: 1 if the device supports GPUDirect RDMA APIs, and 0 otherwise
- **cudaDevAttrGPUDirectRDMAFlushWritesOptions**: bitmask to be interpreted according to the `cudaFlushGPUDirectRDMAWritesOptions` enum
- **cudaDevAttrGPUDirectRDMAWritesOrdering**: see the `cudaGPUDirectRDMAWritesOrdering` enum for numerical values
- **cudaDevAttrMemoryPoolSupportedHandleTypes**: Bitmask of handle types supported with mempool based IPC
- **cudaDevAttrDeferredMappingCudaArraySupported**: 1 if the device supports deferred mapping CUDA arrays and CUDA mipmapped arrays.
- **cudaDevAttrIpcEventSupport**: 1 if the device supports IPC Events.
Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

- `cudaGetDeviceCount`, `cudaGetDevice`, `cudaSetDevice`, `cudaChooseDevice`, `cudaGetDeviceProperties`, `cudaInitDevice`, `cuDeviceGetAttribute`

    ```
    __host__ cudaError_t cudaDeviceGetByPCIBusId (int *device, const char *pciBusId)
    ```

    Returns a handle to a compute device.

    **Parameters**

    - **device**
      - Returned device ordinal
    - **pciBusId**
      - String in one of the following forms: `[domain]:[bus]:[device]:[function]` `[domain]:[bus]:` `[device]:[bus]:[device]:[function]` where domain, bus, device, and function are all hexadecimal values

    **Returns**

    - `cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorInvalidDevice`

    **Description**

    Returns in `*device` a device ordinal given a PCI bus ID string.

    Note:

    - Note that this function may also return error codes from previous, asynchronous launches.
    - Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
Note that as specified by \texttt{cudaStreamAddCallback} no CUDA function may be called from callback. \texttt{cudaErrorNotPermitted} may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
\texttt{cudaDeviceGetPCIBusId}, \texttt{cuDeviceGetByPCIBusId}

\begin{verbatim}
__host__ __device__ cudaError_t cudaDeviceGetCacheConfig (cudaFuncCache *pCacheConfig)
Returns the preferred cache configuration for the current device.

Parameters
pCacheConfig - Returned cache configuration

Returns
\texttt{cudaSuccess}

Description
On devices where the L1 cache and shared memory use the same hardware resources, this returns through \texttt{pCacheConfig} the preferred cache configuration for the current device. This is only a preference. The runtime will use the requested configuration if possible, but it is free to choose a different configuration if required to execute functions.

This will return a \texttt{pCacheConfig} of \texttt{cudaFuncCachePreferNone} on devices where the size of the L1 cache and shared memory are fixed.

The supported cache configurations are:

- \texttt{cudaFuncCachePreferNone}: no preference for shared memory or L1 (default)
- \texttt{cudaFuncCachePreferShared}: prefer larger shared memory and smaller L1 cache
- \texttt{cudaFuncCachePreferL1}: prefer larger L1 cache and smaller shared memory
- \texttt{cudaFuncCachePreferEqual}: prefer equal size L1 cache and shared memory

\begin{verbatim}
Note:
- Note that this function may also return error codes from previous, asynchronous launches.
\end{verbatim}
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

```c
__host__ cudaError_t cudaDeviceGetDefaultMemPool (cudaMemPool_t *memPool, int device)
```

Returns `cudaSuccess`, `cudaErrorInvalidDevice`, `cudaErrorInvalidValue`, `cudaErrorNotSupported`.

Description
The default mempool of a device contains device memory from that device.

Note:
• Note that this function may also return error codes from previous, asynchronous launches.
• Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
• Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
__host__ __device__ cudaError_t cudaDeviceGetLimit(size_t *pValue, cudaLimit limit)

Return resource limits.

Parameters

pValue
- Returned size of the limit

limit
- Limit to query

Returns
cudaSuccess, cudaErrorUnsupportedLimit, cudaErrorInvalidValue

Description

Returns in *pValue the current size of limit. The following cudaLimit values are supported.

- cudaLimitStackSize is the stack size in bytes of each GPU thread.
- cudaLimitPrintfFifoSize is the size in bytes of the shared FIFO used by the printf() device system call.
- cudaLimitMallocHeapSize is the size in bytes of the heap used by the malloc() and free() device system calls.
- cudaLimitDevRuntimeSyncDepth is the maximum grid depth at which a thread can issue the device runtime call cudaDeviceSynchronize() to wait on child grid launches to complete. This functionality is removed for devices of compute capability \( \geq 9.0 \), and hence will return error cudaErrorUnsupportedLimit on such devices.
- cudaLimitDevRuntimePendingLaunchCount is the maximum number of outstanding device runtime launches.
- cudaLimitMaxL2FetchGranularity is the L2 cache fetch granularity.
- cudaLimitPersistingL2CacheSize is the persisting L2 cache size in bytes.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaDeviceSetLimit`, `cuCtxGetLimit`  

```__host__cudaError_t cudaDeviceGetMemPool (cudaMemPool_t *memPool, int device)`
```

Gets the current mempool for a device.

Returns

`cudaSuccess`, `cudaErrorInvalidValue` `cudaErrorNotSupported`

Description

Returns the last pool provided to `cudaDeviceSetMemPool` for this device or the device’s default memory pool if `cudaDeviceSetMemPool` has never been called. By default the current mempool is the default mempool for a device, otherwise the returned pool must have been set with `cuDeviceSetMemPool` or `cudaDeviceSetMemPool`.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cuDeviceGetMemPool`, `cudaDeviceGetDefaultMemPool`, `cudaDeviceSetMemPool`
__host__ cudaError_t
cudaDeviceGetNvSciSyncAttributes (void *
nvSciSyncAttrList, int device, int flags)

Return NvSciSync attributes that this device can support.

Parameters

* nvSciSyncAttrList
  - Return NvSciSync attributes supported.
* device
  - Valid Cuda Device to get NvSciSync attributes for.
* flags
  - flags describing NvSciSync usage.

Description

Returns in nvSciSyncAttrList, the properties of NvSciSync that this CUDA device, dev can support. The returned nvSciSyncAttrList can be used to create an NvSciSync that matches this device’s capabilities.

If NvSciSyncAttrKey_RequiredPerm field in nvSciSyncAttrList is already set this API will return cudaErrorInvalidValue.

The applications should set nvSciSyncAttrList to a valid NvSciSyncAttrList failing which this API will return cudaErrorInvalidHandle.

The flags controls how applications intends to use the NvSciSync created from the nvSciSyncAttrList. The valid flags are:

- **cudaNvSciSyncAttrSignal**, specifies that the applications intends to signal an NvSciSync on this CUDA device.
- **cudaNvSciSyncAttrWait**, specifies that the applications intends to wait on an NvSciSync on this CUDA device.

At least one of these flags must be set, failing which the API returns cudaErrorInvalidValue. Both the flags are orthogonal to one another: a developer may set both these flags that allows to set both wait and signal specific attributes in the same nvSciSyncAttrList.

**cudaSuccess, cudaErrorDeviceUninitialized, cudaErrorInvalidValue, cudaErrorInvalidHandle, cudaErrorInvalidDevice, cudaErrorNotSupported, cudaErrorMemoryAllocation**

See also:

cudaImportExternalSemaphore, cudaDestroyExternalSemaphore, cudaSignalExternalSemaphoresAsync, cudaWaitExternalSemaphoresAsync
__host__ cudaError_t cudaDeviceGetP2PAttribute(int *value, cudaDeviceP2PAttr attr, int srcDevice, int dstDevice)

Queries attributes of the link between two devices.

Parameters
value
- Returned value of the requested attribute
attr
srcDevice
- The source device of the target link.
dstDevice
- The destination device of the target link.

Returns
cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidValue

Description
Returns in *value the value of the requested attribute attrib of the link between srcDevice and dstDevice. The supported attributes are:

- **cudaDevP2PAttrPerformanceRank**: A relative value indicating the performance of the link between two devices. Lower value means better performance (0 being the value used for most performant link).
- **cudaDevP2PAttrAccessSupported**: 1 if peer access is enabled.
- **cudaDevP2PAttrNativeAtomicSupported**: 1 if native atomic operations over the link are supported.
- **cudaDevP2PAttrCudaArrayAccessSupported**: 1 if accessing CUDA arrays over the link is supported.

Returns **cudaErrorInvalidDevice** if srcDevice or dstDevice are not valid or if they represent the same device.

Returns **cudaErrorInvalidValue** if attrib is not valid or if value is a null pointer.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.

Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaDeviceEnablePeerAccess, cudaDeviceDisablePeerAccess, cudaDeviceCanAccessPeer, cuDeviceGetP2PAttribute

__host__ cudaError_t cudaDeviceGetPCIBusId (char *pciBusId, int len, int device)

Returns a PCI Bus Id string for the device.

Parameters

pciBusId
- Returned identifier string for the device in the following format [domain]:[bus]:[device].[function] where domain, bus, device, and function are all hexadecimal values.
pciBusId should be large enough to store 13 characters including the NULL-terminator.

len
- Maximum length of string to store in name

device
- Device to get identifier string for

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidDevice

Description

Returns an ASCII string identifying the device dev in the NULL-terminated string pointed to by pciBusId. len specifies the maximum length of the string that may be returned.

Note:

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

Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaDeviceGetByPCIBusId`, `cuDeviceGetPCIBusId`

```c
__host__ __device__ cudaError_t
cudaDeviceGetSharedMemConfig
(cudaSharedMemConfig *pConfig)
```

Returns the shared memory configuration for the current device.

**Parameters**

- **pConfig**
  - Returned cache configuration

**Returns**

- `cudaSuccess`, `cudaErrorInvalidValue`

**Description**

This function will return in `pConfig` the current size of shared memory banks on the current device. On devices with configurable shared memory banks, `cudaDeviceSetSharedMemConfig` can be used to change this setting, so that all subsequent kernel launches will by default use the new bank size. When `cudaDeviceGetSharedMemConfig` is called on devices without configurable shared memory, it will return the fixed bank size of the hardware.

The returned bank configurations can be either:

- `cudaSharedMemBankSizeFourByte` - shared memory bank width is four bytes.
- `cudaSharedMemBankSizeEightByte` - shared memory bank width is eight bytes.

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
CUDA Runtime API

Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaDeviceSetCacheConfig, cudaDeviceGetCacheConfig, cudaDeviceSetSharedMemConfig, cudaFuncSetCacheConfig, cuCtxGetSharedMemConfig

__host__cudaError_t
cudaDeviceGetStreamPriorityRange (int *leastPriority, int *greatestPriority)

Returns numerical values that correspond to the least and greatest stream priorities.

Parameters

leastPriority
- Pointer to an int in which the numerical value for least stream priority is returned

greatestPriority
- Pointer to an int in which the numerical value for greatest stream priority is returned

Returns

cudaSuccess

Description

Returns in *leastPriority and *greatestPriority the numerical values that correspond to the least and greatest stream priorities respectively. Stream priorities follow a convention where lower numbers imply greater priorities. The range of meaningful stream priorities is given by [*greatestPriority, *leastPriority]. If the user attempts to create a stream with a priority value that is outside the the meaningful range as specified by this API, the priority is automatically clamped down or up to either *leastPriority or *greatestPriority respectively. See cudaStreamCreateWithPriority for details on creating a priority stream. A NULL may be passed in for *leastPriority or *greatestPriority if the value is not desired.

This function will return ‘0’ in both *leastPriority and *greatestPriority if the current context’s device does not support stream priorities (see cudaDeviceGetAttribute).

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
CUDA Runtime API

Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.

Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaStreamCreateWithPriority, cudaStreamGetPriority, cuCtxGetStreamPriorityRange

__host__cudaError_t
cudaDeviceGetTexture1DLinearMaxWidth
(size_t *maxWidthInElements, const
cudaChannelFormatDesc *fmtDesc, int device)

Returns the maximum number of elements allocatable in a 1D linear texture for a given element size.

Parameters

maxWidthInElements
- Returns maximum number of texture elements allocatable for given fmtDesc.

fmtDesc
- Texture format description.

device

Returns
cudaSuccess, cudaErrorUnsupportedLimit, cudaErrorInvalidValue

Description

Returns in maxWidthInElements the maximum number of elements allocatable in a 1D linear texture for given format descriptor fmtDesc.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cuDeviceGetTexture1DLinearMaxWidth`

```markdown
__host__ cudaError_t cudaDeviceReset (void)
```

Destroy all allocations and reset all state on the current device in the current process.

**Returns**

cudaSuccess

**Description**

Explicitly destroys and cleans up all resources associated with the current device in the current process. It is the caller’s responsibility to ensure that the resources are not accessed or passed in subsequent API calls and doing so will result in undefined behavior. These resources include CUDA types such as `cudaStream_t`, `cudaEvent_t`, `cudaArray_t`, `cudaMipmappedArray_t`, `cudaTextureObject_t`, `cudaSurfaceObject_t`, `textureReference`, `surfaceReference`, `cudaExternalMemory_t`, `cudaExternalSemaphore_t`, and `cudaGraphicsResource_t`. Any subsequent API call to this device will reinitialize the device.

Note that this function will reset the device immediately. It is the caller’s responsibility to ensure that the device is not being accessed by any other host threads from the process when this function is called.

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaDeviceSynchronize`
__host__ cudaError_t cudaDeviceSetCacheConfig (cudaFuncCache cacheConfig)

Sets the preferred cache configuration for the current device.

Parameters

- `cacheConfig` - Requested cache configuration

Returns

- `cudaSuccess`

Description

On devices where the L1 cache and shared memory use the same hardware resources, this sets through `cacheConfig` the preferred cache configuration for the current device. This is only a preference. The runtime will use the requested configuration if possible, but it is free to choose a different configuration if required to execute the function. Any function preference set via `cudaFuncSetCacheConfig` [C API](https://docs.nvidia.com/cuda/cuda-runtime-api/index.html#cudaFuncSetCacheConfig) or `cudaFuncSetCacheConfig` [C++ API](https://docs.nvidia.com/cuda/cuda-cXX-api-reference/index.html#cudaFuncSetCacheConfig) will be preferred over this device-wide setting. Setting the device-wide cache configuration to `cudaFuncCachePreferNone` will cause subsequent kernel launches to prefer to not change the cache configuration unless required to launch the kernel.

This setting does nothing on devices where the size of the L1 cache and shared memory are fixed.

Launching a kernel with a different preference than the most recent preference setting may insert a device-side synchronization point.

The supported cache configurations are:

- `cudaFuncCachePreferNone`: no preference for shared memory or L1 (default)
- `cudaFuncCachePreferShared`: prefer larger shared memory and smaller L1 cache
- `cudaFuncCachePreferL1`: prefer larger L1 cache and smaller shared memory
- `cudaFuncCachePreferEqual`: prefer equal size L1 cache and shared memory

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
- `cudaDeviceGetCacheConfig`, `cudaFuncSetCacheConfig [ C API]`, `cudaFuncSetCacheConfig [ C++ API]`, `cuCtxSetCacheConfig`

```c
__host__ cudaError_t cudaDeviceSetLimit (cudaLimit limit, size_t value)
```
Set resource limits.

**Parameters**

- **limit**
  - Limit to set
- **value**
  - Size of limit

**Returns**
- `cudaSuccess`, `cudaErrorUnsupportedLimit`, `cudaErrorInvalidValue`, `cudaErrorMemoryAllocation`

**Description**
Setting `limit` to `value` is a request by the application to update the current limit maintained by the device. The driver is free to modify the requested value to meet h/w requirements (this could be clamping to minimum or maximum values, rounding up to nearest element size, etc). The application can use `cudaDeviceGetLimit()` to find out exactly what the limit has been set to.

Setting each `cudaLimit` has its own specific restrictions, so each is discussed here.

- **cudaLimitStackSize** controls the stack size in bytes of each GPU thread.
- **cudaLimitPrintfFifoSize** controls the size in bytes of the shared FIFO used by the printf() device system call. Setting `cudaLimitPrintfFifoSize` must not be performed after launching any kernel that uses the printf() device system call - in such case `cudaErrorInvalidValue` will be returned.
- **cudaLimitMallocHeapSize** controls the size in bytes of the heap used by the malloc() and free() device system calls. Setting `cudaLimitMallocHeapSize` must not be performed after launching any kernel that uses the malloc() or free() device system calls - in such case `cudaErrorInvalidValue` will be returned.
- **cudaLimitDevRuntimeSyncDepth** controls the maximum nesting depth of a grid at which a thread can safely call [cudaDeviceSynchronize](https://docs.nvidia.com/cuda/cuda-runtime-api/group__CUDA__Runtime__Sync.html). Setting this limit must be performed before any launch of a kernel that uses the device runtime and calls [cudaDeviceSynchronize](https://docs.nvidia.com/cuda/cuda-runtime-api/group__CUDA__Runtime__Sync.html) above the default sync depth, two levels of grids. Calls to [cudaDeviceSynchronize](https://docs.nvidia.com/cuda/cuda-runtime-api/group__CUDA__Runtime__Sync.html) will fail with error code cudaErrorSyncDepthExceeded if the limitation is violated. This limit can be set smaller than the default or up the maximum launch depth of 24. When setting this limit, keep in mind that additional levels of sync depth require the runtime to reserve large amounts of device memory which can no longer be used for user allocations. If these reservations of device memory fail, [cudaDeviceSetLimit](https://docs.nvidia.com/cuda/cuda-runtime-api/group__CUDA__Device__SetLimit.html) will return cudaErrorMemoryAllocation, and the limit can be reset to a lower value. This limit is only applicable to devices of compute capability < 9.0. Attempting to set this limit on devices of other compute capability will results in error cudaErrorUnsupportedLimit being returned.

- **cudaLimitDevRuntimePendingLaunchCount** controls the maximum number of outstanding device runtime launches that can be made from the current device. A grid is outstanding from the point of launch up until the grid is known to have been completed. Device runtime launches which violate this limitation fail and return cudaErrorLaunchPendingCountExceeded when [cudaGetLastError](https://docs.nvidia.com/cuda/cuda-runtime-api/group__CUDA__Runtime__Error.html) is called after launch. If more pending launches than the default (2048 launches) are needed for a module using the device runtime, this limit can be increased. Keep in mind that being able to sustain additional pending launches will require the runtime to reserve larger amounts of device memory upfront which can no longer be used for allocations. If these reservations fail, [cudaDeviceSetLimit](https://docs.nvidia.com/cuda/cuda-runtime-api/group__CUDA__Device__SetLimit.html) will return cudaErrorMemoryAllocation, and the limit can be reset to a lower value. This limit is only applicable to devices of compute capability 3.5 and higher. Attempting to set this limit on devices of compute capability less than 3.5 will result in the error cudaErrorUnsupportedLimit being returned.

- **cudaLimitMaxL2FetchGranularity** controls the L2 cache fetch granularity. Values can range from 0B to 128B. This is purely a performance hint and it can be ignored or clamped depending on the platform.

- **cudaLimitPersistingL2CacheSize** controls size in bytes available for persisting L2 cache. This is purely a performance hint and it can be ignored or clamped depending on the platform.

---

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
```
cudaDeviceGetLimit, cuCtxSetLimit
```

```__host__cudaError_t cudaDeviceSetMemPool (int device, cudaMemPool_t memPool)```
Sets the current memory pool of a device.

Returns
```
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidDevice, cudaErrorNotSupported
```

Description
The memory pool must be local to the specified device. Unless a mempool is specified in the `cudaMallocAsync` call, `cudaMallocAsync` allocates from the current mempool of the provided stream’s device. By default, a device’s current memory pool is its default memory pool.

Note:
Use `cudaMallocFromPoolAsync` to specify asynchronous allocations from a device different than the one the stream runs on.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
```
```
__host__cudaError_t
cudaDeviceSetSharedMemConfig
cudaSharedMemConfig config)
Sets the shared memory configuration for the current device.

Parameters
config
- Requested cache configuration

Returns
cudaSuccess, cudaErrorInvalidValue

Description
On devices with configurable shared memory banks, this function will set the shared memory
bank size which is used for all subsequent kernel launches. Any per-function setting of shared
memory set via cudaFuncSetSharedMemConfig will override the device wide setting.
Changing the shared memory configuration between launches may introduce a device side
synchronization point.
Changing the shared memory bank size will not increase shared memory usage or affect
occupancy of kernels, but may have major effects on performance. Larger bank sizes will
allow for greater potential bandwidth to shared memory, but will change what kinds of
accesses to shared memory will result in bank conflicts.
This function will do nothing on devices with fixed shared memory bank size.
The supported bank configurations are:
- cudaSharedMemBankSizeDefault: set bank width the device default (currently, four bytes)
- cudaSharedMemBankSizeFourByte: set shared memory bank width to be four bytes
natively.
- cudaSharedMemBankSizeEightByte: set shared memory bank width to be eight bytes
natively.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError,
cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal
CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaDeviceSetCacheConfig, cudaDeviceGetCacheConfig, cudaDeviceGetSharedMemConfig, cudaFuncSetCacheConfig, cuCtxSetSharedMemConfig`

__host____device__cudaError_t

cudaDeviceSynchronize (void)

Wait for compute device to finish.

Returns

cudaSuccess

Description

Blocks until the device has completed all preceding requested tasks. `cudaDeviceSynchronize()` returns an error if one of the preceding tasks has failed. If the `cudaDeviceScheduleBlockingSync` flag was set for this device, the host thread will block until the device has finished its work.

Note:

- Use of `cudaDeviceSynchronize` in device code was deprecated in CUDA 11.6 and removed for compute_90+ compilation. For compute capability < 9.0, compile-time opt-in by specifying `-D CUDA_FORCE_CDP1_IF_SUPPORTED` is required to continue using `cudaDeviceSynchronize()` in device code for now. Note that this is different from host-side `cudaDeviceSynchronize`, which is still supported.

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

- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaDeviceReset, cuCtxSynchronize
__host____device__cudaError_t cudaGetDevice (int *device)

Returns which device is currently being used.

Parameters

device
- Returns the device on which the active host thread executes the device code.

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorDeviceUnavailable,

description

Returns in *device the current device for the calling host thread.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGetDeviceCount, cudaSetDevice, cudaGetDeviceProperties, cudaChooseDevice, cuCtxGetCurrent

__host____device__cudaError_t cudaGetDeviceCount (int *count)

Returns the number of compute-capable devices.

Parameters

count
- Returns the number of devices with compute capability greater or equal to 2.0
Returns

cudaSuccess

Description

Returns in `count` the number of devices with compute capability greater or equal to 2.0 that are available for execution.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaGetDevice, cudaSetDevice, cudaGetDeviceProperties, cudaChooseDevice, cudalnItDevice, cuDeviceGetCount

`__host__cudaError_t cudaGetDeviceFlags (unsigned int *flags)`

Gets the flags for the current device.

Parameters

flags

- Pointer to store the device flags

Returns

cudaSuccess, cudaErrorInvalidDevice

Description

Returns in `flags` the flags for the current device. If there is a current device for the calling thread, the flags for the device are returned. If there is no current device, the flags for the first device are returned, which may be the default flags. Compare to the behavior of `cudaSetDeviceFlags`. 
Typically, the flags returned should match the behavior that will be seen if the calling thread uses a device after this call, without any change to the flags or current device inbetween by this or another thread. Note that if the device is not initialized, it is possible for another thread to change the flags for the current device before it is initialized. Additionally, when using exclusive mode, if this thread has not requested a specific device, it may use a device other than the first device, contrary to the assumption made by this function.

If a context has been created via the driver API and is current to the calling thread, the flags for that context are always returned.

Flags returned by this function may specifically include `cudaDeviceMapHost` even though it is not accepted by `cudaSetDeviceFlags` because it is implicit in runtime API flags. The reason for this is that the current context may have been created via the driver API in which case the flag is not implicit and may be unset.

**Note:**
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
- `cudaGetDevice`, `cudaGetDeviceProperties`, `cudaSetDevice`, `cudaSetDeviceFlags`, `cudaInitDevice`, `cuCtxGetFlags`, `cuDevicePrimaryCtxGetState`  

```c
__host__ cudaError_t cudaGetDeviceProperties (cudaDeviceProp *prop, int device)
```

Returns information about the compute-device.

**Parameters**

**prop**
- Properties for the specified device

**device**
- Device number to get properties for

**Returns**
- `cudaSuccess`, `cudaErrorInvalidDevice`
Description

Returns in *prop the properties of device dev. The cudaDeviceProp structure is defined as:

```c
struct cudaDeviceProp {
    char name[256];
    cudaUUID_t uuid;
    size_t totalGlobalMem;
    size_t sharedMemPerBlock;
    int regsPerBlock;
    int warpSize;
    size_t memPitch;
    int maxThreadsPerBlock;
    int maxThreadsDim[3];
    int maxGridSize[3];
    int clockRate;
    size_t totalConstMem;
    int major;
    int minor;
    size_t textureAlignment;
    size_t texturePitchAlignment;
    int deviceOverlap;
    int multiProcessorCount;
    int kernelExecTimeoutEnabled;
    int Integrated;
    int canMapHostMemory;
    int computeMode;
    int maxTexture1D;
    int maxTexture1DMipmap;
    int maxTexture1DLinear;
    int maxTexture2D[2];
    int maxTexture2DMipmap[2];
    int maxTexture2DLinear[3];
    int maxTexture2DGather[2];
    int maxTexture3D[3];
    int maxTexture3DAlt[3];
    int maxTextureCubemap;
    int maxTexture1DLayered[2];
    int maxTexture2DLayered[3];
    int maxTextureCubemapLayered[2];
    int maxSurface1D;
    int maxSurface2D[2];
    int maxSurface3D[3];
    int maxSurface1DLayered[2];
    int maxSurface2DLayered[3];
    int maxSurfaceCubemap;
    int maxSurfaceCubemapLayered[2];
    size_t surfaceAlignment;
    int ConcurrentKernels;
    int ECCEnabled;
    int pciBusID;
    int pciDeviceID;
    int pciDomainID;
    int tccDriver;
    int asyncEngineCount;
    int unifiedAddressing;
    int memoryClockRate;
    int memoryBusWidth;
    size_t L2CacheSize;
    int persistingL2CacheMaxSize;
    int maxThreadsPerMultiProcessor;
    int streamPrioritiesSupported;
    int globalL1CacheSupported;
    int localL1CacheSupported;
    size_t sharedMemPerMultiprocessor;
};
```
where:

- **name[256]** is an ASCII string identifying the device.
- **uuid** is a 16-byte unique identifier.
- **totalGlobalMem** is the total amount of global memory available on the device in bytes.
- **sharedMemPerBlock** is the maximum amount of shared memory available to a thread block in bytes.
- **regsPerBlock** is the maximum number of 32-bit registers available to a thread block.
- **warpSize** is the warp size in threads.
- **memPitch** is the maximum pitch in bytes allowed by the memory copy functions that involve memory regions allocated through `cudaMallocPitch()`.  
- **maxThreadsPerBlock** is the maximum number of threads per block.
- **maxThreadsDim[3]** contains the maximum size of each dimension of a block.
- **maxGridSize[3]** contains the maximum size of each dimension of a grid.
- **clockRate** is the clock frequency in kilohertz.
- **totalConstMem** is the total amount of constant memory available on the device in bytes.
- **major, minor** are the major and minor revision numbers defining the device’s compute capability.
- **textureAlignment** is the alignment requirement; texture base addresses that are aligned to `textureAlignment` bytes do not need an offset applied to texture fetches.
- **texturePitchAlignment** is the pitch alignment requirement for 2D texture references that are bound to pitched memory.
- **deviceOverlap** is 1 if the device can concurrently copy memory between host and device while executing a kernel, or 0 if not. Deprecated, use instead asyncEngineCount.
- **multiProcessorCount** is the number of multiprocessors on the device.
- **kernelExecTimeoutEnabled** is 1 if there is a run time limit for kernels executed on the device, or 0 if not.

- **integrated** is 1 if the device is an integrated (motherboard) GPU and 0 if it is a discrete (card) component.

- **canMapHostMemory** is 1 if the device can map host memory into the CUDA address space for use with `cudaHostAlloc()/cudaHostGetDevicePointer()`, or 0 if not.

- **computeMode** is the compute mode that the device is currently in. Available modes are as follows:
  - cudaComputeModeDefault: Default mode - Device is not restricted and multiple threads can use `cudaSetDevice[]` with this device.
  - cudaComputeModeProhibited: Compute-prohibited mode - No threads can use `cudaSetDevice[]` with this device.
  - cudaComputeModeExclusiveProcess: Compute-exclusive-process mode - Many threads in one process will be able to use `cudaSetDevice[]` with this device.

  When an occupied exclusive mode device is chosen with `cudaSetDevice`, all subsequent non-device management runtime functions will return `cudaErrorDevicesUnavailable`.

- **maxTexture1D** is the maximum 1D texture size.

- **maxTexture1DMipmap** is the maximum 1D mipmapped texture texture size.

- **maxTexture1DLinear** is the maximum 1D texture size for textures bound to linear memory.

- **maxTexture2D[2]** contains the maximum 2D texture dimensions.

- **maxTexture2DMipmap[2]** contains the maximum 2D mipmapped texture dimensions.

- **maxTexture2DLinear[3]** contains the maximum 2D texture dimensions for 2D textures bound to pitch linear memory.

- **maxTexture2DGather[2]** contains the maximum 2D texture dimensions if texture gather operations have to be performed.

- **maxTexture3D[3]** contains the maximum 3D texture dimensions.

- **maxTexture3DAlt[3]** contains the maximum alternate 3D texture dimensions.

- **maxTextureCubemap** is the maximum cubemap texture width or height.

- **maxTexture1DLayered[2]** contains the maximum 1D layered texture dimensions.

- **maxTexture2DLayered[3]** contains the maximum 2D layered texture dimensions.

- **maxTextureCubemapLayered[2]** contains the maximum cubemap layered texture dimensions.

- **maxSurface1D** is the maximum 1D surface size.
- `maxSurfaceCubemap` is the maximum cubemap surface width or height.
- `surfaceAlignment` specifies the alignment requirements for surfaces.
- `concurrentKernels` is 1 if the device supports executing multiple kernels within the same context simultaneously, or 0 if not. It is not guaranteed that multiple kernels will be resident on the device concurrently so this feature should not be relied upon for correctness.
- `ECCEnabled` is 1 if the device has ECC support turned on, or 0 if not.
- `pciBusID` is the PCI bus identifier of the device.
- `pciDeviceID` is the PCI device (sometimes called slot) identifier of the device.
- `pciDomainID` is the PCI domain identifier of the device.
- `tccDriver` is 1 if the device is using a TCC driver or 0 if not.
- `asyncEngineCount` is 1 when the device can concurrently copy memory between host and device while executing a kernel. It is 2 when the device can concurrently copy memory between host and device in both directions and execute a kernel at the same time. It is 0 if neither of these is supported.
- `unifiedAddressing` is 1 if the device shares a unified address space with the host and 0 otherwise.
- `memoryClockRate` is the peak memory clock frequency in kilohertz.
- `memoryBusWidth` is the memory bus width in bits.
- `l2CacheSize` is L2 cache size in bytes.
- `persistingL2CacheMaxSize` is L2 cache’s maximum persisting lines size in bytes.
- `maxThreadsPerMultiProcessor` is the number of maximum resident threads per multiprocessor.
- `streamPrioritiesSupported` is 1 if the device supports stream priorities, or 0 if it is not supported.
- `globalL1CacheSupported` is 1 if the device supports caching of globals in L1 cache, or 0 if it is not supported.
- **localL1CacheSupported** is 1 if the device supports caching of locals in L1 cache, or 0 if it is not supported.

- **sharedMemPerMultiprocessor** is the maximum amount of shared memory available to a multiprocessor in bytes; this amount is shared by all thread blocks simultaneously resident on a multiprocessor.

- **regsPerMultiprocessor** is the maximum number of 32-bit registers available to a multiprocessor; this number is shared by all thread blocks simultaneously resident on a multiprocessor.

- **managedMemory** is 1 if the device supports allocating managed memory on this system, or 0 if it is not supported.

- **isMultiGpuBoard** is 1 if the device is on a multi-GPU board (e.g. Gemini cards), and 0 if not;

- **multiGpuBoardGroupID** is a unique identifier for a group of devices associated with the same board. Devices on the same multi-GPU board will share the same identifier.

- **hostNativeAtomicSupported** is 1 if the link between the device and the host supports native atomic operations, or 0 if it is not supported.

- **singleToDoublePrecisionPerfRatio** is the ratio of single precision performance (in floating-point operations per second) to double precision performance.

- **pageableMemoryAccess** is 1 if the device supports coherently accessing pageable memory without calling cudaHostRegister on it, and 0 otherwise.

- **concurrentManagedAccess** is 1 if the device can coherently access managed memory concurrently with the CPU, and 0 otherwise.

- **computePreemptionSupported** is 1 if the device supports Compute Preemption, and 0 otherwise.

- **canUseHostPointerForRegisteredMem** is 1 if the device can access host registered memory at the same virtual address as the CPU, and 0 otherwise.

- **cooperativeLaunch** is 1 if the device supports launching cooperative kernels via `cudaLaunchCooperativeKernel`, and 0 otherwise.

- **cooperativeMultiDeviceLaunch** is 1 if the device supports launching cooperative kernels via `cudaLaunchCooperativeKernelMultiDevice`, and 0 otherwise.

- **sharedMemPerBlockOptin** is the per device maximum shared memory per block usable by special opt in

- **pageableMemoryAccessUsesHostPageTables** is 1 if the device accesses pageable memory via the host’s page tables, and 0 otherwise.

- **directManagedMemAccessFromHost** is 1 if the host can directly access managed memory on the device without migration, and 0 otherwise.
- `maxBlocksPerMultiProcessor` is the maximum number of thread blocks that can reside on a multiprocessor.

- `accessPolicyMaxWindowSize` is the maximum value of `cudaAccessPolicyWindow::num_bytes`.

- `reservedSharedMemPerBlock` is the shared memory reserved by CUDA driver per block in bytes.

- `hostRegisterSupported` is 1 if the device supports host memory registration via `cudaHostRegister`, and 0 otherwise.

- `sparseCudaArraySupported` is 1 if the device supports sparse CUDA arrays and sparse CUDA mipmapped arrays, 0 otherwise.

- `hostRegisterReadOnlySupported` is 1 if the device supports using the `cudaHostRegister` flag `cudaHostRegisterReadOnly` to register memory that must be mapped as read-only to the GPU.

- `timelineSemaphoreInteropSupported` is 1 if external timeline semaphore interop is supported on the device, 0 otherwise.

- `memoryPoolsSupported` is 1 if the device supports using the `cudaMallocAsync` and `cudaMemPool` family of APIs, 0 otherwise.

- `gpuDirectRDMASupported` is 1 if the device supports GPUDirect RDMA APIs, 0 otherwise.

- `gpuDirectRDMAFlushWritesOptions` is a bitmask to be interpreted according to the `cudaFlushGPUDirectRDMAWritesOptions` enum.

- `gpuDirectRDMAWritesOrdering` See the `cudaGPUDirectRDMAWritesOrdering` enum for numerical values.

- `memoryPoolSupportedHandleTypes` is a bitmask of handle types supported with mempool-based IPC.

- `deferredMappingCudaArraySupported` is 1 if the device supports deferred mapping CUDA arrays and CUDA mipmapped arrays.

- `ipcEventSupported` is 1 if the device supports IPC Events, and 0 otherwise.

- `unifiedFunctionPointers` is 1 if the device support unified pointers, and 0 otherwise.

---

**Note:**

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

- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaGetDeviceCount`, `cudaGetDevice`, `cudaSetDevice`, `cudaChooseDevice`, `cudaDeviceGetAttribute`, `cudaInitDevice`, `cuDeviceGetAttribute`, `cuDeviceGetName`.

```__host____cold__```
```cudaError_t cudaInitDevice (int device, unsigned int deviceFlags, unsigned int flags)```

Initialize device to be used for GPU executions.

**Parameters**
- **device**
  - Device on which the runtime will initialize itself.
- **deviceFlags**
  - Parameters for device operation.
- **flags**
  - Flags for controlling the device initialization.

**Returns**
- `cudaSuccess`, `cudaErrorInvalidDevice`.

**Description**
This function will initialize the CUDA Runtime structures and primary context on device when called, but the context will not be made current to device.

When `cudaInitDeviceFlagsAreValid` is set in flags, deviceFlags are applied to the requested device. The values of deviceFlags match those of the flags parameters in `cudaSetDeviceFlags`. The effect may be verified by `cudaGetDeviceFlags`.

This function will return an error if the device is in `cudaComputeModeExclusiveProcess` and is occupied by another process or if the device is in `cudaComputeModeProhibited`.

**Note:**
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

__host__cudaError_t cuIpcCloseMemHandle (void *devPtr)
Attempts to close memory mapped with cuIpcOpenMemHandle.

Parameters

**devPtr**
- Device pointer returned by `cuIpcOpenMemHandle`

Returns

`cudaSuccess`, `cudaErrorMapBufferObjectFailed`, `cudaErrorNotSupported`, `cudaErrorInvalidValue`

Description

Decrement the reference count of the memory returned by `cuIpcOpenMemHandle` by 1. When the reference count reaches 0, this API unmaps the memory. The original allocation in the exporting process as well as imported mappings in other processes will be unaffected.

Any resources used to enable peer access will be freed if this is the last mapping using them.

IPC functionality is restricted to devices with support for unified addressing on Linux and Windows operating systems. IPC functionality on Windows is restricted to GPUs in TCC mode. Users can test their device for IPC functionality by calling `cudaDeviceGetAttribute` with `cudaDevAttrIpcEventSupport`.

---

Note:

- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.
See also:

cudaMalloc, cudaFree, cudalpcGetEventHandle, cudalpcOpenEventHandle,
cudalpcGetMemHandle, cudalpcOpenMemHandle, culpcCloseMemHandle

__host__cudaError_t cudalpcGetEventHandle
cudalpcEventHandle_t *handle, cudaEvent_t event)

Gets an interprocess handle for a previously allocated event.

Parameters

handle
- Pointer to a user allocated cudalpcEventHandle in which to return the opaque event handle

event
- Event allocated with cudaEventInterprocess and cudaEventDisableTiming flags.

Returns

cudaSuccess, cudaErrorInvalidResourceHandle, cudaErrorMemoryAllocation,
cudaErrorMapBufferObjectFailed, cudaErrorNotSupported, cudaErrorInvalidValue

Description

Takes as input a previously allocated event. This event must have been created with the
cudaEventInterprocess and cudaEventDisableTiming flags set. This opaque handle may be
copied into other processes and opened with cudalpcOpenEventHandle to allow efficient
hardware synchronization between GPU work in different processes.

After the event has been opened in the importing process, cudaEventRecord,
cudaEventSynchronize, cudaStreamWaitEvent and cudaEventQuery may be used in either
process. Performing operations on the imported event after the exported event has been freed
with cudaEventDestroy will result in undefined behavior.

IPC functionality is restricted to devices with support for unified addressing on Linux and
Windows operating systems. IPC functionality on Windows is restricted to GPUs in TCC
mode. Users can test their device for IPC functionality by calling cudaDeviceGetAttribute with
cudaDevAttrIpcEventSupport

Note:

- Note that this function may also return cudaErrorInitializationError,
cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal
CUDA RT state.
Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaEventCreate, cudaEventDestroy, cudaEventSynchronize, cudaEventQuery, cudaStreamWaitEvent, cudaIpcOpenEventHandle, cudaIpcGetMemHandle, cudaIpcOpenMemHandle, cudaIpcCloseMemHandle, cuIpcGetEventHandle

__host__cudaError_t cudaIpcGetMemHandle (cudaIpcMemHandle_t *handle, void *devPtr)

Gets an interprocess memory handle for an existing device memory allocation.

Parameters

handle
- Pointer to user allocated cudaIpcMemHandle to return the handle in.

devPtr
- Base pointer to previously allocated device memory

Returns
cudaSuccess, cudaErrorMemoryAllocation, cudaErrorMapBufferObjectFailed, cudaErrorNotSupported, cudaErrorInvalidValue

Description

Takes a pointer to the base of an existing device memory allocation created with cudaMalloc and exports it for use in another process. This is a lightweight operation and may be called multiple times on an allocation without adverse effects.

If a region of memory is freed with cudaFree and a subsequent call to cudaMalloc returns memory with the same device address, cudaIpcGetMemHandle will return a unique handle for the new memory.

IPC functionality is restricted to devices with support for unified addressing on Linux and Windows operating systems. IPC functionality on Windows is restricted to GPUs in TCC mode. Users can test their device for IPC functionality by calling cudaDeviceGetAttribute with cudaDevAttrIpcEventSupport

Note:
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaMalloc`, `cudaFree`, `cudaIpcGetEventHandle`, `cudaIpcOpenEventHandle`, `cudaIpcOpenMemHandle`, `cudaIpcCloseMemHandle`, `culpcGetMemHandle`

```c
__host__ cudaError_t cudaIpcOpenEventHandle(cudaEvent_t *event, cudaIpcEventHandle_t handle)
```
Opens an interprocess event handle for use in the current process.

**Parameters**

- **event**
  - Returns the imported event
- **handle**
  - Interprocess handle to open

**Returns**

`cudaSuccess`, `cudaErrorMapBufferObjectFailed`, `cudaErrorNotSupported`, `cudaErrorInvalidValue`, `cudaErrorDeviceUninitialized`

**Description**

Opens an interprocess event handle exported from another process with `cudaIpcGetEventHandle`. This function returns a `cudaEvent_t` that behaves like a locally created event with the `cudaEventDisableTiming` flag specified. This event must be freed with `cudaEventDestroy`.

Performing operations on the imported event after the exported event has been freed with `cudaEventDestroy` will result in undefined behavior.

IPC functionality is restricted to devices with support for unified addressing on Linux and Windows operating systems. IPC functionality on Windows is restricted to GPUs in TCC mode. Users can test their device for IPC functionality by calling `cudaDeviceGetAttribute` with `cudaDevAttrIpcEventSupport`.

**Note:**
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaEventCreate`, `cudaEventDestroy`, `cudaEventSynchronize`, `cudaEventQuery`, `cudaStreamWaitEvent`, `cudaIpcGetEventHandle`, `cudaIpcGetMemHandle`, `cudaIpcOpenMemHandle`, `cudaIpcCloseMemHandle`, `culpcOpenEventHandle`

```
__host__cudaError_t cudaIpcOpenMemHandle (void **devPtr, cudaIpcMemHandle_t handle, unsigned int flags)
```

Opens an interprocess memory handle exported from another process and returns a device pointer usable in the local process.

**Parameters**

**devPtr**
- Returned device pointer

**handle**
- `cudaIpcMemHandle` to open

**flags**
- Flags for this operation. Must be specified as `cudaIpcMemLazyEnablePeerAccess`

**Returns**

`cudaSuccess`, `cudaErrorMapBufferObjectFailed`, `cudaErrorInvalidResourceHandle`, `cudaErrorDeviceUninitialized`, `cudaErrorTooManyPeers`, `cudaErrorNotSupported`, `cudaErrorInvalidValue`

**Description**

Maps memory exported from another process with `cudaIpcGetMemHandle` into the current device address space. For contexts on different devices `cudaIpcOpenMemHandle` can attempt to enable peer access between the devices as if the user called `cudaDeviceEnablePeerAccess`. This behavior is controlled by the `cudaIpcMemLazyEnablePeerAccess` flag. `cudaDeviceCanAccessPeer` can determine if a mapping is possible.

`cudaIpcOpenMemHandle` can open handles to devices that may not be visible in the process calling the API.
Contexts that may open cudaIpcMemHandles are restricted in the following way. cudaIpcMemHandles from each device in a given process may only be opened by one context per device per other process.

If the memory handle has already been opened by the current context, the reference count on the handle is incremented by 1 and the existing device pointer is returned.

Memory returned from cudaIpcOpenMemHandle must be freed with cudaIpcCloseMemHandle.

Calling cudaFree on an exported memory region before calling cudaIpcCloseMemHandle in the importing context will result in undefined behavior.

IPC functionality is restricted to devices with support for unified addressing on Linux and Windows operating systems. IPC functionality on Windows is restricted to GPUs in TCC mode. Users can test their device for IPC functionality by calling cudaDeviceGetAttribute with cudaDevAttrIpcEventSupport.

Note:

- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotAllowed may, but is not guaranteed to, be returned as a diagnostic in such case.
- No guarantees are made about the address returned in *devPtr. In particular, multiple processes may not receive the same address for the same handle.

See also:
cudaMalloc, cudaFree, cudaIpcGetEventHandle, cudaIpcOpenEventHandle, cudaIpcGetMemHandle, cudaIpcCloseMemHandle, cudaDeviceEnablePeerAccess, cudaDeviceCanAccessPeer, cuIpcOpenMemHandle

__host__cudaError_t cudaSetDevice (int device)
Set device to be used for GPU executions.

Parameters
device
  - Device on which the active host thread should execute the device code.

Returns
cudaSuccess, cudaErrorInvalidDevice, cudaErrorDeviceUnavailable,
Description

Sets device as the current device for the calling host thread. Valid device id’s are 0 to (cudaGetDeviceCount() - 1).

Any device memory subsequently allocated from this host thread using cudaMalloc(), cudaMallocPitch() or cudaMallocArray() will be physically resident on device. Any host memory allocated from this host thread using cudaMemcpyHost() or cudaMemcpy() or cudaHostRegister() will have its lifetime associated with device. Any streams or events created from this host thread will be associated with device. Any kernels launched from this host thread using the <<<>>> operator or cudaLaunchKernel() will be executed on device.

This call may be made from any host thread, to any device, and at any time. This function will do no synchronization with the previous or new device, and should only take significant time when it initializes the runtime’s context state. This call will bind the primary context of the specified device to the calling thread and all the subsequent memory allocations, stream and event creations, and kernel launches will be associated with the primary context. This function will also immediately initialize the runtime state on the primary context, and the context will be current on device immediately. This function will return an error if the device is in cudaComputeModeExclusiveProcess and is occupied by another process or if the device is in cudaComputeModeProhibited.

It is not required to call cudaInitDevice before using this function.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaGetDeviceCount, cudaGetDevice, cudaGetDeviceProperties, cudaChooseDevice, cudaInitDevice, cuCtxSetCurrent
__host__ cudaError_t cudaSetDeviceFlags (unsigned int flags)

Sets flags to be used for device executions.

Parameters

flags

- Parameters for device operation

Returns

cudaSuccess, cudaErrorInvalidValue

Description

Records flags as the flags for the current device. If the current device has been set and that device has already been initialized, the previous flags are overwritten. If the current device has not been initialized, it is initialized with the provided flags. If no device has been made current to the calling thread, a default device is selected and initialized with the provided flags.

The two LSBs of the flags parameter can be used to control how the CPU thread interacts with the OS scheduler when waiting for results from the device.

‣ cudaDeviceScheduleAuto: The default value if the flags parameter is zero, uses a heuristic based on the number of active CUDA contexts in the process $C$ and the number of logical processors in the system $P$. If $C > P$, then CUDA will yield to other OS threads when waiting for the device, otherwise CUDA will not yield while waiting for results and actively spin on the processor. Additionally, on Tegra devices, cudaDeviceScheduleAuto uses a heuristic based on the power profile of the platform and may choose cudaDeviceScheduleBlockingSync for low-powered devices.

‣ cudaDeviceScheduleSpin: Instruct CUDA to actively spin when waiting for results from the device. This can decrease latency when waiting for the device, but may lower the performance of CPU threads if they are performing work in parallel with the CUDA thread.

‣ cudaDeviceScheduleYield: Instruct CUDA to yield its thread when waiting for results from the device. This can increase latency when waiting for the device, but can increase the performance of CPU threads performing work in parallel with the device.

‣ cudaDeviceScheduleBlockingSync: Instruct CUDA to block the CPU thread on a synchronization primitive when waiting for the device to finish work.

‣ cudaDeviceBlockingSync: Instruct CUDA to block the CPU thread on a synchronization primitive when waiting for the device to finish work.

Deprecated: This flag was deprecated as of CUDA 4.0 and replaced with cudaDeviceScheduleBlockingSync.
- **cudaDeviceMapHost**: This flag enables allocating pinned host memory that is accessible to the device. It is implicit for the runtime but may be absent if a context is created using the driver API. If this flag is not set, `cudaHostGetDevicePointer()` will always return a failure code.

- **cudaDeviceLmemResizeToMax**: Instruct CUDA to not reduce local memory after resizing local memory for a kernel. This can prevent thrashing by local memory allocations when launching many kernels with high local memory usage at the cost of potentially increased memory usage.

  **Deprecated**: This flag is deprecated and the behavior enabled by this flag is now the default and cannot be disabled.

**Note:**
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**
- `cudaGetDeviceFlags`, `cudaGetDeviceCount`, `cudaGetDevice`, `cudaGetDeviceProperties`, `cudaSetDevice`, `cudaSetValidDevices`, `cudaInitDevice`, `cudaChooseDevice`, `cuDevicePrimaryCtxSetFlags`

```c
__host__ cudaError_t cudaSetValidDevices (int *device_arr, int len)
```

Set a list of devices that can be used for CUDA.

**Parameters**

- **device_arr**
  - List of devices to try

- **len**
  - Number of devices in specified list

**Returns**

- `cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorInvalidDevice`
Description
Sets a list of devices for CUDA execution in priority order using device_arr. The parameter len specifies the number of elements in the list. CUDA will try devices from the list sequentially until it finds one that works. If this function is not called, or if it is called with a len of 0, then CUDA will go back to its default behavior of trying devices sequentially from a default list containing all of the available CUDA devices in the system. If a specified device ID in the list does not exist, this function will return cudaErrorInvalidDevice. If len is not 0 and device_arr is NULL or if len exceeds the number of devices in the system, then cudaErrorInvalidValue is returned.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGetDeviceCount, cudaSetDevice, cudaGetDeviceProperties, cudaSetDeviceFlags, cudaChooseDevice

6.2. Thread Management [DEPRECATED]
This section describes deprecated thread management functions of the CUDA runtime application programming interface.

__host__cudaError_t cudaThreadExit (void)
Enter and clean up from CUDA launches.

Returns
cudaSuccess

Description
Deprecated
Note that this function is deprecated because its name does not reflect its behavior. Its functionality is identical to the non-deprecated function `cudaDeviceReset()`, which should be used instead.

Explicitly destroys all cleans up all resources associated with the current device in the current process. Any subsequent API call to this device will reinitialize the device.

Note that this function will reset the device immediately. It is the caller's responsibility to ensure that the device is not being accessed by any other host threads from the process when this function is called.

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaDeviceReset`

```c
__host__ cudaError_t cudaThreadGetCacheConfig (cudaFuncCache *pCacheConfig)
```

Returns the preferred cache configuration for the current device.

**Parameters**

- **pCacheConfig**
  - Returned cache configuration

**Returns**

- `cudaSuccess`

**Description**

- **Deprecated**

Note that this function is deprecated because its name does not reflect its behavior. Its functionality is identical to the non-deprecated function `cudaDeviceGetCacheConfig()`, which should be used instead.
On devices where the L1 cache and shared memory use the same hardware resources, this returns through `pCacheConfig` the preferred cache configuration for the current device. This is only a preference. The runtime will use the requested configuration if possible, but it is free to choose a different configuration if required to execute functions.

This will return a `pCacheConfig` of `cudaFuncCachePreferNone` on devices where the size of the L1 cache and shared memory are fixed.

The supported cache configurations are:

- `cudaFuncCachePreferNone`: no preference for shared memory or L1 (default)
- `cudaFuncCachePreferShared`: prefer larger shared memory and smaller L1 cache
- `cudaFuncCachePreferL1`: prefer larger L1 cache and smaller shared memory

### Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaDeviceGetCacheConfig`

```c
__host__ cudaError_t cudaThreadGetLimit (size_t *pValue, cudaLimit limit)
```

Returns resource limits.

**Parameters**

- `pValue` - Returned size in bytes of limit
- `limit` - Limit to query

**Returns**

`cudaSuccess`, `cudaErrorUnsupportedLimit`, `cudaErrorInvalidValue`
Description

Deprecated

Note that this function is deprecated because its name does not reflect its behavior. Its functionality is identical to the non-deprecated function `cudaDeviceGetLimit()`, which should be used instead.

Returns in `*pValue` the current size of `limit`. The supported `cudaLimit` values are:

- `cudaLimitStackSize`: stack size of each GPU thread;
- `cudaLimitPrintfFifoSize`: size of the shared FIFO used by the printf() device system call.
- `cudaLimitMallocHeapSize`: size of the heap used by the malloc() and free() device system calls;

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaDeviceGetLimit`

__host__`cudaError_t cudaThreadSetCacheConfig(cudaFuncCache cacheConfig)`

Sets the preferred cache configuration for the current device.

Parameters

`cacheConfig`
- Requested cache configuration

Returns

`cudaSuccess`
Description

Deprecated

Note that this function is deprecated because its name does not reflect its behavior. Its functionality is identical to the non-deprecated function cudaDeviceSetCacheConfig, which should be used instead.

On devices where the L1 cache and shared memory use the same hardware resources, this sets through cacheConfig the preferred cache configuration for the current device. This is only a preference. The runtime will use the requested configuration if possible, but it is free to choose a different configuration if required to execute the function. Any function preference set via cudaFuncSetCacheConfig [ C API] or cudaFuncSetCacheConfig [ C++ API] will be preferred over this device-wide setting. Setting the device-wide cache configuration to cudaFuncCachePreferNone will cause subsequent kernel launches to prefer to not change the cache configuration unless required to launch the kernel.

This setting does nothing on devices where the size of the L1 cache and shared memory are fixed.

Launching a kernel with a different preference than the most recent preference setting may insert a device-side synchronization point.

The supported cache configurations are:

- cudaFuncCachePreferNone: no preference for shared memory or L1 (default)
- cudaFuncCachePreferShared: prefer larger shared memory and smaller L1 cache
- cudaFuncCachePreferL1: prefer larger L1 cache and smaller shared memory

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaDeviceSetCacheConfig
__host__ cudaError_t cudaThreadSetLimit (cudaLimit limit, size_t value)

Set resource limits.

Parameters

limit
- Limit to set

value
- Size in bytes of limit

Returns
cudaSuccess, cudaErrorUnsupportedLimit, cudaErrorInvalidValue

Description

Deprecated

Note that this function is deprecated because its name does not reflect its behavior. Its functionality is identical to the non-deprecated function cudaDeviceSetLimit(), which should be used instead.

Setting limit to value is a request by the application to update the current limit maintained by the device. The driver is free to modify the requested value to meet h/w requirements (this could be clamping to minimum or maximum values, rounding up to nearest element size, etc). The application can use cudaThreadGetLimit() to find out exactly what the limit has been set to.

Setting each cudaLimit has its own specific restrictions, so each is discussed here.

- cudaLimitStackSize controls the stack size of each GPU thread.

- cudaLimitPrintfFifoSize controls the size of the shared FIFO used by the printf() device system call. Setting cudaLimitPrintfFifoSize must be performed before launching any kernel that uses the printf() device system call, otherwise cudaErrorInvalidValue will be returned.

- cudaLimitMallocHeapSize controls the size of the heap used by the malloc() and free() device system calls. Setting cudaLimitMallocHeapSize must be performed before launching any kernel that uses the malloc() or free() device system calls, otherwise cudaErrorInvalidValue will be returned.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
- `cudaDeviceSetLimit`

```__host__cudaError_t cudaThreadSynchronize (void)`
```

Wait for compute device to finish.

Returns
- `cudaSuccess`

Description
- Deprecated

Note that this function is deprecated because its name does not reflect its behavior. Its functionality is similar to the non-deprecated function `cudaDeviceSynchronize()`, which should be used instead.

Blocks until the device has completed all preceding requested tasks.

`cudaThreadSynchronize()` returns an error if one of the preceding tasks has failed. If the `cudaDeviceScheduleBlockingSync` flag was set for this device, the host thread will block until the device has finished its work.

See also:
- `cudaDeviceSynchronize`
6.3. Error Handling

This section describes the error handling functions of the CUDA runtime application programming interface.

__host__ __device__ __const char *cudaGetErrorName (cudaError_t error)

Returns the string representation of an error code enum name.

Parameters

error - Error code to convert to string

Returns

c char* pointer to a NULL-terminated string

Description

Returns a string containing the name of an error code in the enum. If the error code is not recognized, “unrecognized error code” is returned.

See also:

cudaGetErrorString, cudaGetLastError, cudaPeekAtLastError, cudaError, cuGetErrorName

__host__ __device__ __const char *cudaGetErrorString (cudaError_t error)

Returns the description string for an error code.

Parameters

error - Error code to convert to string

Returns

char* pointer to a NULL-terminated string

Description

Returns the description string for an error code. If the error code is not recognized, “unrecognized error code” is returned.
__host__ __device__ cudaError_t cudaGetLastError (void)

Returns the last error from a runtime call.

Returns

cudaSuccess, cudaErrorMissingConfiguration, cudaErrorMemoryAllocation,
cudaErrorInitializationError, cudaErrorLaunchFailure, cudaErrorLaunchTimeout,
cudaErrorLaunchOutOfResources, cudaErrorInvalidDeviceFunction,
cudaErrorInvalidConfiguration, cudaErrorInvalidDevice, cudaErrorInvalidValue,
cudaErrorInvalidPitchValue, cudaErrorInvalidSymbol, cudaErrorUnmapBufferObjectFailed,
cudaErrorInvalidDevicePointer, cudaErrorInvalidTexture, cudaErrorInvalidTextureBinding,
cudaErrorInvalidChannelDescriptor, cudaErrorInvalidMemcpyDirection,
cudaErrorInvalidFilterSetting, cudaErrorInvalidNormSetting, cudaErrorUnknown,
cudaErrorInvalidResourceHandle, cudaErrorInsufficientDriver, cudaErrorNoDevice,
cudaErrorSetOnActiveProcess, cudaErrorInsufficientDriver, cudaErrorNoDevice,
cudaErrorUnsupportedPtxVersion, cudaErrorNoKernelImageForDevice,
cudaErrorJitCompilerNotFound, cudaErrorJitCompilationDisabled

Description

Returns the last error that has been produced by any of the runtime calls in the same instance
of the CUDA Runtime library in the host thread and resets it to cudaSuccess.

Note: Multiple instances of the CUDA Runtime library can be present in an application when
using a library that statically links the CUDA Runtime.

See also:

cudaGetErrorName, cudaGetLastError, cudaPeekAtLastError, cudaError, cuGetErrorString
__host__ __device__ cudaError_t

cudaPeekAtLastError (void)

Returns the last error from a runtime call.

Returns

cudaSuccess, cudaErrorMissingConfiguration, cudaErrorMemoryAllocation,
cudaErrorInitializationError, cudaErrorLaunchFailure, cudaErrorLaunchTimeout,
cudaErrorLaunchOutOfResources, cudaErrorInvalidDeviceFunction,
cudaErrorInvalidConfiguration, cudaErrorInvalidDevice, cudaErrorInvalidValue,
cudaErrorInvalidPitchValue, cudaErrorInvalidSymbol, cudaErrorUnmapBufferObjectFailed,
cudaErrorInvalidDevicePointer, cudaErrorInvalidTexture, cudaErrorInvalidTextureBinding,
cudaErrorInvalidChannelDescriptor, cudaErrorInvalidMemcpyDirection,
cudaErrorInvalidFilterSetting, cudaErrorInvalidNormSetting, cudaErrorUnknown,
cudaErrorInvalidResourceHandle, cudaErrorInsufficientDriver, cudaErrorNoDevice,
cudaErrorSetOnActiveProcess, cudaErrorStartupFailure, cudaErrorInvalidPtx,
cudaErrorUnsupportedPtxVersion, cudaErrorNoKernelImageForDevice,
cudaErrorJitCompilerNotFound, cudaErrorJitCompilationDisabled

Description

Returns the last error that has been produced by any of the runtime calls in the same instance of the CUDA Runtime library in the host thread. This call does not reset the error to cudaSuccess like cudaGetLastError().

Note: Multiple instances of the CUDA Runtime library can be present in an application when using a library that statically links the CUDA Runtime.

Note:

▷ Note that this function may also return error codes from previous, asynchronous launches.
▷ Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
▷ Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGetLastError, cudaGetErrorName, cudaGetErrorString, cudaError
6.4. Stream Management

This section describes the stream management functions of the CUDA runtime application programming interface.

typedef void (CUDART_CB *cudaStreamCallback_t) (cudaStream_t stream, cudaError_t status, void* userData)

Type of stream callback functions.

__host__cudaError_t cudaCtxResetPersistingL2Cache (void)

Resets all persisting lines in cache to normal status.

Returns
cudaSuccess.

Description
Resets all persisting lines in cache to normal status. Takes effect on function return.

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

See also:
cudaAccessPolicyWindow

__host__cudaError_t cudaStreamAddCallback (cudaStream_t stream, cudaStreamCallback_t callback, void *userData, unsigned int flags)

Add a callback to a compute stream.

Parameters
stream
- Stream to add callback to
callback
- The function to call once preceding stream operations are complete

userData
- User specified data to be passed to the callback function

flags
- Reserved for future use, must be 0

Returns
cudaSuccess, cudaErrorInvalidResourceHandle, cudaErrorInvalidValue, cudaErrorNotSupported

Description

Note:
This function is slated for eventual deprecation and removal. If you do not require the callback to execute in case of a device error, consider using cudaLaunchHostFunc. Additionally, this function is not supported with cudaStreamBeginCapture and cudaStreamEndCapture, unlike cudaLaunchHostFunc.

Adds a callback to be called on the host after all currently enqueued items in the stream have completed. For each cudaStreamAddCallback call, a callback will be executed exactly once. The callback will block later work in the stream until it is finished.

The callback may be passed cudaSuccess or an error code. In the event of a device error, all subsequently executed callbacks will receive an appropriate cudaMemcpy_t.

Callbacks must not make any CUDA API calls. Attempting to use CUDA APIs may result in cudaMemcpyNotPermitted. Callbacks must not perform any synchronization that may depend on outstanding device work or other callbacks that are not mandated to run earlier. Callbacks without a mandated order (in independent streams) execute in undefined order and may be serialized.

For the purposes of Unified Memory, callback execution makes a number of guarantees:

- The callback stream is considered idle for the duration of the callback. Thus, for example, a callback may always use memory attached to the callback stream.

- The start of execution of a callback has the same effect as synchronizing an event recorded in the same stream immediately prior to the callback. It thus synchronizes streams which have been “joined” prior to the callback.

- Adding device work to any stream does not have the effect of making the stream active until all preceding callbacks have executed. Thus, for example, a callback might use global attached memory even if work has been added to another stream, if it has been properly ordered with an event.
Completion of a callback does not cause a stream to become active except as described above. The callback stream will remain idle if no device work follows the callback, and will remain idle across consecutive callbacks without device work in between. Thus, for example, stream synchronization can be done by signaling from a callback at the end of the stream.

Note:

- This function uses standard default stream semantics.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaStreamCreate, cudaStreamCreateWithFlags, cudaStreamQuery, cudaStreamSynchronize, cudaStreamWaitEvent, cudaStreamDestroy, cudaMallocManaged, cudaStreamAttachMemAsync, cudaLaunchHostFunc, cuStreamAddCallback

`__host__cudaError_t cudaStreamAttachMemAsync (cudaStream_t stream, void *devPtr, size_t length, unsigned int flags)`

Attach memory to a stream asynchronously.

**Parameters**

- **stream**
  - Stream in which to enqueue the attach operation
- **devPtr**
  - Pointer to memory (must be a pointer to managed memory or to a valid host-accessible region of system-allocated memory)
- **length**
  - Length of memory [defaults to zero]
- **flags**
  - Must be one of cudaMemAttachGlobal, cudaMemAttachHost or cudaMemAttachSingle (defaults to cudaMemAttachSingle)
Returns

cudaSuccess, cudaErrorNotReady, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle

Description

Enqueues an operation in stream to specify stream association of length bytes of memory starting from devPtr. This function is a stream-ordered operation, meaning that it is dependent on, and will only take effect when, previous work in stream has completed. Any previous association is automatically replaced.

devPtr must point to an one of the following types of memories:

- managed memory declared using the __managed__ keyword or allocated with cudaMallocManaged.
- a valid host-accessible region of system-allocated pageable memory. This type of memory may only be specified if the device associated with the stream reports a non-zero value for the device attribute cudaDevAttrPageableMemoryAccess.

For managed allocations, length must be either zero or the entire allocation’s size. Both indicate that the entire allocation’s stream association is being changed. Currently, it is not possible to change stream association for a portion of a managed allocation.

For pageable allocations, length must be non-zero.

The stream association is specified using flags which must be one of cudaMemAttachGlobal, cudaMemAttachHost or cudaMemAttachSingle. The default value for flags is cudaMemAttachSingle. If the cudaMemAttachGlobal flag is specified, the memory can be accessed by any stream on any device. If the cudaMemAttachHost flag is specified, the program makes a guarantee that it won’t access the memory on the device from any stream on a device that has a zero value for the device attribute cudaDevAttrConcurrentManagedAccess. If the cudaMemAttachSingle flag is specified and stream is associated with a device that has a zero value for the device attribute cudaDevAttrConcurrentManagedAccess, the program makes a guarantee that it will only access the memory on the device from stream. It is illegal to attach singly to the NULL stream, because the NULL stream is a virtual global stream and not a specific stream. An error will be returned in this case.

When memory is associated with a single stream, the Unified Memory system will allow CPU access to this memory region so long as all operations in stream have completed, regardless of whether other streams are active. In effect, this constrains exclusive ownership of the managed memory region by an active GPU to per-stream activity instead of whole-GPU activity.

Accessing memory on the device from streams that are not associated with it will produce undefined results. No error checking is performed by the Unified Memory system to ensure that kernels launched into other streams do not access this region.
It is a program’s responsibility to order calls to `cudaStreamAttachMemAsync` via events, synchronization or other means to ensure legal access to memory at all times. Data visibility and coherency will be changed appropriately for all kernels which follow a stream-association change.

If `stream` is destroyed while data is associated with it, the association is removed and the association reverts to the default visibility of the allocation as specified at `cudaMallocManaged`. For `__managed__` variables, the default association is always `cudaMemAttachGlobal`. Note that destroying a stream is an asynchronous operation, and as a result, the change to default association won’t happen until all work in the stream has completed.

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaStreamCreate`, `cudaStreamCreateWithFlags`, `cudaStreamWaitEvent`, `cudaStreamSynchronize`, `cudaStreamAddCallback`, `cudaStreamDestroy`, `cudaMallocManaged`, `cuStreamAttachMemAsync`

```c
__host__ cudaError_t cudaStreamBeginCapture (cudaStream_t stream, cudaStreamCaptureMode mode)
```

Begins graph capture on a stream.

**Parameters**

- **stream**
  - Stream in which to initiate capture
- **mode**
  - Controls the interaction of this capture sequence with other API calls that are potentially unsafe. For more details see `cudaThreadExchangeStreamCaptureMode`.
Returns

cudaSuccess, cudaErrorInvalidValue

Description

Begin graph capture on stream. When a stream is in capture mode, all operations pushed into the stream will not be executed, but will instead be captured into a graph, which will be returned via cudaStreamEndCapture. Capture may not be initiated if stream is cudaStreamLegacy. Capture must be ended on the same stream in which it was initiated, and it may only be initiated if the stream is not already in capture mode. The capture mode may be queried via cudaStreamIsCapturing. A unique id representing the capture sequence may be queried via cudaStreamGetCaptureInfo.

If mode is not cudaStreamCaptureModeRelaxed, cudaStreamEndCapture must be called on this stream from the same thread.

Note:

Kernels captured using this API must not use texture and surface references. Reading or writing through any texture or surface reference is undefined behavior. This restriction does not apply to texture and surface objects.

Note:

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

See also:

cudaStreamCreate, cudaStreamIsCapturing, cudaStreamEndCapture, cudaThreadExchangeStreamCaptureMode

__host__cudaError_t cudaStreamCopyAttributes(cudaStream_t dst, cudaStream_t src)

Copies attributes from source stream to destination stream.

Parameters

dst
  Destination stream

src
  Source stream For attributes see cudaStreamAttrID
Returns

cudaSuccess, cudaErrorNotSupported

Description

Copies attributes from source stream src to destination stream dst. Both streams must have the same context.

Note:

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

See also:

cudaAccessPolicyWindow

__host__cudaError_t cudaStreamCreate(
  cudaStream_t *pStream)

Create an asynchronous stream.

Parameters

pStream
  - Pointer to new stream identifier

Returns

cudaSuccess, cudaErrorInvalidValue

Description

Creates a new asynchronous stream.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.
See also:
cudaStreamCreateWithPriority, cudaStreamCreateWithFlags, cudaStreamGetPriority,
cudaStreamGetFlags, cudaStreamQuery, cudaStreamSynchronize, cudaStreamWaitEvent,
cudaStreamAddCallback, cudaStreamDestroy, cuStreamCreate

__host__ __device__ cudaError_t
cudaStreamCreateWithFlags (cudaStream_t *pStream, unsigned int flags)
Create an asynchronous stream.

Parameters
pStream
- Pointer to new stream identifier
flags
- Parameters for stream creation

Returns
cudaSuccess, cudaErrorInvalidValue

Description
Creates a new asynchronous stream. The flags argument determines the behaviors of the stream. Valid values for flags are

- cudaStreamDefault: Default stream creation flag.
- cudaStreamNonBlocking: Specifies that work running in the created stream may run concurrently with work in stream 0 (the NULL stream), and that the created stream should perform no implicit synchronization with stream 0.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.
See also:
cudaStreamCreate, cudaStreamCreateWithPriority, cudaStreamGetFlags, cudaStreamQuery,
cudaStreamSynchronize, cudaStreamWaitEvent, cudaStreamAddCallback,
cudaStreamDestroy, cuStreamCreate

__host__cudaError_t cudaStreamCreateWithPriority
(cudaStream_t *pStream, unsigned int flags, int priority)
Create an asynchronous stream with the specified priority.

Parameters

pStream
- Pointer to new stream identifier

flags
- Flags for stream creation. See cudaStreamCreateWithFlags for a list of valid flags that can be passed

priority
- Priority of the stream. Lower numbers represent higher priorities. See cudaDeviceGetStreamPriorityRange for more information about the meaningful stream priorities that can be passed.

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Creates a stream with the specified priority and returns a handle in pStream. This API alters the scheduler priority of work in the stream. Work in a higher priority stream may preempt work already executing in a low priority stream.

priority follows a convention where lower numbers represent higher priorities. '0' represents default priority. The range of meaningful numerical priorities can be queried using cudaDeviceGetStreamPriorityRange. If the specified priority is outside the numerical range returned by cudaDeviceGetStreamPriorityRange, it will automatically be clamped to the lowest or the highest number in the range.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

Stream priorities are supported only on GPUs with compute capability 3.5 or higher.

In the current implementation, only compute kernels launched in priority streams are affected by the stream’s priority. Stream priorities have no effect on host-to-device and device-to-host memory operations.

See also:


```c
__host__ __device__ cudaError_t cudaStreamDestroy(cudaStream_t stream)
```

Destroys and cleans up an asynchronous stream.

**Parameters**

**stream**

- Stream identifier

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorInvalidResourceHandle`

**Description**

Destroys and cleans up the asynchronous stream specified by `stream`.

In case the device is still doing work in the stream `stream` when `cudaStreamDestroy()` is called, the function will return immediately and the resources associated with `stream` will be released automatically once the device has completed all work in `stream`.

**Note:**

- This function uses standard default stream semantics.
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return 
`cudaErrorInitializationError`, 
`cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal 
CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called 
from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a 
diagnostic in such case.

Use of the handle after this call is undefined behavior.

See also:
`cudaStreamCreate`, `cudaStreamCreateWithFlags`, `cudaStreamQuery`, `cudaStreamWaitEvent`, 
`cudaStreamSynchronize`, `cudaStreamAddCallback`, `cuStreamDestroy`

```
__host__ cudaError_t cudaStreamEndCapture
    (cudaStream_t stream, cudaGraph_t *pGraph)

Ends capture on a stream, returning the captured graph.
```

Parameters

- **stream**
  - Stream to query

- **pGraph**
  - The captured graph

Returns

`cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorStreamCaptureWrongThread`

Description

End capture on `stream`, returning the captured graph via `pGraph`. Capture must have been 
initiated on `stream` via a call to `cudaStreamBeginCapture`. If capture was invalidated, due to a 
violation of the rules of stream capture, then a NULL graph will be returned.

If the `mode` argument to `cudaStreamBeginCapture` was not `cudaStreamCaptureModeRelaxed`, 
this call must be from the same thread as `cudaStreamBeginCapture`.

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

See also:
`cudaStreamCreate`, `cudaStreamBeginCapture`, `cudaStreamIsCapturing`
__host__ cudaError_t cudaStreamGetAttribute(cudaStream_t hStream, cudaStreamAttrID attr, cudaStreamAttrValue *value_out)

Queries stream attribute.

Parameters
  hStream
  attr
  value_out

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle

Description
Queries attribute attr from hStream and stores it in corresponding member of value_out.

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

See also:
cudaAccessPolicyWindow

__host__ cudaError_t cudaStreamGetCaptureInfo(cudaStream_t stream, cudaStreamCaptureStatus *captureStatus_out, unsigned long long *id_out, cudaGraph_t *graph_out, const cudaGraphNode_t **dependencies_out, size_t *numDependencies_out)

Query a stream’s capture state.

Parameters
  stream
    - The stream to query
captureStatus_out
    - Location to return the capture status of the stream; required
id_out
- Optional location to return an id for the capture sequence, which is unique over the lifetime of the process

graph_out
- Optional location to return the graph being captured into. All operations other than destroy and node removal are permitted on the graph while the capture sequence is in progress. This API does not transfer ownership of the graph, which is transferred or destroyed at cudaStreamEndCapture. Note that the graph handle may be invalidated before end of capture for certain errors. Nodes that are or become unreachable from the original stream at cudaStreamEndCapture due to direct actions on the graph do not trigger cudaErrorStreamCaptureUnjoined.

dependencies_out
- Optional location to store a pointer to an array of nodes. The next node to be captured in the stream will depend on this set of nodes, absent operations such as event wait which modify this set. The array pointer is valid until the next API call which operates on the stream or until end of capture. The node handles may be copied out and are valid until they or the graph is destroyed. The driver-owned array may also be passed directly to APIs that operate on the graph (not the stream) without copying.

numDependencies_out
- Optional location to store the size of the array returned in dependencies_out.

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorStreamCaptureImplicit

Description
Query stream state related to stream capture.

If called on cudaStreamLegacy (the "null stream") while a stream not created with cudaStreamNonBlocking is capturing, returns cudaErrorStreamCaptureImplicit.

Valid data (other than capture status) is returned only if both of the following are true:

- the call returns cudaSuccess
- the returned capture status is cudaStreamCaptureStatusActive

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.

See also:
cudaStreamBeginCapture, cudaStreamIsCapturing, cudaStreamUpdateCaptureDependencies
__host__ cudaError_t cudaStreamGetFlags (cudaStream_t hStream, unsigned int *flags)

Query the flags of a stream.

Parameters

hStream
- Handle to the stream to be queried

flags
- Pointer to an unsigned integer in which the stream’s flags are returned

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle

Description

Query the flags of a stream. The flags are returned in flags. See cudaStreamCreateWithFlags for a list of valid flags.

Note:

- This function uses standard default stream semantics.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaStreamCreateWithPriority, cudaStreamCreateWithFlags, cudaStreamGetPriority, cuStreamGetFlags
__host__ cudaError_t cudaStreamGetId (cudaStream_t hStream, unsigned long long *streamId)

Query the Id of a stream.

Parameters

**hStream**
- Handle to the stream to be queried

**streamId**
- Pointer to an unsigned long long in which the stream Id is returned

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle

Description

Query the Id of a stream. The Id is returned in streamId. The stream handle hStream can refer to any of the following:

- a stream created via any of the CUDA runtime APIs such as cudaStreamCreate, cudaStreamCreateWithFlags and cudaStreamCreateWithPriority, or their driver API equivalents such as cuStreamCreate or cuStreamCreateWithPriority. Passing an invalid handle will result in undefined behavior.

- any of the special streams such as the NULL stream, cudaStreamLegacy and cudaStreamPerThread respectively. The driver API equivalents of these are also accepted which are NULL, CU_STREAM_LEGACY and CU_STREAM_PER_THREAD.

Note:

- This function uses standard default stream semantics.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaStreamCreateWithPriority, cudaStreamCreateWithFlags, cudaStreamGetPriority, cudaStreamGetFlags, cuStreamGetId

__host__ cudaError_t cudaMemcpy (cudaStream_t hStream, int *priority)

Query the priority of a stream.

Parameters

hStream
- Handle to the stream to be queried

priority
- Pointer to a signed integer in which the stream’s priority is returned

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle

Description

Query the priority of a stream. The priority is returned in priority. Note that if the stream was created with a priority outside the meaningful numerical range returned by cudaDeviceGetStreamPriorityRange, this function returns the clamped priority. See cudaStreamCreateWithPriority for details about priority clamping.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyAddCallback no CUDA function may be called from callback. cudaMemcpyNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

__host__ cudaError_t cudaStreamIsCapturing (cudaStream_t stream, cudaStreamCaptureStatus *pCaptureStatus)

Returns a stream’s capture status.

Parameters

stream
- Stream to query

pCaptureStatus
- Returns the stream’s capture status

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorStreamCaptureImplicit

Description

Return the capture status of stream via pCaptureStatus. After a successful call, *pCaptureStatus will contain one of the following:

- cudaStreamCaptureStatusNone: The stream is not capturing.
- cudaStreamCaptureStatusActive: The stream is capturing.
- cudaStreamCaptureStatusInvalidated: The stream was capturing but an error has invalidated the capture sequence. The capture sequence must be terminated with cudaStreamEndCapture on the stream where it was initiated in order to continue using stream.

Note that, if this is called on cudaStreamLegacy (the “null stream”) while a blocking stream on the same device is capturing, it will return cudaErrorStreamCaptureImplicit and *pCaptureStatus is unspecified after the call. The blocking stream capture is not invalidated.

When a blocking stream is capturing, the legacy stream is in an unusable state until the blocking stream capture is terminated. The legacy stream is not supported for stream capture, but attempted use would have an implicit dependency on the capturing stream[s].

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

See also:
ccudaStreamCreate, cudaStreamBeginCapture, cudaStreamEndCapture
__host__ cudaError_t cudaStreamQuery (cudaStream_t stream)
Queries an asynchronous stream for completion status.

Parameters

stream  
- Stream identifier

Returns

cudaSuccess, cudaErrorNotReady, cudaErrorInvalidResourceHandle

Description

Returns cudaSuccess if all operations in stream have completed, or cudaErrorNotReady if not.

For the purposes of Unified Memory, a return value of cudaSuccess is equivalent to having called cudaStreamSynchronize().

Note:

- This function uses standard default stream semantics.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaStreamCreate, cudaStreamCreateWithFlags, cudaStreamWaitEvent, cudaStreamSynchronize, cudaStreamAddCallback, cudaStreamDestroy, cuStreamQuery
__host__ cudaError_t cudaStreamSetAttribute (cudaStream_t hStream, cudaStreamAttrID attr, const cudaStreamAttrValue *value)

Sets stream attribute.

Parameters

hStream - Stream identifier
attr - Attribute to set
value - Value to set

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle

Description

Sets attribute attr on hStream from corresponding attribute of value. The updated attribute will be applied to subsequent work submitted to the stream. It will not affect previously submitted work.

Note:

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

See also:
cudaAccessPolicyWindow

__host__ cudaError_t cudaStreamSynchronize (cudaStream_t stream)

Waits for stream tasks to complete.

Parameters

stream - Stream identifier

Returns
cudaSuccess, cudaErrorInvalidResourceHandle
Description
Blocks until stream has completed all operations. If the cudaDeviceScheduleBlockingSync flag was set for this device, the host thread will block until the stream is finished with all of its tasks.

Note:
- This function uses standard default stream semantics.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaStreamCreate, cudaStreamCreateWithFlags, cudaStreamQuery, cudaStreamWaitEvent, cudaStreamAddCallback, cudaStreamDestroy, cuStreamSynchronize

__host__cudaError_t cudaStreamUpdateCaptureDependencies (cudaStream_t stream, cudaGraphNode_t *dependencies, size_t numDependencies, unsigned int flags)
Update the set of dependencies in a capturing stream (11.3+).

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorIllegalState

Description
Modifies the dependency set of a capturing stream. The dependency set is the set of nodes that the next captured node in the stream will depend on.

Valid flags are cudaStreamAddCaptureDependencies and cudaStreamSetCaptureDependencies. These control whether the set passed to
the API is added to the existing set or replaces it. A flags value of 0 defaults to `cudaStreamAddCaptureDependencies`.

Nodes that are removed from the dependency set via this API do not result in `cudaErrorStreamCaptureUnjoined` if they are unreachable from the stream at `cudaStreamEndCapture`.

Returns `cudaErrorIllegalState` if the stream is not capturing.

This API is new in CUDA 11.3. Developers requiring compatibility across minor versions of the CUDA driver to 11.0 should not use this API or provide a fallback.

---

**Note:**

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

---

See also:

`cudaStreamBeginCapture`, `cudaStreamGetCaptureInfo`.

__host__ __device__ __cudaError_t

cudaStreamWaitEvent (cudaStream_t stream,
cudaEvent_t event, unsigned int flags)

Make a compute stream wait on an event.

**Parameters**

- **stream**
  - Stream to wait
- **event**
  - Event to wait on
- **flags**
  - Parameters for the operation (See above)

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorInvalidResourceHandle`

**Description**

Makes all future work submitted to stream wait for all work captured in event. See `cudaEventRecord[]` for details on what is captured by an event. The synchronization will be performed efficiently on the device when applicable. event may be from a different device than stream.

flags include:
- `cudaEventWaitDefault`: Default event creation flag.
- `cudaEventWaitExternal`: Event is captured in the graph as an external event node when performing stream capture.

**Note:**
- This function uses standard `default stream` semantics.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaStreamCreate`, `cudaStreamCreateWithFlags`, `cudaStreamQuery`, `cudaStreamSynchronize`, `cudaStreamAddCallback`, `cudaStreamDestroy`, `cuStreamWaitEvent`  

```c
__host__ cudaError_t cudaThreadExchangeStreamCaptureMode (cudaStreamCaptureMode *mode)
```

Swaps the stream capture interaction mode for a thread.

**Parameters**
- `mode` - Pointer to mode value to swap with the current mode

**Returns**
- `cudaSuccess`, `cudaErrorInvalidValue`

**Description**
Sets the calling thread’s stream capture interaction mode to the value contained in `*mode`, and overwrites `*mode` with the previous mode for the thread. To facilitate deterministic behavior across function or module boundaries, callers are encouraged to use this API in a push-pop fashion:

```c
__host__ cudaStreamCaptureMode mode = desiredMode;
cudaThreadExchangeStreamCaptureMode(&mode);
```
During stream capture (see `cudaStreamBeginCapture`), some actions, such as a call to `cudaMalloc`, may be unsafe. In the case of `cudaMalloc`, the operation is not enqueued asynchronously to a stream, and is not observed by stream capture. Therefore, if the sequence of operations captured via `cudaStreamBeginCapture` depended on the allocation being replayed whenever the graph is launched, the captured graph would be invalid.

Therefore, stream capture places restrictions on API calls that can be made within or concurrently to a `cudaStreamBeginCapture-cudaStreamEndCapture` sequence. This behavior can be controlled via this API and flags to `cudaStreamBeginCapture`.

A thread’s mode is one of the following:

- **cudaStreamCaptureModeGlobal**: This is the default mode. If the local thread has an ongoing capture sequence that was not initiated with `cudaStreamCaptureModeRelaxed` at `cuStreamBeginCapture`, or if any other thread has a concurrent capture sequence initiated with `cudaStreamCaptureModeGlobal`, this thread is prohibited from potentially unsafe API calls.

- **cudaStreamCaptureModeThreadLocal**: If the local thread has an ongoing capture sequence not initiated with `cudaStreamCaptureModeRelaxed`, it is prohibited from potentially unsafe API calls. Concurrent capture sequences in other threads are ignored.

- **cudaStreamCaptureModeRelaxed**: The local thread is not prohibited from potentially unsafe API calls. Note that the thread is still prohibited from API calls which necessarily conflict with stream capture, for example, attempting `cudaEventQuery` on an event that was last recorded inside a capture sequence.

**Note:**

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

**See also:**

`cudaStreamBeginCapture`

**6.5. Event Management**

This section describes the event management functions of the CUDA runtime application programming interface.
__host__cudaError_t cudaEventCreate (cudaEvent_t *event)

Creates an event object.

Parameters

**event**
- Newly created event

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorLaunchFailure, cudaErrorMemoryAllocation

Description

Creates an event object for the current device using cudaEventDefault.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaEventCreate [ C++ API], cudaEventCreateWithFlags, cudaEventRecord, cudaEventQuery, cudaEventSynchronize, cudaEventDestroy, cudaEventElapsedTime, cudaStreamWaitEvent, cuEventCreate

__host__device__cudaError_t cudaEventCreateWithFlags (cudaEvent_t *event, unsigned int flags)

Creates an event object with the specified flags.

Parameters

**event**
- Newly created event
flags
- Flags for new event

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorLaunchFailure, cudaErrorMemoryAllocation

Description
Creates an event object for the current device with the specified flags. Valid flags include:

- **cudaEventDefault**: Default event creation flag.
- **cudaEventBlockingSync**: Specifies that event should use blocking synchronization. A host thread that uses cudaEventSynchronize() to wait on an event created with this flag will block until the event actually completes.
- **cudaEventDisableTiming**: Specifies that the created event does not need to record timing data. Events created with this flag specified and the cudaEventBlockingSync flag not specified will provide the best performance when used with cudaStreamWaitEvent[] and cudaEventQuery[].
- **cudaEventInterprocess**: Specifies that the created event may be used as an interprocess event by cudaIpcGetEventHandle[]. cudaEventInterprocess must be specified along with cudaEventDisableTiming.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaEventCreate [ C API], cudaEventSynchronize, cudaEventDestroy, cudaEventElapsedTime, cudaStreamWaitEvent, cuEventCreate
__host__ __device__ cudaError_t cudaEventDestroy (cudaEvent_t event)

Destroys an event object.

Parameters

**event**
- Event to destroy

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorLaunchFailure

Description

Destroys the event specified by `event`.

An event may be destroyed before it is complete (i.e., while `cudaEventQuery()` would return `cudaErrorNotReady`). In this case, the call does not block on completion of the event, and any associated resources will automatically be released asynchronously at completion.

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.
- Use of the handle after this call is undefined behavior.

See also:

cudaEventCreate [ C API], cudaEventCreateWithFlags, cudaEventQuery, cudaEventSynchronize, cudaEventRecord, cudaEventElapsedTime, cuEventDestroy
__host__ cudaError_t cudaEventElapsedTime (float *ms, cudaEvent_t start, cudaEvent_t end)
Computes the elapsed time between events.

Parameters

- ms: Time between start and end in ms
- start: Starting event
- end: Ending event

Returns

cudaSuccess, cudaErrorNotReady, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorLaunchFailure, cudaErrorUnknown

Description

Computes the elapsed time between two events (in milliseconds with a resolution of around 0.5 microseconds).

If either event was last recorded in a non-NULL stream, the resulting time may be greater than expected (even if both used the same stream handle). This happens because the cudaEventRecord() operation takes place asynchronously and there is no guarantee that the measured latency is actually just between the two events. Any number of other different stream operations could execute in between the two measured events, thus altering the timing in a significant way.

If cudaEventRecord() has not been called on either event, then cudaErrorInvalidResourceHandle is returned. If cudaEventRecord() has been called on both events but one or both of them has not yet been completed (that is, cudaEventQuery() would return cudaErrorNotReady on at least one of the events), cudaErrorNotReady is returned. If either event was created with the cudaEventDisableTiming flag, then this function will return cudaErrorInvalidResourceHandle.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback`, no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

- `cudaEventCreate` (C API)
- `cudaEventCreateWithFlags`
- `cudaEventQuery`
- `cudaEventSynchronize`
- `cudaEventDestroy`
- `cudaEventRecord`
- `cuEventElapsedTime`

```c
__host__ cudaError_t cudaEventQuery (cudaEvent_t event)
```

Queries an event's status.

**Parameters**

**event**

- Event to query

**Returns**

- `cudaSuccess`
- `cudaErrorNotReady`
- `cudaErrorInvalidValue`
- `cudaErrorInvalidResourceHandle`
- `cudaErrorLaunchFailure`

**Description**

Queries the status of all work currently captured by `event`. See `cudaEventRecord()` for details on what is captured by an event.

Returns `cudaSuccess` if all captured work has been completed, or `cudaErrorNotReady` if any captured work is incomplete.

For the purposes of Unified Memory, a return value of `cudaSuccess` is equivalent to having called `cudaEventSynchronize()`.  

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.
See also:
cudaEventCreate (C API), cudaEventCreateWithFlags, cudaEventRecord, cudaEventSynchronize, cudaEventDestroy, cudaEventElapsedTime, cuEventQuery

__host__ __device__ __cudaError_t cudaEventRecord (cudaEvent_t event, cudaStream_t stream)

Records an event.

Parameters

- **event**
  - Event to record
- **stream**
  - Stream in which to record event

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorLaunchFailure

Description

Captures in event the contents of stream at the time of this call. event and stream must be on the same CUDA context. Calls such as cudaEventQuery[] or cudaStreamWaitEvent[] will then examine or wait for completion of the work that was captured. Uses of stream after this call do not modify event. See note on default stream behavior for what is captured in the default case.

cudaEventRecord[] can be called multiple times on the same event and will overwrite the previously captured state. Other APIs such as cudaStreamWaitEvent[] use the most recently captured state at the time of the API call, and are not affected by later calls to cudaEventRecord[]. Before the first call to cudaEventRecord[], an event represents an empty set of work, so for example cudaEventQuery[] would return cudaSuccess.

Note:

- This function uses standard default stream semantics.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
- `cudaEventCreate (C API)`, `cudaEventCreateWithFlags`, `cudaEventQuery`, `cudaEventSynchronize`, `cudaEventDestroy`, `cudaEventElapsedTime`, `cudaStreamWaitEvent`, `cudaEventRecordWithFlags`, `cuEventRecord`

```c
__host__ cudaError_t cudaEventRecordWithFlags
  (cudaEvent_t event, cudaStream_t stream, unsigned int flags)
```

Records an event.

**Parameters**

- **event**
  - Event to record
- **stream**
  - Stream in which to record event
- **flags**
  - Parameters for the operation (See above)

**Returns**
- `cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorInvalidResourceHandle`, `cudaErrorLaunchFailure`

**Description**

Captures in event the contents of stream at the time of this call. event and stream must be on the same CUDA context. Calls such as `cudaEventQuery()` or `cudaStreamWaitEvent()` will then examine or wait for completion of the work that was captured. Uses of stream after this call do not modify event. See note on default stream behavior for what is captured in the default case.

`cudaEventRecordWithFlags()` can be called multiple times on the same event and will overwrite the previously captured state. Other APIs such as `cudaStreamWaitEvent()` use the most recently captured state at the time of the API call, and are not affected by later calls to `cudaEventRecordWithFlags()`. Before the first call to `cudaEventRecordWithFlags()`, an event represents an empty set of work, so for example `cudaEventQuery()` would return `cudaSuccess`.

**Flags**

- `cudaEventRecordDefault`: Default event creation flag.
cudaEventRecordExternal: Event is captured in the graph as an external event node when performing stream capture.

### Note:
- This function uses standard default stream semantics.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaEventCreate (C API), cudaEventCreateWithFlags, cudaEventQuery, cudaEventSynchronize, cudaEventDestroy, cudaEventElapsedTime, cudaStreamWaitEvent, cudaEventRecord, cuEventRecord.

__host__cudaError_t cudaEventSynchronize (cudaEvent_t event)
Waits for an event to complete.

**Parameters**

**event**
- Event to wait for

**Returns**
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorLaunchFailure

**Description**
Waits until the completion of all work currently captured in event. See cudaEventRecord[] for details on what is captured by an event.

Waiting for an event that was created with the cudaEventBlockingSync flag will cause the calling CPU thread to block until the event has been completed by the device. If the cudaEventBlockingSync flag has not been set, then the CPU thread will busy-wait until the event has been completed by the device.
Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotAllowed` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaEventCreate` [C API], `cudaEventCreateWithFlags`, `cudaEventRecord`, `cudaEventQuery`, `cudaEventDestroy`, `cudaEventElapsedTime`, `cuEventSynchronize`

6.6. External Resource Interoperability

This section describes the external resource interoperability functions of the CUDA runtime application programming interface.

```c
__host__ cudaError_t cudaDestroyExternalMemory (cudaExternalMemory_t extMem)
```

Destroys an external memory object.

Parameters

- `extMem` - External memory object to be destroyed

Returns

- `cudaSuccess`, `cudaErrorInvalidResourceHandle`

Description

Destroys the specified external memory object. Any existing buffers and CUDA mipmapped arrays mapped onto this object must no longer be used and must be explicitly freed using `cudaFree` and `cudaFreeMipmappedArray` respectively.
Note that this function may also return error codes from previous, asynchronous launches.

Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

Use of the handle after this call is undefined behavior.

See also:

`cudaImportExternalMemory`, `cudaExternalMemoryGetMappedBuffer`, `cudaExternalMemoryGetMappedMipmappedArray`

```c
__host__ cudaError_t
cudaDestroyExternalSemaphore
(cudaExternalSemaphore_t extSem)
```

Destroys an external semaphore.

**Parameters**

`extSem`
- External semaphore to be destroyed

**Returns**

`cudaSuccess`, `cudaErrorInvalidResourceHandle`

**Description**

Destroys an external semaphore object and releases any references to the underlying resource. Any outstanding signals or waits must have completed before the semaphore is destroyed.

Note:

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

Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

Use of the handle after this call is undefined behavior.

See also:

`cudaImportExternalSemaphore`, `cudaSignalExternalSemaphoresAsync`, `cudaWaitExternalSemaphoresAsync`

```c
__host__ cudaError_t
cudaExternalMemoryGetMappedBuffer (void **devPtr, cudaExternalMemory_t extMem, const cudaExternalMemoryBufferDesc *bufferDesc)
```

Maps a buffer onto an imported memory object.

**Parameters**

- `devPtr` - Returned device pointer to buffer
- `extMem` - Handle to external memory object
- `bufferDesc` - Buffer descriptor

**Returns**

- `cudaSuccess`
- `cudaErrorInvalidValue`
- `cudaErrorInvalidResourceHandle`

**Description**

Maps a buffer onto an imported memory object and returns a device pointer in `devPtr`. The properties of the buffer being mapped must be described in `bufferDesc`. The `cudaExternalMemoryBufferDesc` structure is defined as follows:

```c
typedef struct cudaExternalMemoryBufferDesc_st {
    unsigned long long offset;
    unsigned long long size;
    unsigned int flags;
} cudaExternalMemoryBufferDesc;
```

where `cudaExternalMemoryBufferDesc::offset` is the offset in the memory object where the buffer’s base address is. `cudaExternalMemoryBufferDesc::size` is the size of the buffer. `cudaExternalMemoryBufferDesc::flags` must be zero.
The offset and size have to be suitably aligned to match the requirements of the external API. Mapping two buffers whose ranges overlap may or may not result in the same virtual address being returned for the overlapped portion. In such cases, the application must ensure that all accesses to that region from the GPU are volatile. Otherwise writes made via one address are not guaranteed to be visible via the other address, even if they’re issued by the same thread. It is recommended that applications map the combined range instead of mapping separate buffers and then apply the appropriate offsets to the returned pointer to derive the individual buffers.

The returned pointer `devPtr` must be freed using `cudaFree`.

---

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaImportExternalMemory`, `cudaDestroyExternalMemory`, `cudaExternalMemoryGetMappedMipmappedArray`

```c
__host__ cudaError_t
cudaExternalMemoryGetMappedMipmappedArray(cudaMipmappedArray_t *mipmap,
cudaExternalMemory_t extMem, const
cudaExternalMemoryMipmappedArrayDesc
*mipmapDesc)
```

Maps a CUDA mipmapped array onto an external memory object.

**Parameters**

`mipmap`
- Returned CUDA mipmapped array

`extMem`
- Handle to external memory object
mipmapDesc
- CUDA array descriptor

Returns
- cudaSuccess
- cudaErrorInvalidValue
- cudaErrorInvalidResourceHandle

Description
Maps a CUDA mipmapped array onto an external object and returns a handle to it in `mipmap`. The properties of the CUDA mipmapped array being mapped must be described in `mipmapDesc`. The structure `cudaExternalMemoryMipmappedArrayDesc` is defined as follows:

```c
typedef struct cudaExternalMemoryMipmappedArrayDesc_st {
    unsigned long long offset;
    cudaChannelFormatDesc formatDesc;
    cudaExtent extent;
    unsigned int flags;
    unsigned int numLevels;
} cudaExternalMemoryMipmappedArrayDesc;
```

where `cudaExternalMemoryMipmappedArrayDesc::offset` is the offset in the memory object where the base level of the mipmap chain is. `cudaExternalMemoryMipmappedArrayDesc::formatDesc` describes the format of the data. `cudaExternalMemoryMipmappedArrayDesc::extent` specifies the dimensions of the base level of the mipmap chain. `cudaExternalMemoryMipmappedArrayDesc::flags` are flags associated with CUDA mipmapped arrays. For further details, please refer to the documentation for `cudaMalloc3DArray`. Note that if the mipmapped array is bound as a color target in the graphics API, then the flag `cudaArrayColorAttachment` must be specified in `cudaExternalMemoryMipmappedArrayDesc::flags`. `cudaExternalMemoryMipmappedArrayDesc::numLevels` specifies the total number of levels in the mipmap chain.

The returned CUDA mipmapped array must be freed using `cudaFreeMipmappedArray`.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
__host__ cudaError_t cudaImportExternalMemory
(cudaExternalMemory_t *extMem_out, const
cudaExternalMemoryHandleDesc *memHandleDesc)
Imports an external memory object.

Parameters

extMem_out
- Returned handle to an external memory object

memHandleDesc
- Memory import handle descriptor

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle,
cudaErrorOperatingSystem

Description
Imports an externally allocated memory object and returns a handle to that in extMem_out.
The properties of the handle being imported must be described in memHandleDesc. The
cudaExternalMemoryHandleDesc structure is defined as follows:

```c
typedef struct cudaExternalMemoryHandleDesc_st {
    cudaExternalMemoryHandleType type;
    union {
        int fd;
        struct {
            void *handle;
            const void *name;
        } win32;
        const void *nvSciBufObject;
    } handle;
    unsigned long long size;
    unsigned int flags;
} cudaExternalMemoryHandleDesc;
```

where cudaExternalMemoryHandleDesc::type specifies the type of handle being imported.
cudaExternalMemoryHandleType is defined as:

```c
typedef enum cudaExternalMemoryHandleType_enum {
```
If `cudaExternalMemoryHandleDesc::type` is `cudaExternalMemoryHandleTypeOpaqueFd`, then `cudaExternalMemoryHandleDesc::handle::fd` must be a valid file descriptor referencing a memory object. Ownership of the file descriptor is transferred to the CUDA driver when the handle is imported successfully. Performing any operations on the file descriptor after it is imported results in undefined behavior.

If `cudaExternalMemoryHandleDesc::type` is `cudaExternalMemoryHandleTypeOpaqueWin32`, then exactly one of `cudaExternalMemoryHandleDesc::handle::win32::handle` and `cudaExternalMemoryHandleDesc::handle::win32::name` must not be NULL. If `cudaExternalMemoryHandleDesc::handle::win32::handle` is not NULL, then it must represent a valid shared NT handle that references a memory object. Ownership of this handle is not transferred to CUDA after the import operation, so the application must release the handle using the appropriate system call. If `cudaExternalMemoryHandleDesc::handle::win32::name` is not NULL, then it must point to a NULL-terminated array of UTF-16 characters that refers to a memory object.

If `cudaExternalMemoryHandleDesc::type` is `cudaExternalMemoryHandleTypeOpaqueWin32Kmt`, then `cudaExternalMemoryHandleDesc::handle::win32::handle` must be non-NULL and `cudaExternalMemoryHandleDesc::handle::win32::name` must be NULL. The handle specified must be a globally shared KMT handle. This handle does not hold a reference to the underlying object, and thus will be invalid when all references to the memory object are destroyed.

If `cudaExternalMemoryHandleDesc::type` is `cudaExternalMemoryHandleTypeD3D12Heap`, then exactly one of `cudaExternalMemoryHandleDesc::handle::win32::handle` and `cudaExternalMemoryHandleDesc::handle::win32::name` must not be NULL. If `cudaExternalMemoryHandleDesc::handle::win32::handle` is not NULL, then it must represent a valid shared NT handle that is returned by `ID3D12Device::CreateSharedHandle` when referring to a `ID3D12Heap` object. This handle holds a reference to the underlying object. If `cudaExternalMemoryHandleDesc::handle::win32::name` is not NULL, then it must point to a NULL-terminated array of UTF-16 characters that refers to a `ID3D12Heap` object.

If `cudaExternalMemoryHandleDesc::type` is `cudaExternalMemoryHandleTypeD3D12Resource`, then exactly one of `cudaExternalMemoryHandleDesc::handle::win32::handle` and `cudaExternalMemoryHandleDesc::handle::win32::name` must not be NULL. If `cudaExternalMemoryHandleDesc::handle::win32::handle` is not NULL, then it must represent a valid shared NT handle that is returned by `ID3D12Device::CreateSharedHandle` when referring to a `ID3D12Resource` object. This handle holds a reference to the underlying object.
If `cudaExternalMemoryHandleDesc::handle::win32::name` is not NULL, then it must point to a NULL-terminated array of UTF-16 characters that refers to a ID3D12Resource object.

If `cudaExternalMemoryHandleDesc::type` is `cudaExternalMemoryHandleTypeD3D11Resource`, then exactly one of `cudaExternalMemoryHandleDesc::handle::win32::handle` and `cudaExternalMemoryHandleDesc::handle::win32::name` must not be NULL. If `cudaExternalMemoryHandleDesc::handle::win32::handle` is not NULL, then it must represent a valid shared NT handle that is returned by `IDXGIIResource1::CreateSharedHandle` when referring to a ID3D11Resource object. If `cudaExternalMemoryHandleDesc::handle::win32::name` is not NULL, then it must point to a NULL-terminated array of UTF-16 characters that refers to a ID3D11Resource object.

If `cudaExternalMemoryHandleDesc::type` is `cudaExternalMemoryHandleTypeD3D11ResourceKmt`, then `cudaExternalMemoryHandleDesc::handle::win32::handle` must be non-NULL and `cudaExternalMemoryHandleDesc::handle::win32::name` must be NULL. The handle specified must be a valid shared KMT handle that is returned by `IDXGIIResource::GetSharedHandle` when referring to a ID3D11Resource object.

If `cudaExternalMemoryHandleDesc::type` is `cudaExternalMemoryHandleTypeNvSciBuf`, then `cudaExternalMemoryHandleDesc::handle::nvSciBufObject` must be NON-NULL and reference a valid NvSciBuf object. If the NvSciBuf object imported into CUDA is also mapped by other drivers, then the application must use `cudaWaitExternalSemaphoresAsync` or `cudaSignalExternalSemaphoresAsync` as appropriate barriers to maintain coherence between CUDA and the other drivers. See `cudaExternalSemaphoreWaitSkipNVSciBufMemSync` and `cudaExternalSemaphoreSignalSkipNVSciBufMemSync` for memory synchronization.

The size of the memory object must be specified in `cudaExternalMemoryHandleDesc::size`.

Specifying the flag `cudaExternalMemoryDedicated` in `cudaExternalMemoryHandleDesc::flags` indicates that the resource is a dedicated resource. The definition of what a dedicated resource is outside the scope of this extension. This flag must be set if `cudaExternalMemoryHandleDesc::type` is one of the following: `cudaExternalMemoryHandleTypeD3D12Resource`, `cudaExternalMemoryHandleTypeD3D11Resource`, `cudaExternalMemoryHandleTypeD3D11ResourceKmt`.

**Note:**
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- **Note** that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

- If the Vulkan memory imported into CUDA is mapped on the CPU then the application must use `vkInvalidateMappedMemoryRanges/vkFlushMappedMemoryRanges` as well as appropriate Vulkan pipeline barriers to maintain coherence between CPU and GPU. For more information on these APIs, please refer to "Synchronization and Cache Control" chapter from Vulkan specification.

**See also:**

`cudaDestroyExternalMemory`, `cudaExternalMemoryGetMappedBuffer`, `cudaExternalMemoryGetMappedMipmappedArray`

```c
__host__ cudaError_t cudaImportExternalSemaphore (cudaExternalSemaphore_t *extSem_out, const cudaExternalSemaphoreHandleDesc *semHandleDesc)
```

Imports an external semaphore.

**Parameters**

- **extSem_out**
  - Returned handle to an external semaphore
- **semHandleDesc**
  - Semaphore import handle descriptor

**Returns**

`cudaSuccess`, `cudaErrorInvalidResourceHandle`, `cudaErrorOperatingSystem`

**Description**

Imports an externally allocated synchronization object and returns a handle to that in `extSem_out`.

The properties of the handle being imported must be described in `semHandleDesc`. The `cudaExternalSemaphoreHandleDesc` is defined as follows:

```c
typedef struct cudaExternalSemaphoreHandleDesc_st {
    cudaExternalSemaphoreHandleType type;
    union {
        int fd;
        struct {
            void *handle;
            const void *name;
        } win32;
        win32;
    }
} cudaExternalSemaphoreHandleDesc_st;
```

```c
typedef enum cudaExternalSemaphoreHandleType {
    cudaExternalSemaphoreHandleTypeShared = 0,  
    cudaExternalSemaphoreHandleTypeWin32,     
    cudaExternalSemaphoreHandleTypeMax       
} cudaExternalSemaphoreHandleType;
```
const void* NvSciSyncObj;
} handle;
unsigned int flags;
} cudaExternalSemaphoreHandleDesc;

where `cudaExternalSemaphoreHandleDesc::type` specifies the type of handle being imported. `cudaExternalSemaphoreHandleType` is defined as:

```c
typedef enum cudaExternalSemaphoreHandleType_enum {
    cudaExternalSemaphoreHandleTypeOpaqueFd = 1,
    cudaExternalSemaphoreHandleTypeOpaqueWin32 = 2,
    cudaExternalSemaphoreHandleTypeOpaqueWin32Kmt = 3,
    cudaExternalSemaphoreHandleTypeD3D12Fence = 4,
    cudaExternalSemaphoreHandleTypeD3D11Fence = 5,
    cudaExternalSemaphoreHandleTypeNvSciSync = 6,
    cudaExternalSemaphoreHandleTypeKeyedMutex = 7,
    cudaExternalSemaphoreHandleTypeKeyedMutexKmt = 8,
    cudaExternalSemaphoreHandleTypeTimelineSemaphoreFd = 9,
    cudaExternalSemaphoreHandleTypeTimelineSemaphoreWin32 = 10
} cudaExternalSemaphoreHandleType;
```

If `cudaExternalSemaphoreHandleDesc::type` is `cudaExternalSemaphoreHandleTypeOpaqueFd`, then `cudaExternalSemaphoreHandleDesc::handle::fd` must be a valid file descriptor referencing a synchronization object. Ownership of the file descriptor is transferred to the CUDA driver when the handle is imported successfully. Performing any operations on the file descriptor after it is imported results in undefined behavior.

If `cudaExternalSemaphoreHandleDesc::type` is `cudaExternalSemaphoreHandleTypeOpaqueWin32`, then exactly one of `cudaExternalSemaphoreHandleDesc::handle::win32::handle` and `cudaExternalSemaphoreHandleDesc::handle::win32::name` must not be NULL. If `cudaExternalSemaphoreHandleDesc::handle::win32::handle` is not NULL, then it must represent a valid shared NT handle that references a synchronization object. Ownership of this handle is not transferred to CUDA after the import operation, so the application must release the handle using the appropriate system call. If `cudaExternalSemaphoreHandleDesc::handle::win32::name` is not NULL, then it must name a valid synchronization object.

If `cudaExternalSemaphoreHandleDesc::type` is `cudaExternalSemaphoreHandleTypeOpaqueWin32Kmt`, then `cudaExternalSemaphoreHandleDesc::handle::win32::handle` must be non-NULL and `cudaExternalSemaphoreHandleDesc::handle::win32::name` must be NULL. The handle specified must be a globally shared KMT handle. This handle does not hold a reference to the underlying object, and thus will be invalid when all references to the synchronization object are destroyed.

If `cudaExternalSemaphoreHandleDesc::type` is `cudaExternalSemaphoreHandleTypeD3D12Fence`, then exactly one of `cudaExternalSemaphoreHandleDesc::handle::win32::handle` and `cudaExternalSemaphoreHandleDesc::handle::win32::name` must not be NULL. If `cudaExternalSemaphoreHandleDesc::handle::win32::handle` is not NULL, then it must represent a valid shared NT handle that is returned by `ID3D12Device::CreateSharedHandle`
when referring to a ID3D12Fence object. This handle holds a reference to the underlying object. If cudaExternalSemaphoreHandleDesc::handle::win32::name is not NULL, then it must name a valid synchronization object that refers to a valid ID3D12Fence object.

If `cudaExternalSemaphoreHandleDesc::type` is `cudaExternalSemaphoreHandleTypeD3D11Fence`, then exactly one of cudaExternalSemaphoreHandleDesc::handle::win32::handle and cudaExternalSemaphoreHandleDesc::handle::win32::name must not be NULL. If cudaExternalSemaphoreHandleDesc::handle::win32::handle is not NULL, then it must represent a valid shared NT handle that is returned by ID3D11Fence::CreateSharedHandle. If cudaExternalSemaphoreHandleDesc::handle::win32::name is not NULL, then it must name a valid synchronization object that refers to a valid ID3D12Fence object.

If `cudaExternalSemaphoreHandleDesc::type` is `cudaExternalSemaphoreHandleTypeNvSciSync`, then cudaExternalSemaphoreHandleDesc::handle::nvSciSyncObj represents a valid NvSciSyncObj.

cudaExternalSemaphoreHandleTypeKeyedMutex, then exactly one of cudaExternalSemaphoreHandleDesc::handle::win32::handle and cudaExternalSemaphoreHandleDesc::handle::win32::name must not be NULL. If cudaExternalSemaphoreHandleDesc::handle::win32::handle is not NULL, then it must represent a valid shared NT handle that is returned by IDXGIResource1::CreateSharedHandle when referring to a IDXGIKeyedMutex object.

If `cudaExternalSemaphoreHandleDesc::type` is `cudaExternalSemaphoreHandleTypeKeyedMutexKmt`, then cudaExternalSemaphoreHandleDesc::handle::win32::handle must be non-NULL and cudaExternalSemaphoreHandleDesc::handle::win32::name must be NULL. The handle specified must represent a valid KMT handle that is returned by IDXGIResource::GetSharedHandle when referring to a IDXGIKeyedMutex object.

If `cudaExternalSemaphoreHandleDesc::type` is `cudaExternalSemaphoreHandleTypeTimelineSemaphoreFd`, then cudaExternalSemaphoreHandleDesc::handle::fd must be a valid file descriptor referencing a synchronization object. Ownership of the file descriptor is transferred to the CUDA driver when the handle is imported successfully. Performing any operations on the file descriptor after it is imported results in undefined behavior.

If `cudaExternalSemaphoreHandleDesc::type` is `cudaExternalSemaphoreHandleTypeTimelineSemaphoreWin32`, then exactly one of cudaExternalSemaphoreHandleDesc::handle::win32::handle and cudaExternalSemaphoreHandleDesc::handle::win32::name must not be NULL. If cudaExternalSemaphoreHandleDesc::handle::win32::handle is not NULL, then it must represent a valid shared NT handle that references a synchronization object. Ownership of this handle is not transferred to CUDA after the import operation, so the application must release the handle using the appropriate system call. If
cudaExternalSemaphoreHandleDesc::handle::win32::name is not NULL, then it must name a valid synchronization object.

**Note:**
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
- `cudaDestroyExternalSemaphore`, `cudaSignalExternalSemaphoresAsync`
- `cudaWaitExternalSemaphoresAsync`

```c
__host__ cudaError_t
cudaSignalExternalSemaphoresAsync (const cudaExternalSemaphore_t *extSemArray, const cudaExternalSemaphoreSignalParams *paramsArray, unsigned int numExtSems, cudaStream_t stream)
```

Signals a set of external semaphore objects.

**Parameters**
- `extSemArray` - Set of external semaphores to be signaled
- `paramsArray` - Array of semaphore parameters
- `numExtSems` - Number of semaphores to signal
- `stream` - Stream to enqueue the signal operations in

**Returns**
- `cudaSuccess`, `cudaErrorInvalidResourceHandle`
Description

Enqueues a signal operation on a set of externally allocated semaphore object in the specified stream. The operations will be executed when all prior operations in the stream complete.

The exact semantics of signaling a semaphore depends on the type of the object.

If the semaphore object is any one of the following types: 
- `cudaExternalSemaphoreHandleTypeOpaqueFd`
- `cudaExternalSemaphoreHandleTypeOpaqueWin32`
- `cudaExternalSemaphoreHandleTypeOpaqueWin32Kmt` then signaling the semaphore will set it to the signaled state.

If the semaphore object is any one of the following types: 
- `cudaExternalSemaphoreHandleTypeD3D12Fence`
- `cudaExternalSemaphoreHandleTypeD3D11Fence`
- `cudaExternalSemaphoreHandleTypeTimelineSemaphoreFd`
- `cudaExternalSemaphoreHandleTypeTimelineSemaphoreWin32` then the semaphore will be set to the value specified in `cudaExternalSemaphoreSignalParams::params::fence::value`.

If the semaphore object is of the type `cudaExternalSemaphoreHandleTypeNvSciSync` this API sets `cudaExternalSemaphoreSignalParams::params::nvSciSync::fence` to a value that can be used by subsequent waiters of the same NvSciSync object to order operations with those currently submitted in stream. Such an update will overwrite previous contents of `cudaExternalSemaphoreSignalParams::params::nvSciSync::fence`. By default, signaling such an external semaphore object causes appropriate memory synchronization operations to be performed over all the external memory objects that are imported as `cudaExternalMemoryHandleTypeNvSciBuf`. This ensures that any subsequent accesses made by other importers of the same set of NvSciBuf memory object(s) are coherent. These operations can be skipped by specifying the flag `cudaExternalSemaphoreSignalSkipNvSciBufMemSync`, which can be used as a performance optimization when data coherency is not required. But specifying this flag in scenarios where data coherency is required results in undefined behavior. Also, for semaphore object of the type `cudaExternalSemaphoreHandleTypeNvSciSync`, if the NvSciSyncAttrList used to create the NvSciSyncObj had not set the flags in `cudaDeviceGetNvSciSyncAttributes` to `cudaNvSciSyncAttrSignal`, this API will return `cudaErrorNotSupported`. `cudaExternalSemaphoreSignalParams::params::nvSciSync::fence` associated with semaphore object of the type `cudaExternalSemaphoreHandleTypeNvSciSync` can be deterministic. For this the NvSciSyncAttrList used to create the semaphore object must have value of NvSciSyncAttrKey_RequireDeterministicFences key set to true. Deterministic fences allow users to enqueue a wait over the semaphore object even before corresponding signal is enqueued. For such a semaphore object, CUDA guarantees that each signal operation will increment the fence value by ‘1’. Users are expected to track count of signals enqueued on the semaphore object and insert waits accordingly. When such a semaphore object is signaled from multiple streams, due to concurrent stream execution, it is possible that the order
in which the semaphore gets signaled is indeterministic. This could lead to waiters of the semaphore getting unblocked incorrectly. Users are expected to handle such situations, either by not using the same semaphore object with deterministic fence support enabled in different streams or by adding explicit dependency amongst such streams so that the semaphore is signaled in order.

If the semaphore object is any one of the following types:
- `cudaExternalSemaphoreHandleTypeKeyedMutex`
- `cudaExternalSemaphoreHandleTypeKeyedMutexKmt`, then the keyed mutex will be released with the key specified in `cudaExternalSemaphoreSignalParams::params::keyedmutex::key`.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
- `cudaImportExternalSemaphore`
- `cudaDestroyExternalSemaphore`
- `cudaWaitExternalSemaphoresAsync`

__host__ cudaError_t
cudaWaitExternalSemaphoresAsync (const cudaExternalSemaphore_t *extSemArray, const cudaExternalSemaphoreWaitParams *paramsArray, unsigned int numExtSems, cudaStream_t stream)

Waits on a set of external semaphore objects.

Parameters
- **extSemArray**
  - External semaphores to be waited on
- **paramsArray**
  - Array of semaphore parameters
- **numExtSems**
  - Number of semaphores to wait on
stream
- Stream to enqueue the wait operations in

Returns
\texttt{cudaSuccess}, \texttt{cudaErrorInvalidResourceHandle} \texttt{cudaErrorTimeout}

Description
Enqueues a wait operation on a set of externally allocated semaphore object in the specified stream. The operations will be executed when all prior operations in the stream complete.

The exact semantics of waiting on a semaphore depends on the type of the object.

If the semaphore object is any one of the following types:
\texttt{cudaExternalSemaphoreHandleTypeOpaqueFd},
\texttt{cudaExternalSemaphoreHandleTypeOpaqueWin32},
\texttt{cudaExternalSemaphoreHandleTypeOpaqueWin32Kmt} then waiting on the semaphore will wait until the semaphore reaches the signaled state. The semaphore will then be reset to the unsignaled state. Therefore for every signal operation, there can only be one wait operation.

If the semaphore object is any one of the following types:
\texttt{cudaExternalSemaphoreHandleTypeD3D12Fence},
\texttt{cudaExternalSemaphoreHandleTypeD3D11Fence},
\texttt{cudaExternalSemaphoreHandleTypeTimelineSemaphoreFd},
\texttt{cudaExternalSemaphoreHandleTypeTimelineSemaphoreWin32} then waiting on the semaphore will wait until the value of the semaphore is greater than or equal to \texttt{cudaExternalSemaphoreWaitParams::params::fence::value}.

If the semaphore object is of the type \texttt{cudaExternalSemaphoreHandleTypeNvSciSync} then, waiting on the semaphore will wait until the \texttt{cudaExternalSemaphoreSignalParams::params::nvSciSync::fence} is signaled by the signaler of the NvSciSyncObj that was associated with this semaphore object. By default, waiting on such an external semaphore object causes appropriate memory synchronization operations to be performed over all external memory objects that are imported as \texttt{cudaExternalMemoryHandleTypeNvSciBuf}. This ensures that any subsequent accesses made by other importers of the same set of NvSciBuf memory object(s) are coherent. These operations can be skipped by specifying the flag \texttt{cudaExternalSemaphoreWaitSkipNvSciBufMemSync}, which can be used as a performance optimization when data coherency is not required. But specifying this flag in scenarios where data coherency is required results in undefined behavior. Also, for semaphore object of the type \texttt{cudaExternalSemaphoreHandleTypeNvSciSync}, if the NvSciSyncAttrList used to create the NvSciSyncObj had not set the flags in \texttt{cudaDeviceGetNvSciSyncAttributes} to \texttt{cudaNvSciSyncAttrWait}, this API will return \texttt{cudaErrorNotSupported}.

If the semaphore object is any one of the following types:
\texttt{cudaExternalSemaphoreHandleTypeKeyedMutex},
\texttt{cudaExternalSemaphoreHandleTypeKeyedMutexKmt}, then the keyed
mutex will be acquired when it is released with the key specified in cudaExternalSemaphoreSignalParams::params::keyedmutex::key or until the timeout specified by cudaExternalSemaphoreSignalParams::params::keyedmutex::timeoutMs has lapsed. The timeout interval can either be a finite value specified in milliseconds or an infinite value. In case an infinite value is specified the timeout never elapses. The windows INFINITE macro must be used to specify infinite timeout

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**
cudaImportExternalSemaphore, cudaDestroyExternalSemaphore, cudaSignalExternalSemaphoresAsync

### 6.7. Execution Control

This section describes the execution control functions of the CUDA runtime application programming interface.

Some functions have overloaded C++ API template versions documented separately in the C++ API Routines module.

```
__host__ __device__ cudaError_t
cudaFuncGetAttributes (cudaFuncAttributes *attr, const void *func)
```

Find out attributes for a given function.

**Parameters**

- **attr**
  - Return pointer to function’s attributes
- **func**
  - Device function symbol
Returns

cudaSuccess, cudaErrorInvalidDeviceFunction

Description

This function obtains the attributes of a function specified via `func`. `func` is a device function symbol and must be declared as a `__global__` function. The fetched attributes are placed in `attr`. If the specified function does not exist, then `cudaErrorInvalidDeviceFunction` is returned. For templated functions, pass the function symbol as follows: `func_name<template_arg_0,...,template_arg_N>`

Note that some function attributes such as `maxThreadsPerBlock` may vary based on the device that is currently being used.

```c
__host__ cudaError_t cudaFuncSetAttribute (const void *func, cudaFuncAttribute attr, int value)
```

Set attributes for a given function.

Parameters

- `func`
  - Function to get attributes of
- `attr`
  - Attribute to set
value
- Value to set

Returns
cudaSuccess, cudaErrorInvalidDeviceFunction, cudaErrorInvalidValue

Description
This function sets the attributes of a function specified via func. The parameter func must be a pointer to a function that executes on the device. The parameter specified by func must be declared as a __global__ function. The enumeration defined by attr is set to the value defined by value. If the specified function does not exist, then cudaErrorInvalidDeviceFunction is returned. If the specified attribute cannot be written, or if the value is incorrect, then cudaErrorInvalidValue is returned.

Valid values for attr are:

- cudaFuncAttributeMaxDynamicSharedMemorySize - The requested maximum size in bytes of dynamically-allocated shared memory. The sum of this value and the function attribute sharedSizeBytes cannot exceed the device attribute cudaDevAttrMaxSharedMemoryPerBlockOptin. The maximal size of requestable dynamic shared memory may differ by GPU architecture.

- cudaFuncAttributePreferredSharedMemoryCarveout - On devices where the L1 cache and shared memory use the same hardware resources, this sets the shared memory carveout preference, in percent of the total shared memory. See cudaDevAttrMaxSharedMemoryPerMultiprocessor. This is only a hint, and the driver can choose a different ratio if required to execute the function.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

cudaLaunchKernel [ C++ API], cudaFuncSetCacheConfig [ C++ API], cudaFuncGetAttributes [ C API].
__host__ cudaError_t cudaFuncSetCacheConfig (const void *func, cudaFuncCache cacheConfig)

Sets the preferred cache configuration for a device function.

Parameters

func
- Device function symbol

cacheConfig
- Requested cache configuration

Returns

cudaSuccess, cudaErrorInvalidDeviceFunction

Description

On devices where the L1 cache and shared memory use the same hardware resources, this sets through cacheConfig the preferred cache configuration for the function specified via func. This is only a preference. The runtime will use the requested configuration if possible, but it is free to choose a different configuration if required to execute func.

func is a device function symbol and must be declared as a __global__ function. If the specified function does not exist, then cudaErrorInvalidDeviceFunction is returned. For templated functions, pass the function symbol as follows: func_name<template_arg_0,...,template_arg_N>

This setting does nothing on devices where the size of the L1 cache and shared memory are fixed.

Launching a kernel with a different preference than the most recent preference setting may insert a device-side synchronization point.

The supported cache configurations are:

- cudaFuncCachePreferNone: no preference for shared memory or L1 (default)
- cudaFuncCachePreferShared: prefer larger shared memory and smaller L1 cache
- cudaFuncCachePreferL1: prefer larger L1 cache and smaller shared memory
- cudaFuncCachePreferEqual: prefer equal size L1 cache and shared memory

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
Use of a string naming a function as the `func` parameter was deprecated in CUDA 4.1 and removed in CUDA 5.0.

Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
- `cudaFuncSetCacheConfig (C++ API)`, `cudaFuncGetAttributes (C API)`, `cudaLaunchKernel (C API)`, `cuFuncSetCacheConfig`

```c
__host__cudaError_t cudaFuncSetSharedMemConfig(const void *func, cudaSharedMemConfig config)
```

Sets the shared memory configuration for a device function.

**Parameters**

- `func` - Device function symbol
- `config` - Requested shared memory configuration

**Returns**

- `cudaSuccess`, `cudaErrorInvalidDeviceFunction`, `cudaErrorInvalidValue`

**Description**

On devices with configurable shared memory banks, this function will force all subsequent launches of the specified device function to have the given shared memory bank size configuration. On any given launch of the function, the shared memory configuration of the device will be temporarily changed if needed to suit the function’s preferred configuration. Changes in shared memory configuration between subsequent launches of functions, may introduce a device side synchronization point.

Any per-function setting of shared memory bank size set via `cudaFuncSetSharedMemConfig` will override the device wide setting set by `cudaDeviceSetSharedMemConfig`.

Changing the shared memory bank size will not increase shared memory usage or affect occupancy of kernels, but may have major effects on performance. Larger bank sizes will allow for greater potential bandwidth to shared memory, but will change what kinds of accesses to shared memory will result in bank conflicts.
This function will do nothing on devices with fixed shared memory bank size.

For templated functions, pass the function symbol as follows:
func_name<template_arg_0,...,template_arg_N>

The supported bank configurations are:

- cudaSharedMemBankSizeDefault: use the device’s shared memory configuration when launching this function.
- cudaSharedMemBankSizeFourByte: set shared memory bank width to be four bytes natively when launching this function.
- cudaSharedMemBankSizeEightByte: set shared memory bank width to be eight bytes natively when launching this function.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Use of a string naming a function as the func parameter was deprecated in CUDA 4.1 and removed in CUDA 5.0.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaDeviceSetSharedMemConfig, cudaDeviceGetSharedMemConfig, cudaDeviceSetCacheConfig, cudaDeviceGetCacheConfig, cudaFuncSetCacheConfig, cuFuncSetSharedMemConfig

__device__ void *cudaGetParameterBuffer (size_t alignment, size_t size)
Obtains a parameter buffer.

Parameters
alignment
- Specifies alignment requirement of the parameter buffer

size
- Specifies size requirement in bytes
Returns
Returns pointer to the allocated parameterBuffer

Description
Obtains a parameter buffer which can be filled with parameters for a kernel launch. Parameters passed to cudaLaunchDevice must be allocated via this function.

This is a low level API and can only be accessed from Parallel Thread Execution (PTX). CUDA user code should use <<< >>> to launch kernels.

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

See also:
cudaLaunchDevice

__device__ void *cudaGetParameterBufferV2 (void *func, dim3 gridDimension, dim3 blockDim, unsigned int sharedMemSize)
Launches a specified kernel.

Parameters
func
- Pointer to the kernel to be launched
gridDimension
- Specifies grid dimensions
blockDimension
- Specifies block dimensions
sharedMemSize
- Specifies size of shared memory

Returns
cudaSuccess, cudaErrorInvalidDevice, cudaErrorLaunchMaxDepthExceeded, cudaErrorInvalidConfiguration, cudaErrorStartupFailure, cudaErrorLaunchPendingCountExceeded, cudaErrorLaunchOutOfResources
Description
Launches a specified kernel with the specified parameter buffer. A parameter buffer can be obtained by calling `cudaGetParameterBuffer()`. This is a low level API and can only be accessed from Parallel Thread Execution (PTX). CUDA user code should use `<<< >>>` to launch the kernels.

See also:
`cudaGetParameterBuffer`

```__device__ void cudaGridDependencySynchronize(void)`
Programmatic grid dependency synchronization.

Description
This device function will block the thread until all direct grid dependencies have completed. This API is intended to use in conjunction with programmatic / launch event / dependency. See `cudaLaunchAttributeID::cudaLaunchAttributeProgrammaticStreamSerialization` and `cudaLaunchAttributeID::cudaLaunchAttributeProgrammaticEvent` for more information.

```__host__ cudaError_t cudaLaunchCooperativeKernel(const void *func, dim3 gridDim, dim3 blockDim, void **args, size_t sharedMem, cudaStream_t stream)`
Launches a device function where thread blocks can cooperate and synchronize as they execute.

Parameters
- `func` - Device function symbol
- `gridDim` - Grid dimensions
**blockDim**
- Block dimensions

**args**
- Arguments

**sharedMem**
- Shared memory

**stream**
- Stream identifier

**Returns**
cudaSuccess, cudaErrorInvalidDeviceFunction, cudaErrorInvalidConfiguration, cudaErrorLaunchFailure, cudaErrorLaunchTimeout, cudaErrorLaunchOutOfResources, cudaErrorCooperativeLaunchTooLarge, cudaErrorSharedObjectInitFailed

**Description**
The function invokes kernel func on gridDim(gridDim.x gridDim.y gridDim.z) grid of blocks. Each block contains blockDim(blockDim.x blockDim.y blockDim.z) threads.

The device on which this kernel is invoked must have a non-zero value for the device attribute cudaMemcpyAsyncLaunch.

The total number of blocks launched cannot exceed the maximum number of blocks per multiprocessor as returned by cudaOccupancyMaxActiveBlocksPerMultiprocessor (or cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags) times the number of multiprocessors as specified by the device attribute cudaMemcpyAsyncMultiProcessorCount.

The kernel cannot make use of CUDA dynamic parallelism.

If the kernel has N parameters the args should point to array of N pointers. Each pointer, from args[0] to args[N - 1], point to the region of memory from which the actual parameter will be copied.

For templated functions, pass the function symbol as follows:
func_name<template_arg_0,...,template_arg_N>

sharedMem sets the amount of dynamic shared memory that will be available to each thread block.

stream specifies a stream the invocation is associated to.

**Note:**
- This function uses standard default stream semantics.
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.

Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaLaunchCooperativeKernel (C++ API), cudaLaunchCooperativeKernelMultiDevice, cuLaunchCooperativeKernel

__host__cudaError_t
cudaLaunchCooperativeKernelMultiDevice
(cudaLaunchParams *launchParamsList, unsigned int numDevices, unsigned int flags)
Launches device functions on multiple devices where thread blocks can cooperate and synchronize as they execute.

Parameters

launchParamsList
- List of launch parameters, one per device

numDevices
- Size of the launchParamsList array

flags
- Flags to control launch behavior

Returns
cudaSuccess, cudaErrorInvalidDeviceFunction, cudaErrorInvalidConfiguration, cudaErrorLaunchFailure, cudaErrorLaunchTimeout, cudaErrorLaunchOutOfResources, cudaErrorCooperativeLaunchTooLarge, cudaErrorSharedObjectInitFailed

Description

Deprecated This function is deprecated as of CUDA 11.3.
Invokes kernels as specified in the launchParamsList array where each element of the array specifies all the parameters required to perform a single kernel launch. These kernels can cooperate and synchronize as they execute. The size of the array is specified by numDevices.
No two kernels can be launched on the same device. All the devices targeted by this multi-device launch must be identical. All devices must have a non-zero value for the device attribute `cudaDevAttrCooperativeMultiDeviceLaunch`.

The same kernel must be launched on all devices. Note that any `__device__` or `__constant__` variables are independently instantiated on every device. It is the application’s responsibility to ensure these variables are initialized and used appropriately.

The size of the grids as specified in blocks, the size of the blocks themselves and the amount of shared memory used by each thread block must also match across all launched kernels.

The streams used to launch these kernels must have been created via either `cudaStreamCreate` or `cudaStreamCreateWithPriority` or `cudaStreamCreateWithPriority`. The NULL stream or `cudaStreamLegacy` or `cudaStreamPerThread` cannot be used.

The total number of blocks launched per kernel cannot exceed the maximum number of blocks per multiprocessor as returned by `cudaOccupancyMaxActiveBlocksPerMultiprocessor` (or `cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags`) times the number of multiprocessors as specified by the device attribute `cudaDevAttrMultiProcessorCount`. Since the total number of blocks launched per device has to match across all devices, the maximum number of blocks that can be launched per device will be limited by the device with the least number of multiprocessors.

The kernel cannot make use of CUDA dynamic parallelism.

The `cudaLaunchParams` structure is defined as:

```c
struct cudaLaunchParams
{
    void *func;
    dim3 gridDim;
    dim3 blockDim;
    void **args;
    size_t sharedMem;
    cudaStream_t stream;
};
```

where:

- `cudaLaunchParams::func` specifies the kernel to be launched. This same function must be launched on all devices. For templated functions, pass the function symbol as follows: `func_name<template_arg_0,...,template_arg_N>`
- `cudaLaunchParams::gridDim` specifies the width, height and depth of the grid in blocks. This must match across all kernels launched.
- `cudaLaunchParams::blockDim` is the width, height and depth of each thread block. This must match across all kernels launched.
- `cudaLaunchParams::args` specifies the arguments to the kernel. If the kernel has N parameters then `cudaLaunchParams::args` should point to array of N pointers. Each
pointer, from `cudaLaunchParams::args[0]` to `cudaLaunchParams::args[N - 1]`,
point to the region of memory from which the actual parameter will be copied.

- `cudaLaunchParams::sharedMem` is the dynamic shared-memory size per thread block in bytes. This must match across all kernels launched.
- `cudaLaunchParams::stream` is the handle to the stream to perform the launch in. This cannot be the NULL stream or `cudaStreamLegacy` or `cudaStreamPerThread`.

By default, the kernel won’t begin execution on any GPU until all prior work in all the specified streams has completed. This behavior can be overridden by specifying the flag `cudaCooperativeLaunchMultiDeviceNoPreSync`. When this flag is specified, each kernel will only wait for prior work in the stream corresponding to that GPU to complete before it begins execution.

Similarly, by default, any subsequent work pushed in any of the specified streams will not begin execution until the kernels on all GPUs have completed. This behavior can be overridden by specifying the flag `cudaCooperativeLaunchMultiDeviceNoPostSync`. When this flag is specified, any subsequent work pushed in any of the specified streams will only wait for the kernel launched on the GPU corresponding to that stream to complete before it begins execution.

### Note:
- This function uses standard default stream semantics.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

### See also:
- `cudaLaunchCooperativeKernel [ C++ API]`, `cudaLaunchCooperativeKernel`
- `cuLaunchCooperativeKernelMultiDevice`
__host__cudaError_t cudaLaunchHostFunc (cudaStream_t stream, cudaHostFn_t fn, void *userData)

Enqueues a host function call in a stream.

Parameters

stream
fn
- The function to call once preceding stream operations are complete

userData
- User-specified data to be passed to the function

Returns

cudaSuccess, cudaErrorInvalidResourceHandle, cudaErrorInvalidValue, cudaErrorNotSupported

Description

Enqueues a host function to run in a stream. The function will be called after currently enqueued work and will block work added after it.

The host function must not make any CUDA API calls. Attempting to use a CUDA API may result in cudaErrorNotPermitted, but this is not required. The host function must not perform any synchronization that may depend on outstanding CUDA work not mandated to run earlier. Host functions without a mandated order [such as in independent streams] execute in undefined order and may be serialized.

For the purposes of Unified Memory, execution makes a number of guarantees:

- The stream is considered idle for the duration of the function’s execution. Thus, for example, the function may always use memory attached to the stream it was enqueued in.

- The start of execution of the function has the same effect as synchronizing an event recorded in the same stream immediately prior to the function. It thus synchronizes streams which have been “joined” prior to the function.

- Adding device work to any stream does not have the effect of making the stream active until all preceding host functions and stream callbacks have executed. Thus, for example, a function might use global attached memory even if work has been added to another stream, if the work has been ordered behind the function call with an event.

- Completion of the function does not cause a stream to become active except as described above. The stream will remain idle if no device work follows the function, and will remain idle across consecutive host functions or stream callbacks without device work in
between. Thus, for example, stream synchronization can be done by signaling from a host function at the end of the stream.

Note that, in contrast to cuStreamAddCallback, the function will not be called in the event of an error in the CUDA context.

Note:

- This function uses standard default stream semantics.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cuStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaStreamCreate, cudaStreamQuery, cudaStreamSynchronize, cudaStreamWaitEvent, cudaStreamDestroy, cudaMallocManaged, cudaStreamAttachMemAsync, cudaMemcpyStreamAddCallback, cuLaunchHostFunc

__host__cudaError_t cudaLaunchKernel (const void *func, dim3 gridDim, dim3 blockDim, void **args, size_t sharedMem, cudaStream_t stream)

Launches a device function.

Parameters

func
  - Device function symbol

gridDim
  - Grid dimensions

blockDim
  - Block dimensions

args
  - Arguments

sharedMem
  - Shared memory
stream
- Stream identifier

Returns

Description

If the kernel has N parameters the args should point to array of N pointers. Each pointer, from args[0] to args[N-1], point to the region of memory from which the actual parameter will be copied.

For templated functions, pass the function symbol as follows: func_name<template_arg_0,...,template_arg_N>

sharedMem sets the amount of dynamic shared memory that will be available to each thread block.

stream specifies a stream the invocation is associated to.

Note:
- This function uses standard default stream semantics.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaLaunchKernel [C++ API], cuLaunchKernel
__host__ cudaError_t cudaLaunchKernelExC (const cudaLaunchConfig_t *config, const void *func, void **args)

Launches a CUDA function with launch-time configuration.

Parameters

config
- Launch configuration

func
- Kernel to launch

args
- Array of pointers to kernel parameters

Returns

Description

Note that the functionally equivalent variadic template cudaLaunchKernelEx is available for C+++11 and newer.

Invokes the kernel func on config->gridDim (config->gridDim.x config->gridDim.y config->gridDim.z) grid of blocks. Each block contains config->blockDim (config->blockDim.x config->blockDim.y config->blockDim.z) threads.

config->dynamicSmemBytes sets the amount of dynamic shared memory that will be available to each thread block.

config->stream specifies a stream the invocation is associated to.

Configuration beyond grid and block dimensions, dynamic shared memory size, and stream can be provided with the following two fields of config:

config->attrs is an array of config->numAttrs contiguous cudaLaunchAttribute elements. The value of this pointer is not considered if config->numAttrs is zero. However, in that case, it is recommended to set the pointer to NULL. config->numAttrs is the number of attributes populating the first config->numAttrs positions of the config->attrs array.
If the kernel has N parameters the `args` should point to array of N pointers. Each pointer, from `args[0]` to `args[N - 1]`, point to the region of memory from which the actual parameter will be copied.

N.B. This function is so named to avoid unintentionally invoking the templated version, `cudaLaunchKernelEx`, for kernels taking a single void** or void* parameter.

**Note:**
- This function uses standard default stream semantics.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaLaunchKernelEx(const cudaLaunchConfig_t *config, void (*kernel)(ExpTypes...), ActTypes &&... args)` “cudaLaunchKernelEx [C++ API]”, cuLaunchKernelEx

```c
__host__ cudaError_t cudaSetDoubleForDevice (double *d)
```

Converts a double argument to be executed on a device.

**Parameters**

- `d` - Double to convert

**Returns**

- `cudaSuccess`

**Description**

*Deprecated* This function is deprecated as of CUDA 7.5

Converts the double value of `d` to an internal float representation if the device does not support double arithmetic. If the device does natively support doubles, then this function does nothing.
Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaFuncSetCacheConfig (C API), cudaFuncGetAttributes (C API), cudaSetDoubleForHost

`__host__cudaError_t cudaSetDoubleForHost (double *d)`

Converts a double argument after execution on a device.

Parameters

`d`

- Double to convert

Returns

cudaSuccess

Description

`Deprecated` This function is deprecated as of CUDA 7.5

Converts the double value of `d` from a potentially internal float representation if the device does not support double arithmetic. If the device does natively support doubles, then this function does nothing.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaFuncSetCacheConfig (C API)`, `cudaFuncGetAttributes (C API)`, `cudaSetDoubleForDevice`

```c
__device__ void
cudaTriggerProgrammaticLaunchCompletion (void)
```

Programmatic dependency trigger.

**Description**

This device function ensures the programmatic launch completion edges / events are fulfilled. See `cudaLaunchAttributeID::cudaLaunchAttributeProgrammaticStreamSerialization` and `cudaLaunchAttributeID::cudaLaunchAttributeProgrammaticEvent` for more information. The event / edge kick off only happens when every CTAs in the grid has either exited or called this function at least once, otherwise the kick off happens automatically after all warps finishes execution but before the grid completes. The kick off only enables scheduling of the secondary kernel. It provides no memory visibility guarantee itself. The user could enforce memory visibility by inserting a memory fence of the correct scope.

### 6.8. Occupancy

This section describes the occupancy calculation functions of the CUDA runtime application programming interface.

Besides the occupancy calculator functions `cudaOccupancyMaxActiveBlocksPerMultiprocessor` and `cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags`, there are also C++ only occupancy-based launch configuration functions documented in C++ API Routines module.

See `cudaOccupancyMaxPotentialBlockSize (C++ API)`, `cudaOccupancyMaxPotentialBlockSizeWithFlags (C++ API)`, `cudaOccupancyMaxPotentialBlockSizeVariableSMem (C++ API)`, `cudaOccupancyAvailableDynamicSMemPerBlock (C++ API)`.
__host__ cudaError_t

cudaOccupancyAvailableDynamicSMemPerBlock
(size_t *dynamicSmemSize, const void *func, int numBlocks, int blockSize)

Returns dynamic shared memory available per block when launching numBlocks blocks on SM.

Parameters

dynamicSmemSize
- Returned maximum dynamic shared memory

func
- Kernel function for which occupancy is calculated

numBlocks
- Number of blocks to fit on SM

blockSize
- Size of the block

Returns

cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidDeviceFunction, cudaErrorInvalidValue, cudaErrorUnknown.

Description

Returns in *dynamicSmemSize the maximum size of dynamic shared memory to allow numBlocks blocks per SM.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags, cudaOccupancyMaxPotentialBlockSize [C++ API].
cudaOccupancyMaxPotentialBlockSizeWithFlags (C++ API),
cudaOccupancyMaxPotentialBlockSizeVariableSMem (C++ API),
cudaOccupancyMaxPotentialBlockSizeVariableSMemWithFlags (C++ API),
cudaOccupancyAvailableDynamicSMemPerBlock

__host__ __device__ cudaError_t
cudaOccupancyMaxActiveBlocksPerMultiprocessor (int *numBlocks, const void *func, int blockSize, size_t dynamicSMemSize)

Returns occupancy for a device function.

Parameters

numBlocks
  - Returned occupancy
func
  - Kernel function for which occupancy is calculated
blockSize
  - Block size the kernel is intended to be launched with
dynamicSMemSize
  - Per-block dynamic shared memory usage intended, in bytes

Returns
cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidDeviceFunction,
cudaErrorInvalidValue, cudaErrorUnknown.

Description

Returns in *numBlocks the maximum number of active blocks per streaming multiprocessor for the device function.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.
See also:

cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags,
cudaOccupancyMaxPotentialBlockSize [C++ API],
cudaOccupancyMaxPotentialBlockSizeWithFlags [C++ API],
cudaOccupancyMaxPotentialBlockSizeVariableSMem [C++ API],
cudaOccupancyMaxPotentialBlockSizeVariableSMemWithFlags [C++ API],
cudaOccupancyAvailableDynamicSMemPerBlock [C++ API],
cuOccupancyMaxActiveBlocksPerMultiprocessor

__host__cudaError_t
cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags
(int *numBlocks, const void *func, int blockSize, size_t dynamicSMemSize, unsigned int flags)

Returns occupancy for a device function with the specified flags.

Parameters

numBlocks
  - Returned occupancy
func
  - Kernel function for which occupancy is calculated
blockSize
  - Block size the kernel is intended to be launched with
dynamicSMemSize
  - Per-block dynamic shared memory usage intended, in bytes
flags
  - Requested behavior for the occupancy calculator

Returns

cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidDeviceFunction,
cudaErrorInvalidValue, cudaErrorUnknown.

Description

Returns in *numBlocks the maximum number of active blocks per streaming multiprocessor for the device function.

The flags parameter controls how special cases are handled. Valid flags include:

- cudaOccupancyDefault: keeps the default behavior as
cudaOccupancyMaxActiveBlocksPerMultiprocessor
- **cudaOccupancyDisableCachingOverride**: This flag suppresses the default behavior on platform where global caching affects occupancy. On such platforms, if caching is enabled, but per-block SM resource usage would result in zero occupancy, the occupancy calculator will calculate the occupancy as if caching is disabled. Setting this flag makes the occupancy calculator to return 0 in such cases. More information can be found about this feature in the "Unified L1/Texture Cache" section of the Maxwell tuning guide.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

```c
__host__ cudaError_t
cudaOccupancyMaxActiveClusters (int *numClusters, const void *func, const cudaLaunchConfig_t *launchConfig)
```

Given the kernel function (`func`) and launch configuration (`config`), return the maximum number of clusters that could co-exist on the target device in `*numClusters`.

**Parameters**
- **numClusters**
  - Returned maximum number of clusters that could co-exist on the target device
- **func**
  - Kernel function for which maximum number of clusters are calculated
launchConfig

Returns
cudaSuccess, cudaErrorInvalidDeviceFunction, cudaErrorInvalidValue,
cudaErrorInvalidClusterSize, cudaErrorUnknown.

Description
If the function has required cluster size already set (see cudaFuncGetAttributes), the cluster
size from config must either be unspecified or match the required size. Without required sizes,
the cluster size must be specified in config, else the function will return an error.

Note that various attributes of the kernel function may affect occupancy calculation. Runtime
environment may affect how the hardware schedules the clusters, so the calculated
occupancy is not guaranteed to be achievable.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError,
cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal
CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called
from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a
diagnostic in such case.

See also:
cudaFuncGetAttributes cudaOccupancyMaxActiveClusters (C++ API),
cuOccupancyMaxActiveClusters
__host__ cudaError_t
cudaOccupancyMaxPotentialClusterSize
(int *clusterSize, const void *func, const
cudaLaunchConfig_t *launchConfig)

Given the kernel function (func) and launch configuration (config), return the maximum cluster size in *clusterSize.

Parameters

clusterSize
- Returned maximum cluster size that can be launched for the given kernel function and launch configuration

func
- Kernel function for which maximum cluster size is calculated

launchConfig

Returns
cudaSuccess, cudaErrorInvalidDeviceFunction, cudaErrorInvalidValue, cudaErrorUnknown.

Description

The cluster dimensions in config are ignored. If func has a required cluster size set (see cudaFuncGetAttributes), *clusterSize will reflect the required cluster size.

By default this function will always return a value that’s portable on future hardware. A higher value may be returned if the kernel function allows non-portable cluster sizes.

This function will respect the compile time launch bounds.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
6.9. Memory Management

This section describes the memory management functions of the CUDA runtime application programming interface.

Some functions have overloaded C++ API template versions documented separately in the C++ API Routines module.

__host__cudaError_t cudaMemcpyInfo
(cudAChannelFormatDesc *desc, cudaExtent *extent, 
unsigned int *flags, cudaMemcpy_t array)

Gets info about the specified cudaMemcpy.

Parameters

desc
- Returned array type

extent
- Returned array shape. 2D arrays will have depth of zero

flags
- Returned array flags

array
- The cudaMemcpy to get info for

Returns

cudaSuccess, cudaErrorInvalidValue

Description

Returns in *desc, *extent and *flags respectively, the type, shape and flags of array.

Any of *desc, *extent and *flags may be specified as NULL.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
See also:
cuArrayGetDescriptor, cuArray3DGetDescriptor

__host__cudaError_t
cudaArrayGetMemoryRequirements
cudaArrayMemoryRequirements *
memoryRequirements, cudaArray_t array, int device)
Returns the memory requirements of a CUDA array.

Parameters

memoryRequirements
  - Pointer to cudaArrayMemoryRequirements
array
  - CUDA array to get the memory requirements of
device
  - Device to get the memory requirements for

Returns
cudaSuccess cudaErrorInvalidValue

Description

Returns the memory requirements of a CUDA array in memoryRequirements. If the CUDA array is not allocated with flag cudaArrayDeferredMapping cudaErrorInvalidValue will be returned.

The returned value in cudaArrayMemoryRequirements::size represents the total size of the CUDA array. The returned value in cudaArrayMemoryRequirements::alignment represents the alignment necessary for mapping the CUDA array.

See also:
cudaMipmappedArrayGetMemoryRequirements
__host__ cudaError_t cudaArrayGetPlane (cudaArray_t *pPlaneArray, cudaArray_t hArray, unsigned int planeIdx)

Gets a CUDA array plane from a CUDA array.

Parameters

- `pPlaneArray` - Returned CUDA array referenced by the `planeIdx`
- `hArray` - CUDA array
- `planeIdx` - Plane index

Returns
cudaSuccess, cudaErrorInvalidValue cudaErrorInvalidResourceHandle

Description

Returns in `pPlaneArray` a CUDA array that represents a single format plane of the CUDA array `hArray`.

If `planeIdx` is greater than the maximum number of planes in this array or if the array does not have a multi-planar format e.g: `cudaChannelFormatKindNV12`, then `cudaErrorInvalidValue` is returned.

Note that if the `hArray` has format `cudaChannelFormatKindNV12`, then passing in 0 for `planeIdx` returns a CUDA array of the same size as `hArray` but with one 8-bit channel and `cudaChannelFormatKindUnsigned` as its format kind. If 1 is passed for `planeIdx`, then the returned CUDA array has half the height and width of `hArray` with two 8-bit channels and `cudaChannelFormatKindUnsigned` as its format kind.

Note:

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

See also:
cuArrayGetPlane
__host__cudaError_t cudaArrayGetSparseProperties (cudaArraySparseProperties *sparseProperties, cudaArray_t array)

Returns the layout properties of a sparse CUDA array.

Parameters

sparseProperties
  - Pointer to return the cudaArraySparseProperties

array
  - The CUDA array to get the sparse properties of

Returns

cudaSuccess cudaErrorInvalidValue

Description

Returns the layout properties of a sparse CUDA array in sparseProperties. If the CUDA array is not allocated with flag cudaArraySparse cudaErrorInvalidValue will be returned.

If the returned value in cudaArraySparseProperties::flags contains cudaArraySparsePropertiesSingleMipTail, then cudaArraySparseProperties::mipTailSize represents the total size of the array. Otherwise, it will be zero. Also, the returned value in cudaArraySparseProperties::mipTailFirstLevel is always zero. Note that the array must have been allocated using cudaMemcpyArray or cudaMemcpy3DArray. For CUDA arrays obtained using cudaMemcpyArrayGetLevel, cudaErrorInvalidValue will be returned. Instead, cudaMemcpyArrayGetSparseProperties must be used to obtain the sparse properties of the entire CUDA mipmapped array to which array belongs to.

See also:

cudaMipmappedArrayGetSparseProperties, cuMemMapArrayAsync

__host__device__cudaError_t cudaFree (void *devPtr)

Frees memory on the device.

Parameters

devPtr
  - Device pointer to memory to free
Returns

cudaSuccess, cudaErrorInvalidValue

Description

Frees the memory space pointed to by devPtr, which must have been returned by a previous call to one of the following memory allocation APIs - cudaMalloc[], cudaMallocPitch[], cudaMallocManaged[], cudaMallocAsync[], cudaMallocFromPoolAsync[].

Note - This API will not perform any implicit synchronization when the pointer was allocated with cudaMallocAsync or cudaMallocFromPoolAsync. Callers must ensure that all accesses to the pointer have completed before invoking cudaFree. For best performance and memory reuse, users should use cudaFreeAsync to free memory allocated via the stream ordered memory allocator.

If cudaFree(devPtr) has already been called before, an error is returned. If devPtr is 0, no operation is performed. cudaFree() returns cudaErrorValue in case of failure.

The device version of cudaFree cannot be used with a *devPtr allocated using the host API, and vice versa.

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaMalloc, cudaMallocPitch, cudaMallocManaged, cudaMallocArray, cudaFreeArray, cudaMallocAsync, cudaMallocFromPoolAsync, cudaMallocHost [ C API], cudaFreeHost, cudaMalloc3D, cudaMalloc3DArray, cudaFreeAsync, cudaHostAlloc, cuMemFree
__host__cudaError_t cudaFreeArray (cudaArray_t array)
Frees an array on the device.

Parameters
array
- Pointer to array to free

Returns
cudaSuccess, cudaErrorInvalidValue

Description
Frees the CUDA array array, which must have been returned by a previous call to cudaMallocArray[]. If devPtr is 0, no operation is performed.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaMalloc, cudaMallocPitch, cudaFree, cudaMallocArray, cudaMallocHost [C API], cudaFreeHost, cudaHostAlloc, cuArrayDestroy

__host__cudaError_t cudaFreeHost (void *ptr)
Frees page-locked memory.

Parameters
ptr
- Pointer to memory to free
Returns

cudaSuccess, cudaErrorInvalidValue

Description

Frees the memory space pointed to by `hostPtr`, which must have been returned by a previous call to `cudaMallocHost()` or `cudaHostAlloc()`.

Note:

‣ Note that this function may also return error codes from previous, asynchronous launches.
‣ Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
‣ Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaMalloc, cudaMallocPitch, cudaFree, cudaMallocArray, cudaFreeArray, cudaMallocHost (C API), cudaMalloc3D, cudaMalloc3DArray, cudaHostAlloc, cuMemFreeHost

__host__cudaError_t cudaFreeMipmappedArray(cudaMipmappedArray_t mipmappedArray)

Frees a mipmapped array on the device.

Parameters

mipmappedArray
  - Pointer to mipmapped array to free

Returns

cudaSuccess, cudaErrorInvalidValue

Description

Frees the CUDA mipmapped array `mipmappedArray`, which must have been returned by a previous call to `cudaMallocMipmappedArray()`. If `devPtr` is 0, no operation is performed.
Note:

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

› Note that this function may also return \texttt{cudaErrorInitializationError}, \texttt{cudaErrorInsufficientDriver} or \texttt{cudaErrorNoDevice} if this call tries to initialize internal CUDA RT state.

› Note that as specified by \texttt{cudaStreamAddCallback} no CUDA function may be called from callback. \texttt{cudaErrorNotPermitted} may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
\texttt{cudaMalloc, cudaMallocPitch, cudaFree, cudaMallocArray, cudaMallocHost \{ C API\}, cudaFreeHost, cudaHostAlloc, cuMipmappedArrayDestroy}

\textbf{\_host\_cudaError\_t cudaGetMipmappedArrayLevel}\n\texttt{(cudaArray\_t *levelArray, cudaMipmappedArray\_const\_t mipmappedArray, unsigned int level)}

Gets a mipmap level of a CUDA mipmapped array.

**Parameters**

\textbf{levelArray}
- Returned mipmap level CUDA array

\textbf{mipmappedArray}
- CUDA mipmapped array

\textbf{level}
- Mipmap level

**Returns**

\texttt{cudaSuccess, cudaErrorInvalidValue cudaErrorInvalidResourceHandle}

**Description**

Returns in *levelArray a CUDA array that represents a single mipmap level of the CUDA mipmapped array mipmappedArray.

If level is greater than the maximum number of levels in this mipmapped array, \texttt{cudaErrorInvalidValue} is returned.

If mipmappedArray is NULL, \texttt{cudaErrorInvalidResourceHandle} is returned.
Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaMalloc3D`, `cudaMalloc`, `cudaMallocPitch`, `cudaFree`, `cudaFreeArray`, `cudaMallocHost [C API]`, `cudaFreeHost`, `cudaHostAlloc`, `make_cudaExtent`, `cU mipmappedArrayGetLevel`

__host__cudaError_t cudaGetSymbolAddress (void **devPtr, const void *symbol)

Finds the address associated with a CUDA symbol.

Parameters

**devPtr**
- Return device pointer associated with symbol

**symbol**
- Device symbol address

Returns

`cudaSuccess`, `cudaErrorInvalidSymbol`, `cudaErrorNoKernelImageForDevice`

Description

Returns in *devPtr* the address of symbol *symbol* on the device. *symbol* is a variable that resides in global or constant memory space. If *symbol* cannot be found, or if *symbol* is not declared in the global or constant memory space, *devPtr* is unchanged and the error `cudaErrorInvalidSymbol` is returned.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Use of a string naming a variable as the *symbol* parameter was deprecated in CUDA 4.1 and removed in CUDA 5.0.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaGetSymbolAddress` [C++ API], `cudaGetSymbolSize` [C API], `cuModuleGetGlobal`

```c
__host__ cudaError_t cudaGetSymbolSize(size_t *size, const void *symbol)
```

Finds the size of the object associated with a CUDA symbol.

Parameters

- `size` - Size of object associated with symbol
- `symbol` - Device symbol address

Returns

- `cudaSuccess`
- `cudaErrorInvalidSymbol`
- `cudaErrorNoKernelImageForDevice`

Description

Returns in `*size` the size of symbol `symbol`. `symbol` is a variable that resides in global or constant memory space. If `symbol` cannot be found, or if `symbol` is not declared in global or constant memory space, `*size` is unchanged and the error `cudaErrorInvalidSymbol` is returned.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Use of a string naming a variable as the `symbol` parameter was deprecated in CUDA 4.1 and removed in CUDA 5.0.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
Modules

CUDA Runtime API

Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGetSymbolAddress (C API), cudaGetSymbolSize (C++ API), cuModuleGetGlobal

__host__cudaError_t cudaHostAlloc (void **pHost, size_t size, unsigned int flags)
Allocates page-locked memory on the host.

Parameters

pHost

- Device pointer to allocated memory

size

- Requested allocation size in bytes

flags

- Requested properties of allocated memory

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorMemoryAllocation

Description

Allocates size bytes of host memory that is page-locked and accessible to the device. The driver tracks the virtual memory ranges allocated with this function and automatically accelerates calls to functions such as cudaMemcpy[]. Since the memory can be accessed directly by the device, it can be read or written with much higher bandwidth than pageable memory obtained with functions such as malloc[]. Allocating excessive amounts of pinned memory may degrade system performance, since it reduces the amount of memory available to the system for paging. As a result, this function is best used sparingly to allocate staging areas for data exchange between host and device.

The flags parameter enables different options to be specified that affect the allocation, as follows.

- **cudaHostAllocDefault**: This flag’s value is defined to be 0 and causes cudaHostAlloc[] to emulate cudaMemcpy[].
- **cudaHostAllocPortable**: The memory returned by this call will be considered as pinned memory by all CUDA contexts, not just the one that performed the allocation.
- **cudaHostAllocMapped**: Maps the allocation into the CUDA address space. The device pointer to the memory may be obtained by calling cudaHostGetDevicePointer[].
**cudaHostAllocWriteCombined**: Allocates the memory as write-combined (WC). WC memory can be transferred across the PCI Express bus more quickly on some system configurations, but cannot be read efficiently by most CPUs. WC memory is a good option for buffers that will be written by the CPU and read by the device via mapped pinned memory or host->device transfers.

All of these flags are orthogonal to one another: a developer may allocate memory that is portable, mapped and/or write-combined with no restrictions.

In order for the **cudaHostAllocMapped** flag to have any effect, the CUDA context must support the **cudaDeviceMapHost** flag, which can be checked via **cudaGetDeviceFlags**. The **cudaDeviceMapHost** flag is implicitly set for contexts created via the runtime API.

The **cudaHostAllocMapped** flag may be specified on CUDA contexts for devices that do not support mapped pinned memory. The failure is deferred to **cudaHostGetDevicePointer** because the memory may be mapped into other CUDA contexts via the **cudaHostAllocPortable** flag.

Memory allocated by this function must be freed with **cudaFreeHost**.

---

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return **cudaErrorInitializationError**, **cudaErrorInsufficientDriver** or **cudaErrorNoDevice** if this call tries to initialize internal CUDA RT state.
- Note that as specified by **cudaStreamAddCallback** no CUDA function may be called from callback. **cudaErrorNotPermitted** may, but is not guaranteed to, be returned as a diagnostic in such case.

---

See also:

- **cudaSetBranchFlags**, **cudaMallocHost [C API]**, **cudaFreeHost**, **cudaGetDeviceFlags**,
- **cuMemHostAlloc**

```c
__host__ cudaError_t cudaMemcpy (void **pDevice, void *pHost, unsigned int flags)
```

Passes back device pointer of mapped host memory allocated by cudaHostAlloc or registered by cudaHostRegister.

**Parameters**

**pDevice**
- Returned device pointer for mapped memory
pHost
- Requested host pointer mapping

flags
- Flags for extensions (must be 0 for now)

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorMemoryAllocation

Description
Passes back the device pointer corresponding to the mapped, pinned host buffer allocated by cudaHostAlloc() or registered by cudaHostRegister().
cudaHostGetDevicePointer() will fail if the cudaDeviceMapHost flag was not specified before deferred context creation occurred, or if called on a device that does not support mapped, pinned memory.

For devices that have a non-zero value for the device attribute cudaDevAttrCanUseHostPointerForRegisteredMem, the memory can also be accessed from the device using the host pointer pHost. The device pointer returned by cudaHostGetDevicePointer() may or may not match the original host pointer pHost and depends on the devices visible to the application. If all devices visible to the application have a non-zero value for the device attribute, the device pointer returned by cudaHostGetDevicePointer() will match the original pointer pHost. If any device visible to the application has a zero value for the device attribute, the device pointer returned by cudaHostGetDevicePointer() will not match the original host pointer pHost, but it will be suitable for use on all devices provided Unified Virtual Addressing is enabled. In such systems, it is valid to access the memory using either pointer on devices that have a non-zero value for the device attribute. Note however that such devices should access the memory using only of the two pointers and not both.

flags provides for future releases. For now, it must be set to 0.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaHostGetFlags() will fail if the input pointer does not reside in an address range allocated by cudaHostAlloc().

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaHostAlloc, cuMemHostGetFlags
__host__ cudaError_t cudaHostRegister (void *ptr, size_t size, unsigned int flags)

Registers an existing host memory range for use by CUDA.

Parameters

ptr
- Host pointer to memory to page-lock

size
- Size in bytes of the address range to page-lock in bytes

flags
- Flags for allocation request

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorMemoryAllocation, cudaErrorHostMemoryAlreadyRegistered, cudaErrorNotSupported

Description

Page-locks the memory range specified by ptr and size and maps it for the device(s) as specified by flags. This memory range also is added to the same tracking mechanism as cudaHostAlloc to automatically accelerate calls to functions such as cudaMemcpy. Since the memory can be accessed directly by the device, it can be read or written with much higher bandwidth than pageable memory that has not been registered. Page-locking excessive amounts of memory may degrade system performance, since it reduces the amount of memory available to the system for paging. As a result, this function is best used sparingly to register staging areas for data exchange between host and device.

cudaHostRegister is supported only on I/O coherent devices that have a non-zero value for the device attribute cudaDevAttrHostRegisterSupported.

The flags parameter enables different options to be specified that affect the allocation, as follows.

- **cudaHostRegisterDefault**: On a system with unified virtual addressing, the memory will be both mapped and portable. On a system with no unified virtual addressing, the memory will be neither mapped nor portable.

- **cudaHostRegisterPortable**: The memory returned by this call will be considered as pinned memory by all CUDA contexts, not just the one that performed the allocation.

- **cudaHostRegisterMapped**: Maps the allocation into the CUDA address space. The device pointer to the memory may be obtained by calling cudaHostGetDevicePointer.
- **cudaHostRegisterIoMemory**: The passed memory pointer is treated as pointing to some memory-mapped I/O space, e.g. belonging to a third-party PCIe device, and it will marked as non cache-coherent and contiguous.

- **cudaHostRegisterReadOnly**: The passed memory pointer is treated as pointing to memory that is considered read-only by the device. On platforms without `cudaDevAttrPageableMemoryAccessUsesHostPageTables`, this flag is required in order to register memory mapped to the CPU as read-only. Support for the use of this flag can be queried from the device attribute `cudaDeviceAttrReadOnlyHostRegisterSupported`. Using this flag with a current context associated with a device that does not have this attribute set will cause `cudaHostRegister` to error with `cudaErrorNotSupported`.

All of these flags are orthogonal to one another: a developer may page-lock memory that is portable or mapped with no restrictions.

The CUDA context must have been created with the `cudaMapHost` flag in order for the `cudaHostRegisterMapped` flag to have any effect.

The `cudaHostRegisterMapped` flag may be specified on CUDA contexts for devices that do not support mapped pinned memory. The failure is deferred to `cudaHostRegisterPortable` flag.

For devices that have a non-zero value for the device attribute `cudaDevAttrCanUseHostPointerForRegisteredMem`, the memory can also be accessed from the device using the host pointer `ptr`. The device pointer returned by `cudaHostGetDevicePointer()` may or may not match the original host pointer `ptr` and depends on the devices visible to the application. If all devices visible to the application have a non-zero value for the device attribute, the device pointer returned by `cudaHostGetDevicePointer()` will match the original pointer `ptr`. If any device visible to the application has a zero value for the device attribute, the device pointer returned by `cudaHostGetDevicePointer()` will not match the original host pointer `ptr`, but it will be suitable for use on all devices provided Unified Virtual Addressing is enabled. In such systems, it is valid to access the memory using either pointer on devices that have a non-zero value for the device attribute. Note however that such devices should access the memory using only of the two pointers and not both.

The memory page-locked by this function must be unregistered with `cudaHostUnregister`.

---

**Note:**

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

- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaHostUnregister, cudaHostGetFlags, cudaHostGetDevicePointer, cuMemHostRegister`

```c
__host__cudaError_t cudaHostUnregister (void *ptr)
```

Unregisters a memory range that was registered with `cudaHostRegister`.

**Parameters**

- `ptr` - Host pointer to memory to unregister

**Returns**

- `cudaSuccess`
- `cudaErrorInvalidValue`
- `cudaErrorHostMemoryNotRegistered`

**Description**

Unmaps the memory range whose base address is specified by `ptr`, and makes it pageable again.

The base address must be the same one specified to `cudaHostRegister`.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaHostUnregister, cuMemHostUnregister`
`__host__ __device__ cudaError_t cudaMalloc (void **devPtr, size_t size)`
Allocate memory on the device.

**Parameters**

- **devPtr**
  - Pointer to allocated device memory
- **size**
  - Requested allocation size in bytes

**Returns**

- `cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorMemoryAllocation`

**Description**

Allocates `size` bytes of linear memory on the device and returns in `*devPtr` a pointer to the allocated memory. The allocated memory is suitably aligned for any kind of variable. The memory is not cleared. `cudaMalloc()` returns `cudaErrorMemoryAllocation` in case of failure. The device version of `cudaFree` cannot be used with a `*devPtr` allocated using the host API, and vice versa.

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**

- `cudaMallocPitch`, `cudaFree`, `cudaMallocArray`, `cudaFreeArray`, `cudaMalloc3D`, `cudaMalloc3DArray`, `cudaMallocHost (C API)`, `cudaFreeHost`, `cudaHostAlloc`, `cuMemAlloc`
__host__cudaError_t cudaMalloc3D (cudaPitchedPtr *pitchedDevPtr, cudaExtent extent)

Allocates logical 1D, 2D, or 3D memory objects on the device.

Parameters

- **pitchedDevPtr**
  - Pointer to allocated pitched device memory
- **extent**
  - Requested allocation size (width field in bytes)

Returns

- **cudaSuccess**, **cudaErrorInvalidValue**, **cudaErrorMemoryAllocation**

Description

Allocates at least width * height * depth bytes of linear memory on the device and returns a **cudaPitchedPtr** in which ptr is a pointer to the allocated memory. The function may pad the allocation to ensure hardware alignment requirements are met. The pitch returned in the pitch field of pitchedDevPtr is the width in bytes of the allocation.

The returned **cudaPitchedPtr** contains additional fields xsize and ysize, the logical width and height of the allocation, which are equivalent to the width and height extent parameters provided by the programmer during allocation.

For allocations of 2D and 3D objects, it is highly recommended that programmers perform allocations using **cudaMalloc3D()** or **cudaMallocPitch()**. Due to alignment restrictions in the hardware, this is especially true if the application will be performing memory copies involving 2D or 3D objects (whether linear memory or CUDA arrays).

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return **cudaErrorInitializationError**, **cudaErrorInsufficientDriver** or **cudaErrorNoDevice** if this call tries to initialize internal CUDA RT state.
- Note that as specified by **cudaStreamAddCallback** no CUDA function may be called from callback. **cudaErrorNotPermitted** may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
__host__cudaError_t cudaMalloc3DArray (cudaArray_t *array, const cudaChannelFormatDesc *desc, cudaExtent extent, unsigned int flags)

Allocate an array on the device.

Parameters

array
- Pointer to allocated array in device memory
desc
- Requested channel format
extent
- Requested allocation size (width field in elements)
flags
- Flags for extensions

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorMemoryAllocation

Description

Allocates a CUDA array according to the cudaChannelFormatDesc structure desc and returns a handle to the new CUDA array in *array.

The cudaChannelFormatDesc is defined as:

```c
struct cudaChannelFormatDesc {
    int x, y, z, w;
    enum cudaChannelFormatKind f;
};
```

where cudaChannelFormatKind is one of cudaChannelFormatKindSigned, cudaChannelFormatKindUnsigned, or cudaChannelFormatKindFloat.

cudaMalloc3DArray() can allocate the following:

- A 1D array is allocated if the height and depth extents are both zero.
- A 2D array is allocated if only the depth extent is zero.
- A 3D array is allocated if all three extents are non-zero.
CUDA Runtime API

A 1D layered CUDA array is allocated if only the height extent is zero and the cudaArrayLayered flag is set. Each layer is a 1D array. The number of layers is determined by the depth extent.

A 2D layered CUDA array is allocated if all three extents are non-zero and the cudaArrayLayered flag is set. Each layer is a 2D array. The number of layers is determined by the depth extent.

A cubemap CUDA array is allocated if all three extents are non-zero and the cudaArrayCubemap flag is set. Width must be equal to height, and depth must be six. A cubemap is a special type of 2D layered CUDA array, where the six layers represent the six faces of a cube. The order of the six layers in memory is the same as that listed in cudaGraphicsCubeFace.

A cubemap layered CUDA array is allocated if all three extents are non-zero, and both, cudaArrayCubemap and cudaArrayLayered flags are set. Width must be equal to height, and depth must be a multiple of six. A cubemap layered CUDA array is a special type of 2D layered CUDA array that consists of a collection of cubemaps. The first six layers represent the first cubemap, the next six layers form the second cubemap, and so on.

The flags parameter enables different options to be specified that affect the allocation, as follows.

- **cudaArrayDefault**: This flag’s value is defined to be 0 and provides default array allocation.
- **cudaArrayLayered**: Allocates a layered CUDA array, with the depth extent indicating the number of layers.
- **cudaArrayCubemap**: Allocates a cubemap CUDA array. Width must be equal to height, and depth must be six. If the cudaArrayLayered flag is also set, depth must be a multiple of six.
- **cudaArraySurfaceLoadStore**: Allocates a CUDA array that could be read from or written to using a surface reference.
- **cudaArrayTextureGather**: This flag indicates that texture gather operations will be performed on the CUDA array. Texture gather can only be performed on 2D CUDA arrays.
- **cudaArraySparse**: Allocates a CUDA array without physical backing memory. The subregions within this sparse array can later be mapped onto a physical memory allocation by calling cuMemMapArrayAsync. This flag can only be used for creating 2D, 3D or 2D layered sparse CUDA arrays. The physical backing memory must be allocated via cuMemCreate.
- **cudaArrayDeferredMapping**: Allocates a CUDA array without physical backing memory. The entire array can later be mapped onto a physical memory allocation by calling cuMemMapArrayAsync. The physical backing memory must be allocated via cuMemCreate.

The width, height and depth extents must meet certain size requirements as listed in the following table. All values are specified in elements.
Note that 2D CUDA arrays have different size requirements if the `cudaArrayTextureGather` flag is set. In that case, the valid range for (width, height, depth) is \([1,\text{maxTexture2DGather}[0]], [1,\text{maxTexture2DGather}[1]], 0\).

| CUDA array type        | Valid extents that must always be met \(|\text{width range in elements}, \text{height range}, \text{depth range}|\) | Valid extents with `cudaArraySurfaceLoadStore` set \(|\text{width range in elements}, \text{height range}, \text{depth range}|\) |
|------------------------|--------------------------------------------------|--------------------------------------------------|
| 1D                     | \([1,\text{maxTexture1D}], 0, 0\)               | \([1,\text{maxSurface1D}], 0, 0\)               |
| 2D                     | \([1,\text{maxTexture2D}[0]], [1,\text{maxTexture2D}[1]], 0\) | \([1,\text{maxSurface2D}[0]], [1,\text{maxSurface2D}[1]], 0\) | \([1,\text{maxTexture3D}[0]], [1,\text{maxTexture3D}[1]], [1,\text{maxTexture3D}[2]]\) OR \([1,\text{maxTexture3DAlt}[0]], [1,\text{maxTexture3DAlt}[1]], [1,\text{maxTexture3DAlt}[2]]\) | \([1,\text{maxSurface3D}[0]], [1,\text{maxSurface3D}[1]], [1,\text{maxSurface3D}[2]]\) |
| 1D Layered             | \([1,\text{maxTexture1DLayered}[0]], 0, [1,\text{maxTexture1DLayered}[1]]\) | \([1,\text{maxSurface1DLayered}[0]], 0, [1,\text{maxSurface1DLayered}[1]]\) |
| 2D Layered             | \([1,\text{maxTexture2DLayered}[0]], [1,\text{maxTexture2DLayered}[1]], [1,\text{maxTexture2DLayered}[2]]\) | \([1,\text{maxSurface2DLayered}[0]], [1,\text{maxSurface2DLayered}[1]], [1,\text{maxSurface2DLayered}[2]]\) |
| Cubemap                | \([1,\text{maxTextureCubemap}], [1,\text{maxTextureCubemap}], 6\) | \([1,\text{maxSurfaceCubemap}], [1,\text{maxSurfaceCubemap}], 6\) |
| Cubemap Layered        | \([1,\text{maxTextureCubemapLayered}[0]], [1,\text{maxTextureCubemapLayered}[0]], [1,\text{maxTextureCubemapLayered}[1]]\) | \([1,\text{maxSurfaceCubemapLayered}[0]], [1,\text{maxSurfaceCubemapLayered}[0]], [1,\text{maxSurfaceCubemapLayered}[1]]\) |

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
__host__ cudaError_t cudaMallocArray (cudaArray_t *array, const cudaChannelFormatDesc *desc, size_t width, size_t height, unsigned int flags)

Allocate an array on the device.

Parameters

array
- Pointer to allocated array in device memory
desc
- Requested channel format
width
- Requested array allocation width
height
- Requested array allocation height
flags
- Requested properties of allocated array

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorMemoryAllocation

Description

Allocates a CUDA array according to the cudaChannelFormatDesc structure desc and returns a handle to the new CUDA array in *array.

The cudaChannelFormatDesc is defined as:

```c
struct cudaChannelFormatDesc {
    int x, y, z, w;
    enum cudaChannelFormatKind f;
};
```

where cudaChannelFormatKind is one of cudaChannelFormatKindSigned, cudaChannelFormatKindUnsigned, or cudaChannelFormatKindFloat.

The flags parameter enables different options to be specified that affect the allocation, as follows.

- cudaArrayDefault: This flag’s value is defined to be 0 and provides default array allocation
- cudaArraySurfaceLoadStore: Allocates an array that can be read from or written to using a surface reference
- **cudaArrayTextureGather**: This flag indicates that texture gather operations will be performed on the array.

- **cudaArraySparse**: Allocates a CUDA array without physical backing memory. The subregions within this sparse array can later be mapped onto a physical memory allocation by calling `cuMemMapArrayAsync`. The physical backing memory must be allocated via `cuMemCreate`.

- **cudaArrayDeferredMapping**: Allocates a CUDA array without physical backing memory. The entire array can later be mapped onto a physical memory allocation by calling `cuMemMapArrayAsync`. The physical backing memory must be allocated via `cuMemCreate`.

`width` and `height` must meet certain size requirements. See [cudaMalloc3DArray](#) for more details.

---

**Note:**

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

- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

- [cudaMalloc](#), [cudaMallocPitch](#), [cudaFree](#), [cudaFreeArray](#), [cudaMallocHost](#), [cudaFreeHost](#), [cudaMalloc3D](#), [cudaMalloc3DArray](#), [cudaHostAlloc](#), [cuArrayCreate](#)

```c
__host__ cudaError_t cudaMallocHost (void **ptr, size_t size)
```

Allocates page-locked memory on the host.

**Parameters**

- **ptr**
  - Pointer to allocated host memory

- **size**
  - Requested allocation size in bytes
Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorMemoryAllocation

Description

Allocates size bytes of host memory that is page-locked and accessible to the device. The driver tracks the virtual memory ranges allocated with this function and automatically accelerates calls to functions such as cudaMemcpy[]. Since the memory can be accessed directly by the device, it can be read or written with much higher bandwidth than pageable memory obtained with functions such as malloc[]. Allocating excessive amounts of memory with cudaMallocHost[] may degrade system performance, since it reduces the amount of memory available to the system for paging. As a result, this function is best used sparingly to allocate staging areas for data exchange between host and device.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaMalloc, cudaMallocPitch, cudaMallocArray, cudaMalloc3D, cudaMalloc3DArray, cudaHostAlloc, cudaFree, cudaFreeArray, cudaMallocHost [C++ API], cudaFreeHost, cudaHostAlloc, cuMemAllocHost

__host__cudaError_t cudaMallocManaged (void **devPtr, size_t size, unsigned int flags)

Allocates memory that will be automatically managed by the Unified Memory system.

Parameters

devPtr
- Pointer to allocated device memory

size
- Requested allocation size in bytes
flags
- Must be either cudaMemAttachGlobal or cudaMemAttachHost [defaults to cudaMemAttachGlobal]

Returns
cudaSuccess, cudaErrorMemoryAllocation, cudaErrorNotSupported, cudaErrorInvalidValue

Description
Allocates size bytes of managed memory on the device and returns in *devPtr a pointer to the allocated memory. If the device doesn’t support allocating managed memory, cudaErrorNotSupported is returned. Support for managed memory can be queried using the device attribute cudaDevAttrManagedMemory. The allocated memory is suitably aligned for any kind of variable. The memory is not cleared. If size is 0, cudaMallocManaged returns cudaErrorInvalidValue. The pointer is valid on the CPU and on all GPUs in the system that support managed memory. All accesses to this pointer must obey the Unified Memory programming model.

flags specifies the default stream association for this allocation. flags must be one of cudaMemAttachGlobal or cudaMemAttachHost. The default value for flags is cudaMemAttachGlobal. If cudaMemAttachGlobal is specified, then this memory is accessible from any stream on any device. If cudaMemAttachHost is specified, then the allocation should not be accessed from devices that have a zero value for the device attribute cudaDevAttrConcurrentManagedAccess; an explicit call to cudaStreamAttachMemAsync will be required to enable access on such devices.

If the association is later changed via cudaStreamAttachMemAsync to a single stream, the default association, as specified during cudaMallocManaged, is restored when that stream is destroyed. For __managed__ variables, the default association is always cudaMemAttachGlobal. Note that destroying a stream is an asynchronous operation, and as a result, the change to default association won’t happen until all work in the stream has completed.

Memory allocated with cudaMallocManaged should be released with cudaFree.

Device memory oversubscription is possible for GPUs that have a non-zero value for the device attribute cudaDevAttrConcurrentManagedAccess. Managed memory on such GPUs may be evicted from device memory to host memory at any time by the Unified Memory driver in order to make room for other allocations.

In a multi-GPU system where all GPUs have a non-zero value for the device attribute cudaDevAttrConcurrentManagedAccess, managed memory may not be populated when this API returns and instead may be populated on access. In such systems, managed memory can migrate to any processor’s memory at any time. The Unified Memory driver will employ heuristics to maintain data locality and prevent excessive page faults to the extent possible. The application can also guide the driver about memory usage patterns via cudaMemAdvise.
The application can also explicitly migrate memory to a desired processor’s memory via `cudaMemPrefetchAsync`.

In a multi-GPU system where all of the GPUs have a zero value for the device attribute `cudaDevAttrConcurrentManagedAccess` and all the GPUs have peer-to-peer support with each other, the physical storage for managed memory is created on the GPU which is active at the time `cudaMallocManaged` is called. All other GPUs will reference the data at reduced bandwidth via peer mappings over the PCIe bus. The Unified Memory driver does not migrate memory among such GPUs.

In a multi-GPU system where not all GPUs have peer-to-peer support with each other and where the value of the device attribute `cudaDevAttrConcurrentManagedAccess` is zero for at least one of those GPUs, the location chosen for physical storage of managed memory is system-dependent.

- On Linux, the location chosen will be device memory as long as the current set of active contexts are on devices that either have peer-to-peer support with each other or have a non-zero value for the device attribute `cudaDevAttrConcurrentManagedAccess`. If there is an active context on a GPU that does not have a non-zero value for that device attribute and it does not have peer-to-peer support with the other devices that have active contexts on them, then the location for physical storage will be ‘zero-copy’ or host memory. Note that this means that managed memory that is located in device memory is migrated to host memory if a new context is created on a GPU that doesn’t have a non-zero value for the device attribute and does not support peer-to-peer with at least one of the other devices that has an active context. This in turn implies that context creation may fail if there is insufficient host memory to migrate all managed allocations.

- On Windows, the physical storage is always created in ‘zero-copy’ or host memory. All GPUs will reference the data at reduced bandwidth over the PCIe bus. In these circumstances, use of the environment variable CUDA_VISIBLE_DEVICES is recommended to restrict CUDA to only use those GPUs that have peer-to-peer support. Alternatively, users can also set CUDA_MANAGED_FORCE_DEVICE_ALLOC to a non-zero value to force the driver to always use device memory for physical storage. When this environment variable is set to a non-zero value, all devices used in that process that support managed memory have to be peer-to-peer compatible with each other. The error `cudaErrorInvalidDevice` will be returned if a device that supports managed memory is used and it is not peer-to-peer compatible with any of the other managed memory supporting devices that were previously used in that process, even if `cudaDeviceReset` has been called on those devices. These environment variables are described in the CUDA programming guide under the “CUDA environment variables” section.

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
__host__cudaError_t cudaMallocMipmappedArray (cudaMipmappedArray_t *mipmappedArray, const cudaChannelFormatDesc *desc, cudaExtent extent, unsigned int numLevels, unsigned int flags)
Allocate a mipmapped array on the device.

Parameters
mipmappedArray
- Pointer to allocated mipmapped array in device memory

desc
- Requested channel format

extent
- Requested allocation size (width field in elements)

numLevels
- Number of mipmap levels to allocate

flags
- Flags for extensions

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorMemoryAllocation

Description
Allocates a CUDA mipmapped array according to the cudaChannelFormatDesc structure desc and returns a handle to the new CUDA mipmapped array in *mipmappedArray. numLevels specifies the number of mipmap levels to be allocated. This value is clamped to the range [1, 1 + floor(log2(max(width, height, depth)))).
The `cudaChannelFormatDesc` is defined as:

```c
struct cudaChannelFormatDesc {
    int x, y, z, w;
    enum cudaChannelFormatKind f;
};
```

where `cudaChannelFormatKind` is one of `cudaChannelFormatKindSigned`, `cudaChannelFormatKindUnsigned`, or `cudaChannelFormatKindFloat`.

`cudaMallocMipmappedArray()` can allocate the following:

- A 1D mipmapped array is allocated if the height and depth extents are both zero.
- A 2D mipmapped array is allocated if only the depth extent is zero.
- A 3D mipmapped array is allocated if all three extents are non-zero.
- A 1D layered CUDA mipmapped array is allocated if only the height extent is zero and the `cudaArrayLayered` flag is set. Each layer is a 1D mipmapped array. The number of layers is determined by the depth extent.
- A 2D layered CUDA mipmapped array is allocated if all three extents are non-zero and the `cudaArrayLayered` flag is set. Each layer is a 2D mipmapped array. The number of layers is determined by the depth extent.
- A cubemap CUDA mipmapped array is allocated if all three extents are non-zero and the `cudaArrayCubemap` flag is set. Width must be equal to height, and depth must be six. The order of the six layers in memory is the same as that listed in `cudaGraphicsCubeFace`.
- A cubemap layered CUDA mipmapped array is allocated if all three extents are non-zero, and both, `cudaArrayCubemap` and `cudaArrayLayered` flags are set. Width must be equal to height, and depth must be a multiple of six. A cubemap layered CUDA mipmapped array is a special type of 2D layered CUDA mipmapped array that consists of a collection of cubemap mipmapped arrays. The first six layers represent the first cubemap mipmapped array, the next six layers form the second cubemap mipmapped array, and so on.

The `flags` parameter enables different options to be specified that affect the allocation, as follows.

- `cudaArrayDefault`: This flag’s value is defined to be 0 and provides default mipmapped array allocation
- `cudaArrayLayered`: Allocates a layered CUDA mipmapped array, with the depth extent indicating the number of layers
- `cudaArrayCubemap`: Allocates a cubemap CUDA mipmapped array. Width must be equal to height, and depth must be six. If the `cudaArrayLayered` flag is also set, depth must be a multiple of six.
- `cudaArraySurfaceLoadStore`: This flag indicates that individual mipmap levels of the CUDA mipmapped array will be read from or written to using a surface reference.
- **cudaArrayTextureGather**: This flag indicates that texture gather operations will be performed on the CUDA array. Texture gather can only be performed on 2D CUDA mipmapped arrays, and the gather operations are performed only on the most detailed mipmap level.

- **cudaArraySparse**: Allocates a CUDA mipmapped array without physical backing memory. The subregions within this sparse array can later be mapped onto a physical memory allocation by calling `cuMemMapArrayAsync`. This flag can only be used for creating 2D, 3D or 2D layered sparse CUDA mipmapped arrays. The physical backing memory must be allocated via `cuMemCreate`.

- **cudaArrayDeferredMapping**: Allocates a CUDA mipmapped array without physical backing memory. The entire array can later be mapped onto a physical memory allocation by calling `cuMemMapArrayAsync`. The physical backing memory must be allocated via `cuMemCreate`.

The width, height and depth extents must meet certain size requirements as listed in the following table. All values are specified in elements.

<table>
<thead>
<tr>
<th>CUDA array type</th>
<th>Valid extents that must always be met (width range in elements), (height range), (depth range)</th>
<th>Valid extents with cudaArraySurfaceLoadStore set (width range in elements), (height range), (depth range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1D</td>
<td>{(1, maxTexture1DMipmap[0]), 0, 0}</td>
<td>{(1, maxSurface1D), 0, 0}</td>
</tr>
<tr>
<td>2D</td>
<td>{(1, maxTexture2DMipmap[0]), (1, maxTexture2DMipmap[1]), 0}</td>
<td>{(1, maxSurface2D[0]), (1, maxSurface2D[1]), 0}</td>
</tr>
<tr>
<td>3D</td>
<td>{(1, maxTexture3D[0]), (1, maxTexture3D[1]), {1, maxTexture3D[2]}} OR {(1, maxTexture3DAlt[0]), (1, maxTexture3DAlt[1]), (1, maxTexture3DAlt[2])}</td>
<td>{(1, maxSurface3D[0]), (1, maxSurface3D[1]), (1, maxSurface3D[2])}</td>
</tr>
<tr>
<td>1D Layered</td>
<td>{(1, maxTexture1DLayered[0]), 0, (1, maxTexture1DLayered[1])}</td>
<td>{(1, maxSurface1DLayered[0]), 0, (1, maxSurface1DLayered[1])}</td>
</tr>
<tr>
<td>2D Layered</td>
<td>{(1, maxTexture2DLayered[0]), (1, maxTexture2DLayered[1]), (1, maxTexture2DLayered[2])}</td>
<td>{(1, maxSurface2DLayered[0]), (1, maxSurface2DLayered[1]), (1, maxSurface2DLayered[2])}</td>
</tr>
<tr>
<td>Cubemap</td>
<td>{(1, maxTextureCubemap), (1, maxTextureCubemap), 6}</td>
<td>{(1, maxSurfaceCubemap), (1, maxSurfaceCubemap), 6}</td>
</tr>
<tr>
<td>Cubemap Layered</td>
<td>{(1, maxTextureCubemapLayered[0]), (1, maxTextureCubemapLayered[0]), (1, maxTextureCubemapLayered[1])}</td>
<td>{(1, maxSurfaceCubemapLayered[0]), (1, maxSurfaceCubemapLayered[0]), (1, maxSurfaceCubemapLayered[1])}</td>
</tr>
</tbody>
</table>
Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaMalloc3D`, `cudaMalloc`, `cudaMallocPitch`, `cudaFree`, `cudaFreeArray`, `cudaMallocHost [ C API]`, `cudaFreeHost`, `cudaHostAlloc`, `make_cudeExtent`, `cuMipmappedArrayCreate`

```c
__host__ cudaError_t cudaMallocPitch (void **devPtr, size_t *pitch, size_t width, size_t height)
```

Allocates pitched memory on the device.

**Parameters**

- **devPtr**
  - Pointer to allocated pitched device memory
- **pitch**
  - Pitch for allocation
- **width**
  - Requested pitched allocation width (in bytes)
- **height**
  - Requested pitched allocation height

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorMemoryAllocation`

**Description**

Allocates at least `width` (in bytes) \* `height` bytes of linear memory on the device and returns in `devPtr` a pointer to the allocated memory. The function may pad the allocation to ensure that corresponding pointers in any given row will continue to meet the alignment requirements for coalescing as the address is updated from row to row. The pitch returned in `pitch` by `cudaMallocPitch()` is the width in bytes of the allocation. The intended usage of `pitch` is as a
separate parameter of the allocation, used to compute addresses within the 2D array. Given the row and column of an array element of type \( T \), the address is computed as:

```c
T* pElement = (T*)((char*)BaseAddress + Row * pitch) + Column;
```

For allocations of 2D arrays, it is recommended that programmers consider performing pitch allocations using `cudaMallocPitch()`. Due to pitch alignment restrictions in the hardware, this is especially true if the application will be performing 2D memory copies between different regions of device memory (whether linear memory or CUDA arrays).

---

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

- `cudaMalloc`, `cudaFree`, `cudaMallocArray`, `cudaFreeArray`, `cudaMallocHost [C API]`, `cudaFreeHost`, `cudaMalloc3D`, `cudaMalloc3DArray`, `cudaHostAlloc`, `cuMemAllocPitch`

```c
__host__ cudaError_t cudaMemAdvise (const void *devPtr, size_t count, cudaMemoryAdvise advice, int device)
```

Advises about the usage of a given memory range.

**Parameters**

- **devPtr**
  - Pointer to memory to set the advice for
- **count**
  - Size in bytes of the memory range
- **advice**
  - Advice to be applied for the specified memory range
- **device**
  - Device to apply the advice for
**Returns**
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidDevice

**Description**
Advise the Unified Memory subsystem about the usage pattern for the memory range starting at devPtr with a size of count bytes. The start address and end address of the memory range will be rounded down and rounded up respectively to be aligned to CPU page size before the advice is applied. The memory range must refer to managed memory allocated via cudaMemcpyManaged or declared via __managed__ variables. The memory range could also refer to system-allocated pageable memory provided it represents a valid, host-accessible region of memory and all additional constraints imposed by advice as outlined below are also satisfied. Specifying an invalid system-allocated pageable memory range results in an error being returned.

The advice parameter can take the following values:

- **cudaMemAdviseSetReadMostly**: This implies that the data is mostly going to be read from and only occasionally written to. Any read accesses from any processor to this region will create a read-only copy of at least the accessed pages in that processor’s memory. Additionally, if cudaMemcpyPrefetchAsync is called on this region, it will create a read-only copy of the data on the destination processor. If any processor writes to this region, all copies of the corresponding page will be invalidated except for the one where the write occurred. The device argument is ignored for this advice. Note that for a page to be read-duplicated, the accessing processor must either be the CPU or a GPU that has a non-zero value for the device attribute cudaDevAttrConcurrentManagedAccess. Also, if a context is created on a device that does not have the device attribute cudaDevAttrConcurrentManagedAccess set, then read-duplication will not occur until all such contexts are destroyed. If the memory region refers to valid system-allocated pageable memory, then the accessing device must have a non-zero value for the device attribute cudaDevAttrPageableMemoryAccess for a read-only copy to be created on that device. Note however that if the accessing device also has a non-zero value for the device attribute cudaDevAttrPageableMemoryAccessUsesHostPageTables, then setting this advice will not create a read-only copy when that device accesses this memory region.

- **cudaMemAdviceUnsetReadMostly**: Undoes the effect of cudaMemAdviceReadMostly and also prevents the Unified Memory driver from attempting heuristic read-duplication on the memory range. Any read-duplicated copies of the data will be collapsed into a single copy. The location for the collapsed copy will be the preferred location if the page has a preferred location and one of the read-duplicated copies was resident at that location. Otherwise, the location chosen is arbitrary.

- **cudaMemAdviseSetPreferredLocation**: This advice sets the preferred location for the data to be the memory belonging to device. Passing in cudaCpuDeviceId for device sets the preferred location as host memory. If device is a GPU, then it must have a non-zero value...
for the device attribute `cudaDevAttrConcurrentManagedAccess`. Setting the preferred location does not cause data to migrate to that location immediately. Instead, it guides the migration policy when a fault occurs on that memory region. If the data is already in its preferred location and the faulting processor can establish a mapping without requiring the data to be migrated, then data migration will be avoided. On the other hand, if the data is not in its preferred location or if a direct mapping cannot be established, then it will be migrated to the processor accessing it. It is important to note that setting the preferred location does not prevent data prefetching done using `cudaMemPrefetchAsync`. Having a preferred location can override the page thrash detection and resolution logic in the Unified Memory driver. Normally, if a page is detected to be constantly thrashing between for example host and device memory, the page may eventually be pinned to host memory by the Unified Memory driver. But if the preferred location is set as device memory, then the page will continue to thrash indefinitely. If `cudaMemAdviseSetReadMostly` is also set on this memory region or any subset of it, then the policies associated with that advice will override the policies of this advice, unless read accesses from `device` will not result in a read-only copy being created on that device as outlined in description for the advice `cudaMemAdviseSetReadMostly`. If the memory region refers to valid system-allocated pageable memory, then device must have a non-zero value for the device attribute `cudaDevAttrPageableMemoryAccess`. Additionally, if `device` has a non-zero value for the device attribute `cudaDevAttrPageableMemoryAccessUsesHostPageTables`, then this call has no effect. Note however that this behavior may change in the future.

- `cudaMemAdviseUnsetPreferredLocation`: Undoes the effect of `cudaMemAdviseSetPreferredLocation` and changes the preferred location to none.

- `cudaMemAdviseSetAccessedBy`: This advice implies that the data will be accessed by `device`. Passing in `cudaCpuDeviceId` for `device` will set the advice for the CPU. If `device` is a GPU, then the device attribute `cudaDevAttrConcurrentManagedAccess` must be non-zero. This advice does not cause data migration and has no impact on the location of the data per se. Instead, it causes the data to always be mapped in the specified processor’s page tables, as long as the location of the data permits a mapping to be established. If the data gets migrated for any reason, the mappings are updated accordingly. This advice is recommended in scenarios where data locality is not important, but avoiding faults is. Consider for example a system containing multiple GPUs with peer-to-peer access enabled, where the data located on one GPU is occasionally accessed by peer GPUs. In such scenarios, migrating data over to the other GPUs is not as important because the accesses are infrequent and the overhead of migration may be too high. But preventing faults can still help improve performance, and so having a mapping set up in advance is useful. Note that on CPU access of this data, the data may be migrated to host memory because the CPU typically cannot access device memory directly. Any GPU that had the `cudaMemAdviceSetAccessedBy` flag set for this data will now have its mapping updated to point to the page in host memory. If `cudaMemAdviseSetReadMostly` is also set on this memory region or any subset of it, then the policies associated with that advice will override the policies of this advice.
Additionally, if the preferred location of this memory region or any subset of it is also device, then the policies associated with \texttt{cudaMemAdviseSetPreferredLocation} will override the policies of this advice. If the memory region refers to valid system-allocated pageable memory, then device must have a non-zero value for the device attribute \texttt{cudaDevAttrPageableMemoryAccess}. Additionally, if device has a non-zero value for the device attribute \texttt{cudaDevAttrPageableMemoryAccessUsesHostPageTables}, then this call has no effect.

- \texttt{cudaMemAdviseUnsetAccessedBy}: Undoes the effect of \texttt{cudaMemAdviseSetAccessedBy}. Any mappings to the data from device may be removed at any time causing accesses to result in non-fatal page faults. If the memory region refers to valid system-allocated pageable memory, then device must have a non-zero value for the device attribute \texttt{cudaDevAttrPageableMemoryAccess}. Additionally, if device has a non-zero value for the device attribute \texttt{cudaDevAttrPageableMemoryAccessUsesHostPageTables}, then this call has no effect.

\begin{itemize}
  \item Note: Note that this function may also return error codes from previous, asynchronous launches.
  \item This function exhibits \textit{asynchronous} behavior for most use cases.
  \item This function uses standard \texttt{default stream} semantics.
  \item Note that this function may also return \texttt{cudaErrorInitializationError}, \texttt{cudaErrorInsufficientDriver} or \texttt{cudaErrorNoDevice} if this call tries to initialize internal CUDA RT state.
  \item Note that as specified by \texttt{cudaStreamAddCallback} no CUDA function may be called from callback. \texttt{cudaErrorNotPermitted} may, but is not guaranteed to, be returned as a diagnostic in such case.
\end{itemize}

\textbf{See also:}
\begin{itemize}
  \item \texttt{cudaMemcpy, cudaMemcpyPeer, cudaMemcpyAsync, cudaMemcpy3DPeerAsync, cudaMemPrefetchAsync, cuMemAdvise}
\end{itemize}

\begin{verbatim}
__host__cudaError_t cudaMemcpy (void *dst, const void *src, size_t count, cudaMemcpyKind kind)
\end{verbatim}
Copies data between host and device.

\textbf{Parameters}
\begin{itemize}
  \item \texttt{dst} - Destination memory address
\end{itemize}
src  
- Source memory address

count  
- Size in bytes to copy

kind  
- Type of transfer

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidMemcpyDirection

Description
Copies count bytes from the memory area pointed to by src to the memory area pointed to by dst, where kind specifies the direction of the copy, and must be one of cudaMemcpyHostToHost, cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing. Calling cudaMemcpy with dst and src pointers that do not match the direction of the copy results in an undefined behavior.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaMemcpyInitializationError, cudaMemcpyInsufficientDriver or cudaMemcpyNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyAddCallback no CUDA function may be called from callback. cudaMemcpyNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.
- This function exhibits synchronous behavior for most use cases.
- Memory regions requested must be either entirely registered with CUDA, or in the case of host pageable transfers, not registered at all. Memory regions spanning over allocations that are both registered and not registered with CUDA are not supported and will return CUDA_ERROR_INVALID_VALUE.

See also:
cudaMemcpy2D, cudaMemcpy2DToArray, cudaMemcpy2DFromArray, cudaMemcpy2DArrayToArray, cudaMemcpyToSymbol, cudaMemcpyFromSymbol, cudaMemcpyAsync, cudaMemcpy2DAsync, cudaMemcpy2DFromArrayAsync, cudaMemcpyToSymbolAsync.
__host__cudaError_t cudaMemcpy2D (void *dst, size_t dpitch, const void *src, size_t spitch, size_t width, size_t height, cudaMemcpyKind kind)
Copies data between host and device.

Parameters

dst
- Destination memory address
dpitch
- Pitch of destination memory
src
- Source memory address
spitch
- Pitch of source memory
width
- Width of matrix transfer (columns in bytes)
height
- Height of matrix transfer (rows)
kind
- Type of transfer

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidPitchValue, cudaErrorInvalidMemcpyDirection

Description
Copies a matrix (height rows of width bytes each) from the memory area pointed to by src to the memory area pointed to by dst, where kind specifies the direction of the copy, and must be one of cudaMemcpyHostToHost, cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing. dpitch and spitch are the widths in memory in bytes of the 2D arrays pointed to by dst and src, including any padding added to the end of each row. The memory areas may not overlap. width must not exceed either dpitch or spitch. Calling cudaMemcpy2D with dst and src pointers that do not match the direction of the copy results in an undefined behavior. cudaMemcpy2D returns an error if dpitch or spitch exceeds the maximum allowed.
Note:

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

- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

- Memory regions requested must be either entirely registered with CUDA, or in the case of host pageable transfers, not registered at all. Memory regions spanning over allocations that are both registered and not registered with CUDA are not supported and will return `CUDA_ERROR_INVALID_VALUE`.

See also:

`cudaMemcpy`, `cudaMemcpy2DToArray`, `cudaMemcpy2DFromArray`,
`cudaMemcpy2DToArrayToArray`, `cudaMemcpyToSymbol`, `cudaMemcpyFromSymbol`,
`cudaMemcpyAsync`, `cudaMemcpy2DAsync`, `cudaMemcpy2DToArrayAsync`,
`cudaMemcpy2DFromArrayAsync`, `cudaMemcpyToSymbolAsync`, `cudaMemcpyFromSymbolAsync`,
`cuMemcpy2D`, `cuMemcpy2DUnaligned`

```c
__host__ cudaError_t cudaMemcpy2DToArray
(cuArray_t dst, size_t wOffsetDst, size_t hOffsetDst,
 cuArray_const_t src, size_t wOffsetSrc, size_t width, size_t height,
 cudaMemcpyKind kind)
```

Copies data between host and device.

**Parameters**

- **dst**
  - Destination memory address
- **wOffsetDst**
  - Destination starting X offset (columns in bytes)
- **hOffsetDst**
  - Destination starting Y offset (rows)
- **src**
  - Source memory address
wOffsetSrc
- Source starting X offset (columns in bytes)

hOffsetSrc
- Source starting Y offset (rows)

width
- Width of matrix transfer (columns in bytes)

height
- Height of matrix transfer (rows)

kind
- Type of transfer

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidMemcpyDirection

Description
Copies a matrix (height rows of width bytes each) from the CUDA array src starting at hOffsetSrc rows and wOffsetSrc bytes from the upper left corner to the CUDA array dst starting at hOffsetDst rows and wOffsetDst bytes from the upper left corner, where kind specifies the direction of the copy, and must be one of cudaMemcpyHostToHost, cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing. wOffsetDst + width must not exceed the width of the CUDA array dst. wOffsetSrc + width must not exceed the width of the CUDA array src.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits synchronous behavior for most use cases.
- Note that this function may also return cudaMemcpyInitializationError, cudaMemcpyInsufficientDriver or cudaMemcpyNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyAddCallback no CUDA function may be called from callback. cudaMemcpyNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaMemcpy, cudaMemcpy2D, cudaMemcpy2DToArray, cudaMemcpy2DFromArray, cudaMemcpyToSymbol, cudaMemcpyFromSymbol, cudaMemcpyAsync, cudaMemcpy2DAsync.
cudaMemcpy2DAsync (void *dst, size_t dpitch, const void *src, size_t spitch, size_t width, size_t height, cudaMemcpyKind kind, cudaStream_t stream)

Copies data between host and device.

Parameters

dst
  - Destination memory address
dpitch
  - Pitch of destination memory
src
  - Source memory address
spitch
  - Pitch of source memory
width
  - Width of matrix transfer (columns in bytes)
height
  - Height of matrix transfer (rows)
kind
  - Type of transfer
stream
  - Stream identifier

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidPitchValue, cudaErrorInvalidMemcpyDirection

Description

Copies a matrix (height rows of width bytes each) from the memory area pointed to by src to the memory area pointed to by dst, where kind specifies the direction of the copy, and must be one of cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing. dpitch and spitch are the widths in memory in bytes of the 2D arrays.
pointed to by dst and src, including any padding added to the end of each row. The memory areas may not overlap. width must not exceed either dpitch or spitch.

Calling cudaMemcpy2DAsync() with dst and src pointers that do not match the direction of the copy results in an undefined behavior. cudaMemcpy2DAsync() returns an error if dpitch or spitch is greater than the maximum allowed.

cudaMemcpy2DAsync() is asynchronous with respect to the host, so the call may return before the copy is complete. The copy can optionally be associated to a stream by passing a non-zero stream argument. If kind is cudaMemcpyHostToDevice or cudaMemcpyDeviceToHost and stream is non-zero, the copy may overlap with operations in other streams.

The device version of this function only handles device to device copies and cannot be given local or shared pointers.

---

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits asynchronous behavior for most use cases.
- This function uses standard default stream semantics.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyAsync no CUDA function may be called from callback. cudaMemcpyAsync may, but is not guaranteed to, be returned as a diagnostic in such case.
- Memory regions requested must be either entirely registered with CUDA, or in the case of host pageable transfers, not registered at all. Memory regions spanning over allocations that are both registered and not registered with CUDA are not supported and will return CUDA_ERROR_INVALID_VALUE.

---

**See also:**
cudadecopy, cudaMemcpy2D, cudaMemcpy2DToArray, cudaMemcpy2DFromArray, cudaMemcpy2DArrayToArray, cudaMemcpy2DFromArrayAsync, cudaMemcpyAsync, cudaMemcpy2DToArrayAsync, cudaMemcpyFromSymbol, cudaMemcpyFromSymbolAsync, cudaMemcpyAsync, cudaMemcpyAsync
__host__ cudaError_t cudaMemcpy2DFromArray (void *dst, size_t dpitch, cudaArray_const_t src, size_t wOffset, size_t hOffset, size_t width, size_t height, cudaMemcpyKind kind)

Copies data between host and device.

Parameters

dst
  - Destination memory address
dpitch
  - Pitch of destination memory
src
  - Source memory address
wOffset
  - Source starting X offset (columns in bytes)
hOffset
  - Source starting Y offset (rows)
width
  - Width of matrix transfer (columns in bytes)
height
  - Height of matrix transfer (rows)
kind
  - Type of transfer

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidPitchValue, cudaErrorInvalidMemcpyDirection

Description

Copies a matrix (height rows of width bytes each) from the CUDA array src starting at hOffset rows and wOffset bytes from the upper left corner to the memory area pointed to by dst, where kind specifies the direction of the copy, and must be one of cudaMemcpyHostToHost, cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing. dpitch is the width in memory in bytes of the 2D array pointed to by dst, including any padding added to the end of each row. wOffset + width must not exceed the width of the CUDA array src. width must not exceed dpitch. cudaMemcpy2DFromArray() returns an error if dpitch exceeds the maximum allowed.
Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits synchronous behavior for most use cases.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.
- Memory regions requested must be either entirely registered with CUDA, or in the case of host pageable transfers, not registered at all. Memory regions spanning over allocations that are both registered and not registered with CUDA are not supported and will return CUDA_ERROR_INVALID_VALUE.

See also:
cudamemcpy, cudamemcpy2D, cudamemcpy2DTOArray, cudamemcpy2DArrayToArray, cudamemcpyToListAsync, cudamemcpyFromSymbol, cudamemcpyAsync, cudamemcpy2DAsync, cudamemcpy2DTOArrayAsync, cudamemcpy2DFromArrayAsync, cudamemcpyToListAsyncAsync, cudamemcpyFromSymbolAsync, cuMemcpy2D, cuMemcpy2DUnaligned

__host__cudaError_t
cudamemcpy2DFromArrayAsync (void *dst, size_t dpitch, cudaArray_const_t src, size_t wOffset, size_t hOffset, size_t width, size_t height, cudamemcpyKind kind, cudastream_t stream)

Copies data between host and device.

Parameters

dst
- Destination memory address
dpitch
- Pitch of destination memory
src
- Source memory address
wOffset
- Source starting X offset (columns in bytes)
hOffset
- Source starting Y offset (rows)

width
- Width of matrix transfer (columns in bytes)

height
- Height of matrix transfer (rows)

kind
- Type of transfer

stream
- Stream identifier

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidPitchValue, cudaErrorInvalidMemcpyDirection

Description
Copies a matrix (height rows of width bytes each) from the CUDA array src starting at hOffset rows and wOffset bytes from the upper left corner to the memory area pointed to by dst, where kind specifies the direction of the copy, and must be one of cudaMemcpyHostToHost, cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing. dpitch is the width in memory in bytes of the 2D array pointed to by dst, including any padding added to the end of each row. wOffset + width must not exceed the width of the CUDA array src. width must not exceed dpitch. cudaMemcpy2DFromArrayAsync returns an error if dpitch exceeds the maximum allowed.
cudaMemcpy2DFromArrayAsync is asynchronous with respect to the host, so the call may return before the copy is complete. The copy can optionally be associated to a stream by passing a non-zero stream argument. If kind is cudaMemcpyHostToDevice or cudaMemcpyDeviceToHost and stream is non-zero, the copy may overlap with operations in other streams.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits asynchronous behavior for most use cases.
- This function uses standard default stream semantics.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

Memory regions requested must be either entirely registered with CUDA, or in the case of host pageable transfers, not registered at all. Memory regions spanning over allocations that are both registered and not registered with CUDA are not supported and will return `CUDA_ERROR_INVALID_VALUE`.

See also:

`cudaMemcpy`, `cudaMemcpy2D`, `cudaMemcpy2DtoArray`, `cudaMemcpy2DFromArray`, `cudaMemcpy2DArrayToArray`, `cudaMemcpyFromArray`, `cudaMemcpySymbol`, `cudaMemcpyFromSymbol`, `cudaMemcpyAsync`, `cudaMemcpy2DAasync`, `cudaMemcpy2DtoArrayAsync`, `cuMemcpy2DAsync`, `cudaMemcpyToSymbolAsync`, `cudaMemcpyFromSymbolAsync`.

```c
__host__ cudaError_t cudaMemcpy2DtoArray(cuArray_t dst, size_t wOffset, size_t hOffset, const void *src, size_t spitch, size_t width, size_t height, cudaMemcpyKind kind)
```

Copies data between host and device.

**Parameters**

dst
- Destination memory address

wOffset
- Destination starting X offset (columns in bytes)

hOffset
- Destination starting Y offset (rows)

src
- Source memory address

spitch
- Pitch of source memory

width
- Width of matrix transfer (columns in bytes)

height
- Height of matrix transfer (rows)
kind
- Type of transfer

Returns
- cudaSuccess
- cudaErrorInvalidValue
- cudaErrorInvalidPitchValue
- cudaErrorInvalidMemcpyDirection

Description
Copies a matrix (height rows of width bytes each) from the memory area pointed to by src to the CUDA array dst starting at hOffset rows and wOffset bytes from the upper left corner, where kind specifies the direction of the copy, and must be one of cudaMemcpyHostToHost, cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing.

spitch is the width in memory in bytes of the 2D array pointed to by src, including any padding added to the end of each row. wOffset + width must not exceed the width of the CUDA array dst. width must not exceed spitch. cudaMemcpy2DToArray() returns an error if spitch exceeds the maximum allowed.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits synchronous behavior for most use cases.
- Note that this function may also return cudaMemcpyInitializationError, cudaMemcpyInsufficientDriver or cudaMemcpyNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyStreamAddCallback no CUDA function may be called from callback. cudaMemcpyNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.
- Memory regions requested must be either entirely registered with CUDA, or in the case of host pageable transfers, not registered at all. Memory regions spanning over allocations that are both registered and not registered with CUDA are not supported and will return CUDA_ERROR_INVALID_VALUE.

See also:
- cudaMemcpy
- cudaMemcpy2D
- cudaMemcpy2DFromArray
- cudaMemcpy2DArrayToArray
- cudaMemcpyToSymbol
- cudaMemcpyFromSymbol
- cudaMemcpyAsync
- cudaMemcpy2DAsync
- cudaMemcpy2DToArrayAsync
- cudaMemcpy2DFromArrayAsync
- cudaMemcpyToSymbolAsync
- cudaMemcpyFromSymbolAsync
- cuMemcpy2D
- cuMemcpy2DUnaligned
__host__ cudaError_t cudaMemcpy2DToArrayAsync (cudaArray_t dst, size_t wOffset, size_t hOffset, const void *src, size_t spitch, size_t width, size_t height, cudaMemcpyKind kind, cudaStream_t stream)

Copies data between host and device.

Parameters

dst
- Destination memory address

wOffset
- Destination starting X offset (columns in bytes)

hOffset
- Destination starting Y offset (rows)

src
- Source memory address

spitch
- Pitch of source memory

width
- Width of matrix transfer (columns in bytes)

height
- Height of matrix transfer (rows)

kind
- Type of transfer

stream
- Stream identifier

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidPitchValue, cudaErrorInvalidMemcpyDirection

Description

Copies a matrix (height rows of width bytes each) from the memory area pointed to by src to the CUDA array dst starting at hOffset rows and wOffset bytes from the upper left corner, where kind specifies the direction of the copy, and must be one of cudaMemcpyHostToHost, cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing. spitch is the width in memory in bytes of the 2D array pointed to by src, including any padding added to the end of each row. wOffset + width must not exceed the width of the
CUDA array dst.width must not exceed spitch. cudaMemcpy2DToArrayAsync() returns an error if spitch exceeds the maximum allowed.

cudaMemcpy2DToArrayAsync() is asynchronous with respect to the host, so the call may return before the copy is complete. The copy can optionally be associated to a stream by passing a non-zero stream argument. If kind is cudaMemcpyHostToDevice or cudaMemcpyDeviceToHost and stream is non-zero, the copy may overlap with operations in other streams.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits asynchronous behavior for most use cases.
- This function uses standard default stream semantics.
- Note that this function may also return cudaMemcpyErrorInitializationError, cudaMemcpyErrorInsufficientDriver or cudaMemcpyErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyStreamAddCallback no CUDA function may be called from callback. cudaMemcpyErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.
- Memory regions requested must be either entirely registered with CUDA, or in the case of host pageable transfers, not registered at all. Memory regions spanning over allocations that are both registered and not registered with CUDA are not supported and will return CUDA_ERROR_INVALID_VALUE.

See also:

cudaMemcpy, cudaMemcpy2D, cudaMemcpy2DToArray, cudaMemcpy2DFromArray, cudaMemcpy2DArrayToArray, cudaMemcpyToSymbol, cudaMemcpyFromSymbol, cudaMemcpyAsync, cudaMemcpy2DAsync, cudaMemcpy2DFromArrayAsync, cudaMemcpyToSymbolAsync, cudaMemcpyFromSymbolAsync, cudaMemcpy2DAsync

__host__cudaError_t cudaMemcpy3D (const cudaMemcpy3DParms *p)

Copies data between 3D objects.

Parameters

p
- 3D memory copy parameters
module

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidPitchValue,
cudaErrorInvalidMemcpyDirection

Description

struct cudaExtent {
    size_t width;
    size_t height;
    size_t depth;
};

struct cudaExtent
make_cudaExtent(size_t w, size_t h, size_t d);

struct cudaPos {
    size_t x;
    size_t y;
    size_t z;
};

struct cudaPos
make_cudaPos(size_t x, size_t y, size_t z);

struct cudaMemcpy3DParms {
    cudaArray_t srcArray;
    struct cudaMemcpy3DParms
cudaPos srcPos;
    struct cudaMemcpy3DParms
cudaPitchedPtr srcPtr;
    cudaArray_t dstArray;
    struct cudaMemcpy3DParms
cudaPos dstPos;
    struct cudaMemcpy3DParms
cudaPitchedPtr dstPtr;
    struct cudaMemcpy3DParms
extent;
    enum cudaMemcpyKind
kind;
};

cudaMemcpy3D() copies data between two 3D objects. The source and destination objects may be in either host memory, device memory, or a CUDA array. The source, destination, extent, and kind of copy performed is specified by the cudaMemcpy3DParms struct which should be initialized to zero before use:

struct cudaMemcpy3DParms myParms = {0};

The struct passed to cudaMemcpy3D() must specify one of srcArray or srcPtr and one of dstArray or dstPtr. Passing more than one non-zero source or destination will cause cudaMemcpy3D() to return an error.

The srcPos and dstPos fields are optional offsets into the source and destination objects and are defined in units of each object’s elements. The element for a host or device pointer is assumed to be unsigned char.
The **extent** field defines the dimensions of the transferred area in elements. If a CUDA array is participating in the copy, the extent is defined in terms of that array’s elements. If no CUDA array is participating in the copy then the extents are defined in elements of **unsigned char**.

The **kind** field defines the direction of the copy. It must be one of `cudaMemcpyHostToHost`, `cudaMemcpyHostToDevice`, `cudaMemcpyDeviceToHost`, `cudaMemcpyDeviceToDevice`, or `cudaMemcpyDefault`. Passing `cudaMemcpyDefault` is recommended, in which case the type of transfer is inferred from the pointer values. However, `cudaMemcpyDefault` is only allowed on systems that support unified virtual addressing. For `cudaMemcpyHostToHost` or `cudaMemcpyHostToDevice` or `cudaMemcpyDeviceToHost` passed as kind and cudaArray type passed as source or destination, if the kind implies cudaArray type to be present on the host, `cudaMemcpy3D()` will disregard that implication and silently correct the kind based on the fact that cudaArray type can only be present on the device.

If the source and destination are both arrays, `cudaMemcpy3D()` will return an error if they do not have the same element size.

The source and destination object may not overlap. If overlapping source and destination objects are specified, undefined behavior will result.

The source object must entirely contain the region defined by `srcPos` and `extent`. The destination object must entirely contain the region defined by `dstPos` and `extent`.

`cudaMemcpy3D()` returns an error if the pitch of `srcPtr` or `dstPtr` exceeds the maximum allowed. The pitch of a `cudaPitchedPtr` allocated with `cudaMalloc3D()` will always be valid.

### Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits **synchronous** behavior for most use cases.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

### See also:

- `cudaMalloc3D`, `cudaMalloc3DArray`, `cudaMemset3D`, `cudaMemcpy3DAsync`, `cudaMemcpy`, `cudaMemcpy2D`, `cudaMemcpy2DToArray`, `cudaMemcpy2DFromArray`, `cudaMemcpy2DArrayToHost`, `cudaMemcpy2DArrayToHost`, `cudaMemcpy2DToSymbol`, `cudaMemcpy2DToSymbolAsync`, `cudaMemcpyAsync`, `cudaMemcpy2DAsync`, `cudaMemcpy2DToArrayAsync`, `cudaMemcpy2DFromArrayAsync`, `cudaMemcpyToSymbol`, `cudaMemcpyFromSymbol`, `make_cudaExtent`, `make_cudaPos`, `cuMemcpy3DAsync`
CUDA Runtime API

__host__ __device__ cudaError_t cudaMemcpy3DAsync (const cudaMemcpy3DParms *p, cudaStream_t stream)

Copies data between 3D objects.

Parameters

- **p**
  - 3D memory copy parameters

- **stream**
  - Stream identifier

Returns

- cudaSuccess
- cudaErrorInvalidValue
- cudaErrorInvalidPitchValue
- cudaErrorInvalidMemcpyDirection

Description

```c
struct cudaExtent {
    size_t width;
    size_t height;
    size_t depth;
};
struct cudaExtent
    make_cudaExtent(size_t w, size_t h, size_t d);

struct cudaMemcpy3DParms {
    cudaArray_t srcArray;
    struct cudaMemcpy3DParms
        srcPos;
    cudaArray_t
        dstArray;
    struct cudaMemcpy3DParms
        dstPos;
    struct cudaExtent
        extent;
    enum cudaMemcpyKind
        kind;
};
```
cudaMemcpy3DAsync() copies data between two 3D objects. The source and destination objects may be in either host memory, device memory, or a CUDA array. The source, destination, extent, and kind of copy performed is specified by the cudaMemcpy3DParms struct which should be initialized to zero before use:

```c
cudaMemcpy3DParms myParms = {0};
```

The struct passed to cudaMemcpy3DAsync() must specify one of srcArray or srcPtr and one of dstArray or dstPtr. Passing more than one non-zero source or destination will cause cudaMemcpy3DAsync() to return an error.

The srcPos and dstPos fields are optional offsets into the source and destination objects and are defined in units of each object’s elements. The element for a host or device pointer is assumed to be unsigned char. For CUDA arrays, positions must be in the range [0, 2048] for any dimension.

The extent field defines the dimensions of the transferred area in elements. If a CUDA array is participating in the copy, the extent is defined in terms of that array’s elements. If no CUDA array is participating in the copy then the extents are defined in elements of unsigned char.

The kind field defines the direction of the copy. It must be one of cudaMemcpyHostToHost, cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing. For cudaMemcpyHostToDevice or cudaMemcpyHostToDevice passed as kind and cudaArray type passed as source or destination, if the kind implies cudaArray type to be present on the host, cudaMemcpy3DAsync() will disregard that implication and silently correct the kind based on the fact that cudaArray type can only be present on the device.

If the source and destination are both arrays, cudaMemcpy3DAsync() will return an error if they do not have the same element size.

The source and destination object may not overlap. If overlapping source and destination objects are specified, undefined behavior will result.

The source object must lie entirely within the region defined by srcPos and extent. The destination object must lie entirely within the region defined by dstPos and extent.

cudaMemcpy3DAsync() returns an error if the pitch of srcPtr or dstPtr exceeds the maximum allowed. The pitch of a cudaMemcpy3DAsync()PitchedPtr allocated with cudaMemcpy3DAsyncPitchedPtr will always be valid.

cudaMemcpy3DAsync() is asynchronous with respect to the host, so the call may return before the copy is complete. The copy can optionally be associated to a stream by passing a non-zero stream argument. If kind is cudaMemcpyHostToDevice or cudaMemcpyDeviceToHost and stream is non-zero, the copy may overlap with operations in other streams.

The device version of this function only handles device to device copies and cannot be given local or shared pointers.
Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits asynchronous behavior for most use cases.
- This function uses standard default stream semantics.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaMalloc3D, cudaMalloc3DArray, cudaMemcpy3D, cudaMemcpy3DAsync, cudaMemcpy2D, cudaMemcpy2DToArray, cudaMemcpy2DFromArray, cudaMemcpy2DToArrayAsync, cudaMemcpy2DFromArrayAsync, cudaMemcpyToSymbol, cudaMemcpyFromSymbol, cudaMemcpyAsync, cudaMemcpy2DAsync, cudaMemcpy2DToArrayAsync, cudaMemcpy2DFromArrayAsync, cudaMemcpyToSymbolAsync, cudaMemcpyFromSymbolAsync, make_cudaExtent, make_cudaPos, cuMemcpyx3DAsync

```
__host__cudaError_t cudaMemcpy3DPeer (const cudaMemcpy3DPeerParms *p)
```

Copies memory between devices.

Parameters

p

- Parameters for the memory copy

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidDevice, cudaErrorInvalidPitchValue

Description

Perform a 3D memory copy according to the parameters specified in p. See the definition of the `cudaMemcpyx3DPeerParms` structure for documentation of its parameters.

Note that this function is synchronous with respect to the host only if the source or destination of the transfer is host memory. Note also that this copy is serialized with respect to all pending
and future asynchronous work in to the current device, the copy’s source device, and the copy’s destination device (use cudaMemcpy3DPeerAsync to avoid this synchronization).

### Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits synchronous behavior for most use cases.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpy3DPeerAsync no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaMemcpy, cudaMemcpyPeer, cudaMemcpyAsync, cudaMemcpyPeerAsync, cudaMemcpy3DPeerAsync, cudaMemcpy3DPeer

```c
__host__cudaError_t cudaMemcpy3DPeerAsync(const cudaMemcpy3DPeerParms *p, cudaStream_t stream)
```
Copies memory between devices asynchronously.

### Parameters
- **p**
  - Parameters for the memory copy
- **stream**
  - Stream identifier

### Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidDevice, cudaErrorInvalidPitchValue

### Description
Perform a 3D memory copy according to the parameters specified in p. See the definition of the cudaMemcpy3DPeerParms structure for documentation of its parameters.
Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits **asynchronous** behavior for most use cases.
- This function uses standard **default stream** semantics.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaMemcpy`, `cudaMemcpyPeer`, `cudaMemcpyAsync`, `cudaMemcpyPeerAsync`, `cudaMemcpy3DPeerAsync`, `cuMemcpy3DPeerAsync`

```c
__host__ __device__ cudaError_t cudaMemcpyAsync
(void *dst, const void *src, size_t count, cudaMemcpyKind kind, cudaStream_t stream)
```

Copies data between host and device.

**Parameters**

- `dst` - Destination memory address
- `src` - Source memory address
- `count` - Size in bytes to copy
- `kind` - Type of transfer
- `stream` - Stream identifier

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorInvalidMemcpyDirection`
Description

Copies count bytes from the memory area pointed to by src to the memory area pointed to by dst, where kind specifies the direction of the copy, and must be one of cudaMemcpyHostToHost, cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing.

The memory areas may not overlap. Calling cudaMemcpyAsync() with dst and src pointers that do not match the direction of the copy results in an undefined behavior.

cudaMemcpyAsync() is asynchronous with respect to the host, so the call may return before the copy is complete. The copy can optionally be associated to a stream by passing a non-zero stream argument. If kind is cudaMemcpyHostToDevice or cudaMemcpyDeviceToHost and the stream is non-zero, the copy may overlap with operations in other streams.

The device version of this function only handles device to device copies and cannot be given local or shared pointers.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits asynchronous behavior for most use cases.
- This function uses standard default stream semantics.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.
- Memory regions requested must be either entirely registered with CUDA, or in the case of host pageable transfers, not registered at all. Memory regions spanning over allocations that are both registered and not registered with CUDA are not supported and will return CUDA_ERROR_INVALID_VALUE.

See also:
cudaMemcpy, cudaMemcpy2D, cudaMemcpy2DToArray, cudaMemcpy2DFromArray, cudaMemcpy2DArrayToArray, cudaMemcpyToSymbol, cudaMemcpyFromSymbol, cudaMemcpy2DAsync, cudaMemcpy2DToArrayAsync, cudaMemcpy2DFromArrayAsync,
cudaMemcpyToSymbolAsync, cudaMemcpyFromSymbolAsync, cuMemcpyAsync, cuMemcpyDtoHAsync, cuMemcpyHtoDAsync, cuMemcpyDtoDAsync

__host__ cudaError_t cudaMemcpyFromSymbol (void *dst, const void *symbol, size_t count, size_t offset, cudaMemcpyKind kind)
Copies data from the given symbol on the device.

Parameters

dst - Destination memory address
symbol - Device symbol address
count - Size in bytes to copy
offset - Offset from start of symbol in bytes
kind - Type of transfer

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidSymbol, cudaErrorInvalidMemcpyDirection, cudaErrorNoKernelImageForDevice

Description
Copies count bytes from the memory area pointed to by offset bytes from the start of symbol symbol to the memory area pointed to by dst. The memory areas may not overlap. symbol is a variable that resides in global or constant memory space. kind can be either cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits synchronous behavior for most use cases.
- Use of a string naming a variable as the symbol parameter was deprecated in CUDA 4.1 and removed in CUDA 5.0.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaMemcpy, cudaMemcpy2D, cudaMemcpy2DtoArray, cudaMemcpy2DFromArray, cudaMemcpy2DArrayToArray, cudaMemcpy2DFromArray, cudaMemcpy2DToArray, cudaMemcpy2DFromArrayAsync, cudaMemcpy2DToArrayAsync, cudaMemcpy2DFromArrayAsync, cudaMemcpyToSymbol, cudaMemcpyAsync, cudaMemcpy2DAsync, cudaMemcpy2DToArrayAsync, cudaMemcpy2DFromArrayAsync, cudaMemcpyToSymbolAsync, cudaMemcpyFromSymbolAsync, cuMemcpy, cuMemcpyDtoH, cuMemcpyDtoD

```c
__host__ cudaError_t cudaMemcpyFromSymbolAsync(void *dst, const void *symbol, size_t count, size_t offset, cudaMemcpyKind kind, cudaStream_t stream)
```

Copies data from the given symbol on the device.

**Parameters**

- **dst**: Destination memory address
- **symbol**: Device symbol address
- **count**: Size in bytes to copy
- **offset**: Offset from start of symbol in bytes
- **kind**: Type of transfer
- **stream**: Stream identifier

**Returns**
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidSymbol, cudaErrorInvalidMemcpyDirection, cudaErrorNoKernelImageForDevice

**Description**

Copies `count` bytes from the memory area pointed to by `offset` bytes from the start of symbol `symbol` to the memory area pointed to by `dst`. The memory areas may not overlap.
symbol is a variable that resides in global or constant memory space. kind can be either cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing.

cudamempFromSymbolAsync() is asynchronous with respect to the host, so the call may return before the copy is complete. The copy can optionally be associated to a stream by passing a non-zero stream argument. If kind is cudaMemcpyDeviceToHost and stream is non-zero, the copy may overlap with operations in other streams.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits asynchronous behavior for most use cases.
- This function uses standard default stream semantics.
- Use of a string naming a variable as the symbol parameter was deprecated in CUDA 4.1 and removed in CUDA 5.0.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudamempy, cudamempy2D, cudamempy2DtoArray, cudamempy2DFromArray, cudamempy2DArrayToArrary, cudamempyToSymbol, cudamempyFromSymbol, cudamempyAsync, cudamempy2DAsync, cudamempy2DToArraryAsync, cudamempy2DFromArraryAsync, cudamempyToSymbolAsync, cudamempyAsync, cudamempyDtoHAsync, cudamempyDtoDAsync

__host__cudaError_t cudamempyPeer (void *dst, int dstDevice, const void *src, int srcDevice, size_t count)
Copies memory between two devices.

Parameters
dst
- Destination device pointer
dstDevice
- Destination device

src
- Source device pointer

srcDevice
- Source device

count
- Size of memory copy in bytes

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidDevice

Description
Copies memory from one device to memory on another device. dst is the base device pointer of the destination memory and dstDevice is the destination device. src is the base device pointer of the source memory and srcDevice is the source device. count specifies the number of bytes to copy.

Note that this function is asynchronous with respect to the host, but serialized with respect all pending and future asynchronous work in to the current device, srcDevice, and dstDevice (use cudaMemcpyPeerAsync to avoid this synchronization).

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits synchronous behavior for most use cases.
- Note that this function may also return cudaMemcpyInitializationError, cudaMemcpyInsufficientDriver or cudaMemcpyNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyPeerAsync no CUDA function may be called from callback. cudaMemcpyNotAllowed may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudamemcpy, cudaMemcpyAsync, cudaMemcpyPeerAsync, cudaMemcpy3DPeerAsync, cuMemcpyPeer
__host__ cudaError_t cudaMemcpyPeerAsync (void *dst, int dstDevice, const void *src, int srcDevice, size_t count, cudaStream_t stream)

Copies memory between two devices asynchronously.

Parameters

dst
- Destination device pointer
dstDevice
- Destination device
src
- Source device pointer
srcDevice
- Source device
count
- Size of memory copy in bytes
stream
- Stream identifier

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidDevice

Description
Copies memory from one device to memory on another device. dst is the base device pointer of the destination memory and dstDevice is the destination device. src is the base device pointer of the source memory and srcDevice is the source device. count specifies the number of bytes to copy.

Note that this function is asynchronous with respect to the host and all work on other devices.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits asynchronous behavior for most use cases.
- This function uses standard default stream semantics.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also: `cudaMemcpy`, `cudaMemcpyPeer`, `cudaMemcpyAsync`, `cudaMemcpy3DPeerAsync`, `cuMemcpyPeerAsync`

```c
__host__cudaError_t cudaMemcpyToSymbol (const void *symbol, const void *src, size_t count, size_t offset, cudaMemcpyKind kind)
```

Copies data to the given symbol on the device.

**Parameters**

- `symbol` - Device symbol address
- `src` - Source memory address
- `count` - Size in bytes to copy
- `offset` - Offset from start of symbol in bytes
- `kind` - Type of transfer

**Returns**

- `cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorInvalidSymbol`, `cudaErrorInvalidMemcpyDirection`, `cudaErrorNoKernelImageForDevice`

**Description**

Copies `count` bytes from the memory area pointed to by `src` to the memory area pointed to by `offset` bytes from the start of symbol `symbol`. The memory areas may not overlap. `symbol` is a variable that resides in global or constant memory space. `kind` can be either `cudaMemcpyHostToDevice`, `cudaMemcpyDeviceToDevice`, or `cudaMemcpyDefault`. Passing `cudaMemcpyDefault` is recommended, in which case the type of transfer is inferred from the pointer values. However, `cudaMemcpyDefault` is only allowed on systems that support unified virtual addressing.
Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits synchronous behavior for most use cases.
- Use of a string naming a variable as the symbol parameter was deprecated in CUDA 4.1 and removed in CUDA 5.0.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyToSymbolAsync no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaMemcpy, cudaMemcpy2D, cudaMemcpy2DToArray, cudaMemcpy2DFromArray, cudaMemcpy2DToArrayAsync, cudaMemcpy2DFromArrayAsync, cudaMemcpy2DAsync, cudaMemcpyFromSymbol, cudaMemcpyAsync, cudaMemcpy2DAsync, cudaMemcpy2DToArrayAsync, cudaMemcpy2DFromArrayAsync, cudaMemcpyFromSymbolAsync, cudaMemcpyFromSymbolAsync, cudaMemcpyAsync, cudaMemcpyHtoD, cudaMemcpyDtoD

__host__cudaError_t cudaMemcpyToSymbolAsync(const void *symbol, const void *src, size_t count, size_t offset, cudaMemcpyKind kind, cudaMemcpyAsync, cudaStream_t stream)

Copies data to the given symbol on the device.

Parameters

symbol
- Device symbol address

src
- Source memory address

count
- Size in bytes to copy

offset
- Offset from start of symbol in bytes

kind
- Type of transfer
**stream**
- Stream identifier

**Returns**
- cudaMemcpySuccess, cudaMemcpyErrorInvalidValue, cudaMemcpyErrorInvalidSymbol, cudaMemcpyErrorInvalidMemcpyDirection, cudaMemcpyErrorNoKernelImageForDevice

**Description**
Copies `count` bytes from the memory area pointed to by `src` to the memory area pointed to by `offset` bytes from the start of symbol `symbol`. The memory areas may not overlap. `symbol` is a variable that resides in global or constant memory space. `kind` can be either cudaMemcpyHostToDevice, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing.

cudaMemcpyToSymbolAsync() is asynchronous with respect to the host, so the call may return before the copy is complete. The copy can optionally be associated to a stream by passing a non-zero stream argument. If `kind` is cudaMemcpyHostToDevice and stream is non-zero, the copy may overlap with operations in other streams.

**Note:**
- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits asynchronous behavior for most use cases.
- This function uses standard default stream semantics.
- Use of a string naming a variable as the symbol parameter was deprecated in CUDA 4.1 and removed in CUDA 5.0.
- Note that this function may also return cudaMemcpyInitializationError, cudaMemcpyInsufficientDriver or cudaMemcpyNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyAddCallback no CUDA function may be called from callback. cudaMemcpyNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**
cudanMemcpy, cudaMemcpy2D, cudaMemcpy2DToArray, cudaMemcpy2DFromArray, cudaMemcpy2DArrayToArray, cudaMemcpyToSymbol, cudaMemcpyFromSymbol, cudaMemcpyAsync, cudaMemcpy2DAsync, cudaMemcpy2DToArrayAsync.
__host__cudaError_t cudaMemcpyGetInfo (size_t *free, size_t *total)

Gets free and total device memory.

Parameters

free
- Returned free memory in bytes

total
- Returned total memory in bytes

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorLaunchFailure

Description

Returns in *total the total amount of memory available to the the current context. Returns in *free the amount of memory on the device that is free according to the OS. CUDA is not guaranteed to be able to allocate all of the memory that the OS reports as free. In a multi-tenant situation, free estimate returned is prone to race condition where a new allocation/free done by a different process or a different thread in the same process between the time when free memory was estimated and reported, will result in deviation in free value reported and actual free memory.

The integrated GPU on Tegra shares memory with CPU and other component of the SoC. The free and total values returned by the API excludes the SWAP memory space maintained by the OS on some platforms. The OS may move some of the memory pages into swap area as the GPU or CPU allocate or access memory. See Tegra app note on how to calculate total and free memory on Tegra.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyGetInfo no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.
See also:

- cuMemGetInfo

```c
__host__ cudaError_t cudaMemPrefetchAsync(const void *devPtr, size_t count, int dstDevice, cudaStream_t stream)
```

Prefetches memory to the specified destination device.

**Parameters**

- `devPtr` - Pointer to be prefetched
- `count` - Size in bytes
- `dstDevice` - Destination device to prefetch to
- `stream` - Stream to enqueue prefetch operation

**Returns**

- `cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorInvalidDevice`

**Description**

Prefetches memory to the specified destination device. `devPtr` is the base device pointer of the memory to be prefetched and `dstDevice` is the destination device. `count` specifies the number of bytes to copy. `stream` is the stream in which the operation is enqueued. The memory range must refer to managed memory allocated via `cudaMallocManaged` or declared via `__managed__` variables.

Passing in `cudaCpuDeviceId` for `dstDevice` will prefetch the data to host memory. If `dstDevice` is a GPU, then the device attribute `cudaDevAttrConcurrentManagedAccess` must be non-zero. Additionally, `stream` must be associated with a device that has a non-zero value for the device attribute `cudaDevAttrConcurrentManagedAccess`.

The start address and end address of the memory range will be rounded down and rounded up respectively to be aligned to CPU page size before the prefetch operation is enqueued in the stream.

If no physical memory has been allocated for this region, then this memory region will be populated and mapped on the destination device. If there’s insufficient memory to prefetch the desired region, the Unified Memory driver may evict pages from other `cudaMallocManaged` allocations to host memory in order to make room. Device memory allocated using `cudaMalloc` or `cudaMallocArray` will not be evicted.
By default, any mappings to the previous location of the migrated pages are removed and mappings for the new location are only setup on dstDevice. The exact behavior however also depends on the settings applied to this memory range via cudaMemAdvise as described below:

If cudaMemAdviseSetReadMostly was set on any subset of this memory range, then that subset will create a read-only copy of the pages on dstDevice.

If cudaMemAdviseSetPreferredLocation was called on any subset of this memory range, then the pages will be migrated to dstDevice even if dstDevice is not the preferred location of any pages in the memory range.

If cudaMemAdviseSetAccessedBy was called on any subset of this memory range, then mappings to those pages from all the appropriate processors are updated to refer to the new location if establishing such a mapping is possible. Otherwise, those mappings are cleared.

Note that this API is not required for functionality and only serves to improve performance by allowing the application to migrate data to a suitable location before it is accessed. Memory accesses to this range are always coherent and are allowed even when the data is actively being migrated.

Note that this function is asynchronous with respect to the host and all work on other devices.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits asynchronous behavior for most use cases.
- This function uses standard default stream semantics.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpy3DPeerAsync, cudaMemcpyAsync, cudaMemcpyPeer, cudaMemcpy and cudaMemcpy3DPeerAsync, cudaMemcpyAsync, cudaMemcpyPeer, cudaMemcpy.
-(cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaMemcpy, cudaMemcpyPeer, cudaMemcpyAsync, cudaMemcpy3DPeerAsync, cudaMemcpy, cudaMemcpyPeer, cudaMemcpyAsync, cudaMemcpy, cudaMemcpy
__host__ cudaError_t cudaMemRangeGetAttribute
(void *data, size_t dataSize, cudaMemcpyAttributes attribute, const void *devPtr, size_t count)

Query an attribute of a given memory range.

Parameters

- **data** - A pointer to a memory location where the result of each attribute query will be written to.
- **dataSize** - Array containing the size of data
- **attribute** - The attribute to query
- **devPtr** - Start of the range to query
- **count** - Size of the range to query

Returns

cudaSuccess, cudaErrorInvalidValue

Description

Query an attribute about the memory range starting at `devPtr` with a size of `count` bytes. The memory range must refer to managed memory allocated via `cudaMallocManaged` or declared via __managed__ variables.

The `attribute` parameter can take the following values:

- **cudaMemRangeAttributeReadMostly**: If this attribute is specified, `data` will be interpreted as a 32-bit integer, and `dataSize` must be 4. The result returned will be 1 if all pages in the given memory range have read-duplication enabled, or 0 otherwise.

- **cudaMemRangeAttributePreferredLocation**: If this attribute is specified, `data` will be interpreted as a 32-bit integer, and `dataSize` must be 4. The result returned will be a GPU device id if all pages in the memory range have that GPU as their preferred location, or it will be cudaCpuDeviceId if all pages in the memory range have the CPU as their preferred location, or it will be cudaInvalidDeviceId if either all the pages don’t have the same preferred location or some of the pages don’t have a preferred location at all. Note that the actual location of the pages in the memory range at the time of the query may be different from the preferred location.

- **cudaMemRangeAttributeAccessedBy**: If this attribute is specified, `data` will be interpreted as an array of 32-bit integers, and `dataSize` must be a non-zero multiple of 4. The result
returned will be a list of device ids that had cudaMemAdviceSetAccessedBy set for that entire memory range. If any device does not have that advice set for the entire memory range, that device will not be included. If data is larger than the number of devices that have that advice set for that memory range, cudaInvalidDeviceId will be returned in all the extra space provided. For ex., if dataSize is 12 (i.e. data has 3 elements) and only device 0 has the advice set, then the result returned will be { 0, cudaInvalidDeviceId, cudaInvalidDeviceId }. If data is smaller than the number of devices that have that advice set, then only as many devices will be returned as can fit in the array. There is no guarantee on which specific devices will be returned, however.

- **cudaMemRangeAttributeLastPrefetchLocation**: If this attribute is specified, data will be interpreted as a 32-bit integer, and dataSize must be 4. The result returned will be the last location to which all pages in the memory range were prefetched explicitly via cudaMemPrefetchAsync. This will either be a GPU id or cudaCpuDeviceId depending on whether the last location for prefetch was a GPU or the CPU respectively. If any page in the memory range was never explicitly prefetched or if all pages were not prefetched to the same location, cudaInvalidDeviceId will be returned. Note that this simply returns the last location that the application requested to prefetch the memory range to. It gives no indication as to whether the prefetch operation to that location has completed or even begun.

**Note:**
- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits asynchronous behavior for most use cases.
- This function uses standard default stream semantics.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**
- cudaMemRangeGetAttributes, cudaMemPrefetchAsync, cudaMemAdvise, cuMemRangeGetAttribute
__host__ cudaError_t cudaMemRangeGetAttributes
(void **data, size_t *dataSizes,
cudaMemRangeAttribute *attributes, size_t
numAttributes, const void *devPtr, size_t count)

Query attributes of a given memory range.

Parameters

data
- A two-dimensional array containing pointers to memory locations where the result of each attribute query will be written to.

dataSizes
- Array containing the sizes of each result
attributes
- An array of attributes to query (numAttributes and the number of attributes in this array should match)
numAttributes
- Number of attributes to query
devPtr
- Start of the range to query
count
- Size of the range to query

Returns
cudaSuccess, cudaErrorInvalidValue

Description
Query attributes of the memory range starting at devPtr with a size of count bytes. The memory range must refer to managed memory allocated via cudaMallocManaged or declared via __managed__ variables. The attributes array will be interpreted to have numAttributes entries. The dataSizes array will also be interpreted to have numAttributes entries. The results of the query will be stored in data.

The list of supported attributes are given below. Please refer to cudaMemRangeGetAttribute for attribute descriptions and restrictions.

- cudaMemRangeAttributeReadMostly
- cudaMemRangeAttributePreferredLocation
- cudaMemRangeAttributeAccessedBy
- cudaMemRangeAttributeLastPrefetchLocation
Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return \texttt{cudaErrorInitializationError}, \texttt{cudaErrorInsufficientDriver} or \texttt{cudaErrorNoDevice} if this call tries to initialize internal CUDA RT state.
- Note that as specified by \texttt{cudaStreamAddCallback} no CUDA function may be called from callback. \texttt{cudaErrorNotPermitted} may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
\texttt{cudaMemRangeGetAttribute}, \texttt{cudaMemAdvise}, \texttt{cudaMemPrefetchAsync}, \texttt{cuMemRangeGetAttributes}

\begin{verbatim}
__host__ cudaError_t cudaMemset (void *devPtr, int value, size_t count)
\end{verbatim}

Initializes or sets device memory to a value.

**Parameters**

- **devPtr**
  - Pointer to device memory
- **value**
  - Value to set for each byte of specified memory
- **count**
  - Size in bytes to set

**Returns**

\texttt{cudaSuccess}, \texttt{cudaErrorInvalidValue}.

**Description**

Fills the first \texttt{count} bytes of the memory area pointed to by \texttt{devPtr} with the constant byte \texttt{value}.

Note that this function is asynchronous with respect to the host unless \texttt{devPtr} refers to pinned host memory.
See also memset synchronization details.

Note that this function may also return cudaMemcpyInitializationError, cudaMemcpyInsufficientDriver or cudaMemcpyNoDevice if this call tries to initialize internal CUDA RT state.

Note that as specified by cudaMemcpyAddCallback no CUDA function may be called from callback. cudaMemcpyNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cuMemsetD8, cuMemsetD16, cuMemsetD32

__host__cudaError_t cudaMemset2D (void *devPtr, size_t pitch, int value, size_t width, size_t height)
Initializes or sets device memory to a value.

Parameters

devPtr
- Pointer to 2D device memory

pitch
- Pitch in bytes of 2D device memory (Unused if height is 1)

value
- Value to set for each byte of specified memory

width
- Width of matrix set [columns in bytes]

height
- Height of matrix set [rows]

Returns
cudaSuccess, cudaMemcpyInvalidValue,

Description

Sets to the specified value value a matrix [height rows of width bytes each] pointed to by dstPtr. pitch is the width in bytes of the 2D array pointed to by dstPtr, including any padding added to the end of each row. This function performs fastest when the pitch is one that has been passed back by cudaMemcpyPitch().

Note that this function is asynchronous with respect to the host unless devPtr refers to pinned host memory.
See also:
cudaMemset, cudaMemset3D, cudaMemsetAsync, cudaMemset2DAsync, cudaMemset3DAsync, cuMemsetD2D8, cuMemsetD2D16, cuMemsetD2D32

__host__ __device__ cudaError_t
cudaMemset2DAsync (void *devPtr, size_t pitch, int value, size_t width, size_t height, cudaStream_t stream)

Initializes or sets device memory to a value.

Parameters

devPtr
  - Pointer to 2D device memory

pitch
  - Pitch in bytes of 2D device memory (Unused if height is 1)

value
  - Value to set for each byte of specified memory

width
  - Width of matrix set [columns in bytes]

height
  - Height of matrix set [rows]

stream
  - Stream identifier

Returns
cudaSuccess, cudaErrorInvalidValue,
Description
Sets to the specified value value a matrix (height rows of width bytes each) pointed to by dstPtr. pitch is the width in bytes of the 2D array pointed to by dstPtr, including any padding added to the end of each row. This function performs fastest when the pitch is one that has been passed back by cudaMemcpyPitch().

cudaMemset2DAsync() is asynchronous with respect to the host, so the call may return before the memset is complete. The operation can optionally be associated to a stream by passing a non-zero stream argument. If stream is non-zero, the operation may overlap with operations in other streams.

The device version of this function only handles device to device copies and cannot be given local or shared pointers.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- See also memset synchronization details.
- This function uses standard default stream semantics.
- Note that this function may also return cudaMemcpyInitializationError, cudaMemcpyInsufficientDriver or cudaMemcpyNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyAddCallback no CUDA function may be called from callback. cudaMemcpyNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaMemset, cudaMemcpy2D, cudaMemcpy3D, cudaMemcpyAsync, cudaMemcpy3DAsync, cuMemcpyD2D8Async, cuMemcpyD2D16Async, cuMemcpyD2D32Async

__host__cudaError_t cudaMemset3D (cudaPitchedPtr pitchedDevPtr, int value, cudaExtent extent)
Initializes or sets device memory to a value.

Parameters
pitchedDevPtr
- Pointer to pitched device memory
value
- Value to set for each byte of specified memory
extent
- Size parameters for where to set device memory (width field in bytes)

**Returns**
- `cudaSuccess`, `cudaErrorInvalidValue`

**Description**
Initializes each element of a 3D array to the specified value `value`. The object to initialize is defined by `pitchedDevPtr`. The pitch field of `pitchedDevPtr` is the width in memory in bytes of the 3D array pointed to by `pitchedDevPtr`, including any padding added to the end of each row. The `xsize` field specifies the logical width of each row in bytes, while the `ysize` field specifies the height of each 2D slice in rows. The pitch field of `pitchedDevPtr` is ignored when `height` and `depth` are both equal to 1.

The extents of the initialized region are specified as a width in bytes, a height in rows, and a depth in slices.

Extents with `width` greater than or equal to the `xsize` of `pitchedDevPtr` may perform significantly faster than extents narrower than the `xsize`. Secondarily, extents with height equal to the `ysize` of `pitchedDevPtr` will perform faster than when the height is shorter than the `ysize`.

This function performs fastest when the `pitchedDevPtr` has been allocated by `cudaMalloc3D()`. Note that this function is asynchronous with respect to the host unless `pitchedDevPtr` refers to pinned host memory.

**Note:**
- Note that this function may also return error codes from previous, asynchronous launches.
- See also `memset` synchronization details.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**
- `cudaMemset`, `cudaMemset2D`, `cudaMemsetAsync`, `cudaMemset2DAsync`,
- `cudaMemset3DAsync`, `cudaMalloc3D`, `make_cudapitchedPtr`, `make_cudExtent`
__host__ __device__ cudaError_t
cudaMemset3DAsync (cudaPitchedPtr pitchedDevPtr,
int value, cudaExtent extent, cudaStream_t stream)

Initializes or sets device memory to a value.

Parameters

pitchedDevPtr
  - Pointer to pitched device memory
value
  - Value to set for each byte of specified memory
extent
  - Size parameters for where to set device memory (width field in bytes)
stream
  - Stream identifier

Returns
cudaSuccess, cudaErrorInvalidValue.

Description

Initializes each element of a 3D array to the specified value value. The object to initialize is defined by pitchedDevPtr. The pitch field of pitchedDevPtr is the width in memory in bytes of the 3D array pointed to by pitchedDevPtr, including any padding added to the end of each row. The xsize field specifies the logical width of each row in bytes, while the ysize field specifies the height of each 2D slice in rows. The pitch field of pitchedDevPtr is ignored when height and depth are both equal to 1.

The extents of the initialized region are specified as a width in bytes, a height in rows, and a depth in slices.

Extents with width greater than or equal to the xsize of pitchedDevPtr may perform significantly faster than extents narrower than the xsize. Secondarily, extents with height equal to the ysize of pitchedDevPtr will perform faster than when the height is shorter than the ysize.

This function performs fastest when the pitchedDevPtr has been allocated by cudaMalloc3D().

cudaMemset3DAsync() is asynchronous with respect to the host, so the call may return before the memset is complete. The operation can optionally be associated to a stream by passing a non-zero stream argument. If stream is non-zero, the operation may overlap with operations in other streams.
The device version of this function only handles device to device copies and cannot be given local or shared pointers.

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- See also [memset synchronization details](#).
- This function uses standard [default stream](#) semantics.
- Note that this function may also return [cudaErrorInitializationError](#), [cudaErrorInsufficientDriver](#) or [cudaErrorNoDevice](#) if this call tries to initialize internal CUDA RT state.
- Note that as specified by [cudaStreamAddCallback](#) no CUDA function may be called from callback. [cudaErrorNotPermitted](#) may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

- [cudaMemset](#), [cudaMemset2D](#), [cudaMemset3D](#), [cudaMemsetAsync](#), [cudaMemset2DAasync](#), [cudaMalloc3D](#), [make_cudaPitchedPtr](#), [make_cudaExtent](#)

```c
__host__ __device__ cudaError_t cudaMemsetAsync(
    void *devPtr, int value, size_t count, cudaStream_t stream)
```

Initializes or sets device memory to a value.

**Parameters**

- **devPtr**
  - Pointer to device memory
- **value**
  - Value to set for each byte of specified memory
- **count**
  - Size in bytes to set
- **stream**
  - Stream identifier

**Returns**

- [cudaSuccess](#), [cudaErrorInvalidValue](#)
Description

Fills the first count bytes of the memory area pointed to by devPtr with the constant byte value value.

cudaMemsetAsync() is asynchronous with respect to the host, so the call may return before the memset is complete. The operation can optionally be associated to a stream by passing a non-zero stream argument. If stream is non-zero, the operation may overlap with operations in other streams.

The device version of this function only handles device to device copies and cannot be given local or shared pointers.

Note:

► Note that this function may also return error codes from previous, asynchronous launches.
► See also memset synchronization details.
► This function uses standard default stream semantics.
► Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
► Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaMemset, cudaMemset2D, cudaMemset3D, cudaMemset2DAsync, cudaMemset3DAsync, cuMemsetD8Async, cuMemsetD16Async, cuMemsetD32Async
__host__ cudaError_t
cudaMipmappedArrayGetMemoryRequirements(
cudaArrayMemoryRequirements *memoryRequirements, cudaMipmappedArray_t mipmap, int device)

Returns the memory requirements of a CUDA mipmapped array.

Parameters

memoryRequirements
- Pointer to cudaArrayMemoryRequirements

mipmap
- CUDA mipmapped array to get the memory requirements of

device
- Device to get the memory requirements for

Returns

cudaSuccess cudaErrorInvalidValue

Description

Returns the memory requirements of a CUDA mipmapped array in memoryRequirements
If the CUDA mipmapped array is not allocated with flag cudaMemcpyDeferredMapping
cudaErrorInvalidValue will be returned.

The returned value in cudaMemcpyMemoryRequirements::size represents the total size of the
CUDA mipmapped array. The returned value in cudaMemcpyMemoryRequirements::alignment
represents the alignment necessary for mapping the CUDA mipmapped array.

See also:

cudaArrayGetMemoryRequirements
__host__ cudaError_t
cudaMipmappedArrayGetSparseProperties
(cudaArraySparseProperties *sparseProperties,
cudaMipmappedArray_t mipmap)

Returns the layout properties of a sparse CUDA mipmapped array.

Parameters

spareProperties
  - Pointer to return cudaArraySparseProperties
mipmap
  - The CUDA mipmapped array to get the sparse properties of

Returns
cudaSuccess cudaErrorInvalidValue

Description

Returns the sparse array layout properties in sparseProperties. If the CUDA mipmapped array is not allocated with flag cudaArraySparse cudaErrorInvalidValue will be returned.

For non-layered CUDA mipmapped arrays, cudaArraySparseProperties::miptailSize returns the size of the mip tail region. The mip tail region includes all mip levels whose width, height or depth is less than that of the tile. For layered CUDA mipmapped arrays, if cudaArraySparseProperties::flags contains cudaArraySparsePropertiesSingleMipTail, then cudaArraySparseProperties::miptailSize specifies the size of the mip tail of all layers combined. Otherwise, cudaArraySparseProperties::miptailSize specifies mip tail size per layer. The returned value of cudaArraySparseProperties::miptailFirstLevel is valid only if cudaArraySparseProperties::miptailSize is non-zero.

See also:
cudaArrayGetSparseProperties, cuMemMapArrayAsync
__host__make_cudaExtent (size_t w, size_t h, size_t d)
Returns a cudaExtent based on input parameters.

Parameters
w
- Width in elements when referring to array memory, in bytes when referring to linear memory
h
- Height in elements
d
- Depth in elements

Returns
cudaExtent specified by w, h, and d

Description
Returns a cudaExtent based on the specified input parameters w, h, and d.

See also:
make_cudaPitchedPtr, make_cudaPos

__host__make_cudaPitchedPtr (void *d, size_t p, size_t xsz, size_t ysz)
Returns a cudaPitchedPtr based on input parameters.

Parameters
d
- Pointer to allocated memory
p
- Pitch of allocated memory in bytes
xsz
- Logical width of allocation in elements
ysz
- Logical height of allocation in elements

Returns
cudaPitchedPtr specified by d, p, xsz, and ysz
Description
Returns a `cudaPitchedPtr` based on the specified input parameters `d`, `p`, `xsz`, and `ysz`.

See also:
`make_cudaExtent`, `make_cudaPos`

```c
__host__make_cudaPos (size_t x, size_t y, size_t z)
```
Returns a cudaPos based on input parameters.

Parameters
- `x` - X position
- `y` - Y position
- `z` - Z position

Returns
`cudaPos` specified by `x`, `y`, and `z`

Description
Returns a `cudaPos` based on the specified input parameters `x`, `y`, and `z`.

See also:
`make_cudaExtent`, `make_cudaPitchedPtr`

### 6.10. Memory Management

[DEPRECATED]

This section describes deprecated memory management functions of the CUDA runtime application programming interface.

Some functions have overloaded C++ API template versions documented separately in the C++ API Routines module.
__host__ cudaError_t cudaMemcpyArrayToArray
(cuArray_t dst, size_t wOffsetDst, size_t hOffsetDst,
    cuArray_const_t src, size_t wOffsetSrc, size_t 
hOffsetSrc, size_t count, cudaMemcpyKind kind)

Copies data between host and device.

Parameters

   dst  - Destination memory address
   wOffsetDst  - Destination starting X offset (columns in bytes)
   hOffsetDst  - Destination starting Y offset (rows)
   src  - Source memory address
   wOffsetSrc  - Source starting X offset (columns in bytes)
   hOffsetSrc  - Source starting Y offset (rows)
   count  - Size in bytes to copy
   kind  - Type of transfer

Returns

   cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidMemcpyDirection

Description

   Deprecated

Copies count bytes from the CUDA array src starting at hOffsetSrc rows and
wOffsetSrc bytes from the upper left corner to the CUDA array dst starting at
hOffsetDst rows and wOffsetDst bytes from the upper left corner, where kind
specifies the direction of the copy, and must be one of cudaMemcpyHostToHost,
cuMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or
cuMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of
transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on
systems that support unified virtual addressing.
**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaMemcpy`, `cudaMemcpy2D`, `cudaMemcpyToArray`, `cudaMemcpy2DToArray`, `cudaMemcpyFromArray`, `cudaMemcpy2DFromArray`, `cudaMemcpy2DArrayToArray`, `cudaMemcpyToArrayAsync`, `cudaMemcpy2DToArrayAsync`, `cudaMemcpyFromArrayAsync`, `cudaMemcpy2DFromArrayAsync`, `cudaMemcpyToSymbol`, `cudaMemcpyFromSymbol`, `cudaMemcpyAsync`, `cudaMemcpy2DAsync`, `cudaMemcpyToArrayAsync`, `cudaMemcpy2DToArrayAsync`, `cudaMemcpyFromArrayAsync`, `cudaMemcpyFromSymbolAsync`, `cuMemcpyAtoA`

```c
__host__ cudaError_t cudaMemcpyFromArray (void *dst, cudaArray_const_t src, size_t wOffset, size_t hOffset, size_t count, cudaMemcpyKind kind)
```

Copies data between host and device.

**Parameters**

- **dst**
  - Destination memory address
- **src**
  - Source memory address
- **wOffset**
  - Source starting X offset (columns in bytes)
- **hOffset**
  - Source starting Y offset (rows)
- **count**
  - Size in bytes to copy
- **kind**
  - Type of transfer

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorInvalidMemcpyDirection`
Description

Deprecated

Copies `count` bytes from the CUDA array `src` starting at `hOffset` rows and `wOffset` bytes from the upper left corner to the memory area pointed to by `dst`, where `kind` specifies the direction of the copy, and must be one of `cudaMemcpyHostToHost`, `cudaMemcpyHostToDevice`, `cudaMemcpyDeviceToHost`, `cudaMemcpyDeviceToDevice`, or `cudaMemcpyDefault`. Passing `cudaMemcpyDefault` is recommended, in which case the type of transfer is inferred from the pointer values. However, `cudaMemcpyDefault` is only allowed on systems that support unified virtual addressing.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits synchronous behavior for most use cases.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaMemcpy`, `cudaMemcpy2D`, `cudaMemcpyToArray`, `cudaMemcpy2DToArray`, `cudaMemcpy2DFromArray`, `cudaMemcpyArrayToArray`, `cudaMemcpy2DArrayToArray`, `cudaMemcpyToSymbol`, `cudaMemcpyFromSymbol`, `cudaMemcpyAsync`, `cudaMemcpy2DAsync`, `cudaMemcpyToArrayAsync`, `cudaMemcpy2DToArrayAsync`, `cudaMemcpyFromArrayAsync`, `cudaMemcpyFromSymbolAsync`, `cuMemcpyAtoH`, `cuMemcpyAtoD`
__host__ cudaError_t cudaMemcpyFromArrayAsync
(void *dst, cudaArray_const_t src, size_t wOffset,
size_t hOffset, size_t count, cudaMemcpyKind kind,
cudaStream_t stream)
Copies data between host and device.

Parameters

dst
  - Destination memory address
src
  - Source memory address
wOffset
  - Source starting X offset (columns in bytes)
hOffset
  - Source starting Y offset (rows)
count
  - Size in bytes to copy
kind
  - Type of transfer
stream
  - Stream identifier

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidMemcpyDirection

Description

Deprecated
Copies count bytes from the CUDA array src starting at hOffset rows and wOffset bytes from the upper left corner to the memory area pointed to by dst, where kind specifies the direction of the copy, and must be one of cudaMemcpyHostToHost, cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing.

cudaMemcpyFromArrayAsync() is asynchronous with respect to the host, so the call may return before the copy is complete. The copy can optionally be associated to a stream by passing a non-zero stream argument. If kind is cudaMemcpyHostToDevice or cudaMemcpyDeviceToHost and stream is non-zero, the copy may overlap with operations in other streams.
Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits asynchronous behavior for most use cases.
- This function uses standard default stream semantics.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaMemcpy, cudaMemcpy2D, cudaMemcpyToArray, cudaMemcpy2DToArray, cudaMemcpyFromArray, cudaMemcpy2DFromArray, cudaMemcpyToArrayAsync, cudaMemcpy2DToArrayAsync, cudaMemcpy2DFromArrayAsync, cudaMemcpyToSymbol, cudaMemcpyFromSymbol, cudaMemcpyAsync, cudaMemcpy2DAsync, cudaMemcpyToArrayAsync, cudaMemcpy2DToArrayAsync, cudaMemcpy2DFromArrayAsync, cudaMemcpyToSymbolAsync, cudaMemcpyFromSymbolAsync, cuMemcpyAtoHAsync, cuMemcpy2DAsync

__host__cudaError_t cudaMemcpyToArray(cudaArray_t dst, size_t wOffset, size_t hOffset, const void *src, size_t count, cudaMemcpyKind kind)

Copies data between host and device.

Parameters

- dst - Destination memory address
- wOffset - Destination starting X offset (columns in bytes)
- hOffset - Destination starting Y offset (rows)
- src - Source memory address
- count - Size in bytes to copy
- kind - Type of transfer
Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidMemcpyDirection

Description

Deprecated

Copies count bytes from the memory area pointed to by src to the CUDA array dst starting at hOffset rows and wOffset bytes from the upper left corner, where kind specifies the direction of the copy, and must be one of cudaMemcpyHostToHost, cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits synchronous behavior for most use cases.
- Note that this function may also return cudaMemcpyInitializationError, cudaMemcpyInsufficientDriver or cudaMemcpyNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyAddCallback no CUDA function may be called from callback. cudaMemcpyNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudamemcpy, cudamemcpy2D, cudamemcpy2DToArray, cudamemcpyFromArray, cudamemcpy2DFromArray, cudamemcpyToArray, cudamemcpy2DArrayToArray, cudamemcpyToSymbol, cudamemcpyFromArraySymbol, cudamemcpyAsync, cudamemcpyToArrayAsync, cudamemcpy2DToArrayAsync, cudamemcpyFromArrayAsync, cudamemcpy2DFromArrayAsync, cudamemcpyToSymbolAsync, cudamemcpyFromArraySymbolAsync, cuMemcopyHtoA, cuMemcopyDtoA
__host__ cudaError_t cudaMemcpyToArrayAsync (cudaArray_t dst, size_t wOffset, size_t hOffset, const void *src, size_t count, cudaMemcpyKind kind, cudaStream_t stream)

Copies data between host and device.

**Parameters**

- **dst** - Destination memory address
- **wOffset** - Destination starting X offset (columns in bytes)
- **hOffset** - Destination starting Y offset (rows)
- **src** - Source memory address
- **count** - Size in bytes to copy
- **kind** - Type of transfer
- **stream** - Stream identifier

**Returns**

cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidMemcpyDirection

**Description**

Deprecated

Copies count bytes from the memory area pointed to by src to the CUDA array dst starting at hOffset rows and wOffset bytes from the upper left corner, where kind specifies the direction of the copy, and must be one of cudaMemcpyHostToHost, cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing.

cudaMemcpyToArrayAsync() is asynchronous with respect to the host, so the call may return before the copy is complete. The copy can optionally be associated to a stream by passing a non-zero stream argument. If kind is cudaMemcpyHostToDevice or cudaMemcpyDeviceToHost and stream is non-zero, the copy may overlap with operations in other streams.
Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits asynchronous behavior for most use cases.
- This function uses standard default stream semantics.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudA::Memcpy, cudA::Memcpy2D, cudA::MemcpyToArray, cudA::Memcpy2DToArray,
cudA::MemcpyFromArray, cudA::Memcpy2DFromArray, cudA::MemcpyToArrayArray,
cudA::Memcpy2DArrayToArray, cudA::MemcpyToSymbol, cudA::MemcpyFromArraySymbol,
cudA::MemcpyAsync, cudA::Memcpy2DAsync, cudA::Memcpy2DToArrayAsync,
cudA::MemcpyFromArrayAsync, cudA::Memcpy2DFromArrayAsync, cudA::MemcpyToSymbolAsync,
cudA::MemcpyFromArraySymbolAsync, cuMemcpyHtoAAsync, cuMemcpy2DAsync

6.11. Stream Ordered Memory Allocator

overview

The asynchronous allocator allows the user to allocate and free in stream order. All asynchronous accesses of the allocation must happen between the stream executions of the allocation and the free. If the memory is accessed outside of the promised stream order, a use before allocation / use after free error will cause undefined behavior.

The allocator is free to reallocate the memory as long as it can guarantee that compliant memory accesses will not overlap temporally. The allocator may refer to internal stream ordering as well as inter-stream dependencies (such as CUDA events and null stream dependencies) when establishing the temporal guarantee. The allocator may also insert inter-stream dependencies to establish the temporal guarantee.

Supported Platforms

Whether or not a device supports the integrated stream ordered memory allocator may be queried by calling cudA::DeviceGetAttribute with the device attribute cudA::DevAttrMemoryPoolsSupported.
__host__ cudaError_t cudaFreeAsync (void *devPtr, cudaStream_t hStream)
Frees memory with stream ordered semantics.

Parameters

devPtr
hStream
- The stream establishing the stream ordering promise

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorNotSupported

Description

Inserts a free operation into hStream. The allocation must not be accessed after stream execution reaches the free. After this API returns, accessing the memory from any subsequent work launched on the GPU or querying its pointer attributes results in undefined behavior.

Note:

During stream capture, this function results in the creation of a free node and must therefore be passed the address of a graph allocation.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- This function uses standard default stream semantics.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyAsync, no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cuMemFreeAsync, cudaMemcpyAsync
__host__ cudaError_t cudaMallocAsync (void **devPtr, size_t size, cudaStream_t hStream)

Allocates memory with stream ordered semantics.

**Parameters**

- **devPtr**
  - Returned device pointer
- **size**
  - Number of bytes to allocate
- **hStream**
  - The stream establishing the stream ordering contract and the memory pool to allocate from

**Returns**

cudaSuccess, cudaErrorInvalidValue, cudaErrorNotSupported, cudaErrorOutOfMemory,

desacription

Inserts an allocation operation into hStream. A pointer to the allocated memory is returned immediately in *dptr. The allocation must not be accessed until the allocation operation completes. The allocation comes from the memory pool associated with the stream’s device.

**Note:**

- The default memory pool of a device contains device memory from that device.
- Basic stream ordering allows future work submitted into the same stream to use the allocation. Stream query, stream synchronize, and CUDA events can be used to guarantee that the allocation operation completes before work submitted in a separate stream runs.
- During stream capture, this function results in the creation of an allocation node. In this case, the allocation is owned by the graph instead of the memory pool. The memory pool’s properties are used to set the node’s creation parameters.

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- This function uses standard default stream semantics.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
- `cuMemAllocAsync`, `cudaMallocAsync` [C++ API]
- `cudaMallocFromPoolAsync`, `cudaFreeAsync`
- `cudaDeviceSetMemPool`, `cudaDeviceGetDefaultMemPool`, `cudaDeviceGetMemPool`
- `cudaMemPoolSetAccess`, `cudaMemPoolSetAttribute`, `cudaMemPoolGetAttribute`

```c
__host__ cudaError_t cudaMallocFromPoolAsync
(void **ptr, size_t size, cudaMemPool_t memPool,
 cudaStream_t stream)
```

Allocates memory from a specified pool with stream ordered semantics.

**Parameters**

- **ptr** - Returned device pointer
- **size**
- **memPool** - The pool to allocate from
- **stream** - The stream establishing the stream ordering semantic

**Returns**
- `cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorNotSupported`, `cudaErrorOutOfMemory`

**Description**

Inserts an allocation operation into `hStream`. A pointer to the allocated memory is returned immediately in *dptr. The allocation must not be accessed until the allocation operation completes. The allocation comes from the specified memory pool.

**Note:**

- The specified memory pool may be from a device different than that of the specified `hStream`. 
Basic stream ordering allows future work submitted into the same stream to use the allocation. Stream query, stream synchronize, and CUDA events can be used to guarantee that the allocation operation completes before work submitted in a separate stream runs.

**Note:**
During stream capture, this function results in the creation of an allocation node. In this case, the allocation is owned by the graph instead of the memory pool. The memory pool’s properties are used to set the node’s creation parameters.

**See also:**
cuMemAllocFromPoolAsync, cudaMallocAsync [C++ API], cudaMallocAsync, cudaFreeAsync, cudaDeviceGetDefaultMemPool, cudaMemPoolCreate, cudaMemPoolSetAccess, cudaMemPoolSetAttribute

```c
__host__ cudaError_t cudaMemPoolCreate (cudaMemPool_t *memPool, const cudaMemPoolProps *poolProps)
```

Creates a memory pool.

**Returns**
cudaSuccess, cudaErrorInvalidValue, cudaErrorNotSupported

**Description**
Creates a CUDA memory pool and returns the handle in `pool`. The `poolProps` determines the properties of the pool such as the backing device and IPC capabilities.

By default, the pool’s memory will be accessible from the device it is allocated on.

**Note:**
Specifying cudaMemHandleTypeNone creates a memory pool that will not support IPC.

**See also:**
__host__ cudaError_t cudaMemPoolDestroy (cudaMemPool_t memPool)
Destroys the specified memory pool.

Returns
cudaSuccess, cudaErrorInvalidValue

Description
If any pointers obtained from this pool haven’t been freed or the pool has free operations that
haven’t completed when cudaMemPoolDestroy is invoked, the function will return immediately
and the resources associated with the pool will be released automatically once there are no
more outstanding allocations.

Destroying the current mempool of a device sets the default mempool of that device as the
current mempool for that device.

Note:
A device’s default memory pool cannot be destroyed.

See also:
cuMemPoolDestroy, cudaFreeAsync, cudaDeviceSetMemPool,
cudaDeviceGetDefaultMemPool, cudaDeviceGetMemPool, cudaMemPoolCreate

__host__ cudaError_t cudaMemPoolExportPointer
(cudaMemPoolPtrExportData *exportData, void *ptr)
Export data to share a memory pool allocation between processes.

Parameters
exportData
ptr
- pointer to memory being exported

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorOutOfMemory
Description

Constructs `shareData_out` for sharing a specific allocation from an already shared memory pool. The recipient process can import the allocation with the `cudaMemPoolImportPointer` api. The data is not a handle and may be shared through any IPC mechanism.

See also:

`cuMemPoolExportPointer`, `cudaMemPoolExportToShareableHandle`, `cudaMemPoolImportFromShareableHandle`, `cudaMemPoolImportPointer`

```
__host__ cudaError_t
cudaMemPoolExportToShareableHandle (void *
*shareableHandle, cudaMemPool_t memPool,
cudaMemAllocationHandleType handleType, unsigned
int flags)
```

Exports a memory pool to the requested handle type.

Parameters

- `shareableHandle`
- `memPool`
- `handleType`
  - the type of handle to create
- `flags`
  - must be 0

Returns

`cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorOutOfMemory`

Description

Given an IPC capable mempool, create an OS handle to share the pool with another process. A recipient process can convert the shareable handle into a mempool with `cudaMemPoolImportFromShareableHandle`. Individual pointers can then be shared with the `cudaMemPoolExportPointer` and `cudaMemPoolImportPointer` APIs. The implementation of what the shareable handle is and how it can be transferred is defined by the requested handle type.

Note:
To create an IPC capable mempool, create a mempool with a CUMemAllocationHandleType other than cudaMemHandleTypeNone.

See also:

cuMemPoolExportToShareableHandle, cudaMemPoolImportFromShareableHandle,
cudaMemPoolExportPointer, cudaMemPoolImportPointer

__host__cudaError_t cudaMemPoolGetAccess
(cudaMemAccessFlags *flags, cudaMemPool_t memPool, cudaMemLocation *location)

Returns the accessibility of a pool from a device.

Parameters

flags
- the accessibility of the pool from the specified location

memPool
- the pool being queried

location
- the location accessing the pool

Description

Returns the accessibility of the pool’s memory from the specified location.

See also:

cuMemPoolGetAccess, cudaMemPoolSetAccess

__host__cudaError_t cudaMemPoolGetAttribute
(cudaMemPool_t memPool, cudaMemPoolAttr attr, void *value)

Gets attributes of a memory pool.

Parameters

memPool

attr
- The attribute to get

value
- Retrieved value
Returns

cudaSuccess, cudaErrorInvalidValue

Description

Supported attributes are:

- **cudaMemPoolAttrReleaseThreshold**: (value type = cuuint64_t) Amount of reserved memory in bytes to hold onto before trying to release memory back to the OS. When more than the release threshold bytes of memory are held by the memory pool, the allocator will try to release memory back to the OS on the next call to stream, event or context synchronize. (default 0)

- **cudaMemPoolReuseFollowEventDependencies**: (value type = int) Allow cudaMallocAsync to use memory asynchronously freed in another stream as long as a stream ordering dependency of the allocating stream on the free action exists. Cuda events and null stream interactions can create the required stream ordered dependencies. (default enabled)

- **cudaMemPoolReuseAllowOpportunistic**: (value type = int) Allow reuse of already completed frees when there is no dependency between the free and allocation. (default enabled)

- **cudaMemPoolReuse AllowInternalDependencies**: (value type = int) Allow cudaMallocAsync to insert new stream dependencies in order to establish the stream ordering required to reuse a piece of memory released by cudaFreeAsync (default enabled).

- **cudaMemPoolAttrReservedMemCurrent**: (value type = cuuint64_t) Amount of backing memory currently allocated for the mempool.

- **cudaMemPoolAttrReservedMemHigh**: (value type = cuuint64_t) High watermark of backing memory allocated for the mempool since the last time it was reset.

- **cudaMemPoolAttrUsedMemCurrent**: (value type = cuuint64_t) Amount of memory from the pool that is currently in use by the application.

- **cudaMemPoolAttrUsedMemHigh**: (value type = cuuint64_t) High watermark of the amount of memory from the pool that was in use by the application since the last time it was reset.

**Note:**

Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
__host__ cudaError_t
cudaMemPoolImportFromShareableHandle
(cuMemPool_t *memPool, void *shareableHandle, 
cuMemAllocationHandleType handleType, unsigned
int flags)
imports a memory pool from a shared handle.

Parameters

memPool
shareableHandle
handleType
  - The type of handle being imported
flags
  - must be 0

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorOutOfMemory

Description
Specific allocations can be imported from the imported pool with cudaMemPoolImportPointer.

Note:
Imported memory pools do not support creating new allocations. As such imported memory
pools may not be used in cudaDeviceSetMemPool or cudaMallocFromPoolAsync calls.

See also:
cuMemPoolImportFromShareableHandle, cudaMemPoolExportToShareableHandle,
cudaMemPoolExportPointer, cudaMemPoolImportPointer
__host__cudaError_t cudaMemPoolImportPointer
(void **ptr, cudaMemPool_t memPool,
cudaMemPoolPtrExportData *exportData)

Import a memory pool allocation from another process.

Returns
CUDA_SUCCESS, CUDA_ERROR_INVALID_VALUE, CUDA_ERROR_NOT_INITIALIZED,
CUDA_ERROR_OUT_OF_MEMORY

Description
Returns in ptr_out a pointer to the imported memory. The imported memory must not be
accessed before the allocation operation completes in the exporting process. The imported
memory must be freed from all importing processes before being freed in the exporting
process. The pointer may be freed with cudaFree or cudaFreeAsync. If cudaFreeAsync is
used, the free must be completed on the importing process before the free operation on the
exporting process.

Note:
The cudaFreeAsync api may be used in the exporting process before the cudaFreeAsync
operation completes in its stream as long as the cudaFreeAsync in the exporting process
specifies a stream with a stream dependency on the importing process's cudaFreeAsync.

See also:
cuMemPoolImportPointer, cudaMemPoolExportToShareableHandle,
cudaMemPoolImportFromShareableHandle,.cudaMemPoolExportPointer

__host__cudaError_t cudaMemPoolSetAccess
(cudaMemPool_t memPool, const
cudaMemAccessDesc *descList, size_t count)

Controls visibility of pools between devices.

Parameters
memPool
descList
count
- Number of descriptors in the map array.
__host__ cudaError_t cudaMemPoolSetAttribute(cuMemPool_t memPool, cudaMemPoolAttr attr, void *value)

Sets attributes of a memory pool.

Parameters

- **memPool**: The memory pool.
- **attr**: The attribute to modify.
- **value**: Pointer to the value to assign.

Returns

cudaSuccess, cudaErrorInvalidValue

Description

See also:

cuMemPoolSetAccess, cudaMemPoolGetAccess, cudaMemcpyAsync, cudaMemcpyAsync

Supported attributes are:

- **cudaMemPoolAttrReleaseThreshold**: [value type = cuuint64_t] Amount of reserved memory in bytes to hold onto before trying to release memory back to the OS. When more than the release threshold bytes of memory are held by the memory pool, the allocator will try to release memory back to the OS on the next call to stream, event or context synchronize. (default 0)

- **cudaMemPoolReuseFollowEventDependencies**: [value type = int] Allow cudaMemcpyAsync to use memory asynchronously freed in another stream as long as a stream ordering dependency of the allocating stream on the free action exists. CUDA events and null stream interactions can create the required stream ordered dependencies. (default enabled)

- **cudaMemPoolReuseAllowOpportunistic**: [value type = int] Allow reuse of already completed frees when there is no dependency between the free and allocation. (default enabled)
- **cudaMemPoolReuseAllowInternalDependencies**: (value type = int) Allow **cudaMallocAsync** to insert new stream dependencies in order to establish the stream ordering required to reuse a piece of memory released by **cudaFreeAsync** [default enabled].

- **cudaMemPoolAttrReservedMemHigh**: (value type = cuuint64_t) Reset the high watermark that tracks the amount of backing memory that was allocated for the memory pool. It is illegal to set this attribute to a non-zero value.

- **cudaMemPoolAttrUsedMemHigh**: (value type = cuuint64_t) Reset the high watermark that tracks the amount of used memory that was allocated for the memory pool. It is illegal to set this attribute to a non-zero value.

**Note:**
Note that as specified by **cudaStreamAddCallback** no CUDA function may be called from callback. **cudaErrorNotPermitted** may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**

```__host__cudaError_t cudaMemPoolTrimTo (cudaMemPool_t memPool, size_t minBytesToKeep)```
Tries to release memory back to the OS.

**Parameters**
- **memPool**
- **minBytesToKeep**

- If the pool has less than minBytesToKeep reserved, the TrimTo operation is a no-op.
  Otherwise the pool will be guaranteed to have at least minBytesToKeep bytes reserved after the operation.

**Returns**
- **cudaSuccess**, **cudaErrorInvalidValue**

**Description**
Releases memory back to the OS until the pool contains fewer than minBytesToKeep reserved bytes, or there is no more memory that the allocator can safely release. The allocator cannot
release OS allocations that back outstanding asynchronous allocations. The OS allocations may happen at different granularity from the user allocations.

Note:
- Allocations that have not been freed count as outstanding.
- Allocations that have been asynchronously freed but whose completion has not been observed on the host (e.g., by a synchronize) can count as outstanding.

Note:
Note that as specified by cudaStreamAddCallback, no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cuMemPoolTrimTo, cudaMallocAsync, cudaFreeAsync, cudaDeviceGetDefaultMemPool, cudaDeviceGetMemPool, cudaMemPoolCreate

6.12. Unified Addressing

This section describes the unified addressing functions of the CUDA runtime application programming interface.

Overview
CUDA devices can share a unified address space with the host. For these devices there is no distinction between a device pointer and a host pointer -- the same pointer value may be used to access memory from the host program and from a kernel running on the device (with exceptions enumerated below).

Supported Platforms
Whether or not a device supports unified addressing may be queried by calling cudaGetDeviceProperties() with the device property cudaDeviceProp::unifiedAddressing.

Unified addressing is automatically enabled in 64-bit processes.

Looking Up Information from Pointer Values
It is possible to look up information about the memory which backs a pointer value. For instance, one may want to know if a pointer points to host or device memory. As another example, in the case of device memory, one may want to know on which
CUDA device the memory resides. These properties may be queried using the function `cudaPointerGetAttributes()`.

Since pointers are unique, it is not necessary to specify information about the pointers specified to `cudaMemcpy()` and other copy functions. The copy direction `cudaMemcpyDefault` may be used to specify that the CUDA runtime should infer the location of the pointer from its value.

**Automatic Mapping of Host Allocated Host Memory**

All host memory allocated through all devices using `cudaMallocHost()` and `cudaHostAlloc()` is always directly accessible from all devices that support unified addressing. This is the case regardless of whether or not the flags `cudaHostAllocPortable` and `cudaHostAllocMapped` are specified.

The pointer value through which allocated host memory may be accessed in kernels on all devices that support unified addressing is the same as the pointer value through which that memory is accessed on the host. It is not necessary to call `cudaHostGetDevicePointer()` to get the device pointer for these allocations.

Note that this is not the case for memory allocated using the flag `cudaHostAllocWriteCombined`, as discussed below.

**Direct Access of Peer Memory**

Upon enabling direct access from a device that supports unified addressing to another peer device that supports unified addressing using `cudaDeviceEnablePeerAccess()`, all memory allocated in the peer device using `cudaMalloc()` and `cudaMallocPitch()` will immediately be accessible by the current device. The device pointer value through which any peer’s memory may be accessed in the current device is the same pointer value through which that memory may be accessed from the peer device.

**Exceptions, Disjoint Addressing**

Not all memory may be accessed on devices through the same pointer value through which they are accessed on the host. These exceptions are host memory registered using `cudaHostRegister()` and host memory allocated using the flag `cudaHostAllocWriteCombined`. For these exceptions, there exists a distinct host and device address for the memory. The device address is guaranteed to not overlap any valid host pointer range and is guaranteed to have the same value across all devices that support unified addressing.

This device address may be queried using `cudaHostGetDevicePointer()` when a device using unified addressing is current. Either the host or the unified device pointer value may be used to refer to this memory in `cudaMemcpy()` and similar functions using the `cudaMemcpyDefault` memory direction.
```c
__host__ cudaError_t cudaPointerGetAttributes (cudaPointerAttributes *attributes, const void *ptr)
```

Returns attributes about a specified pointer.

**Parameters**

- **attributes**
  - Attributes for the specified pointer
- **ptr**
  - Pointer to get attributes for

**Returns**

- `cudaSuccess`
- `cudaErrorInvalidDevice`
- `cudaErrorInvalidValue`

**Description**

Returns in *attributes* the attributes of the pointer *ptr*. If pointer was not allocated in, mapped by or registered with context supporting unified addressing `cudaErrorInvalidValue` is returned.

**Note:**

In CUDA 11.0 forward passing host pointer will return `cudaMemoryTypeUnregistered` in `cudaPointerAttributes::type` and call will return `cudaSuccess`.

The `cudaPointerAttributes` structure is defined as:

```c
struct cudaPointerAttributes {
    enum cudaMemoryType
        type;
    int device;
    void *devicePointer;
    void *hostPointer;
};
```

In this structure, the individual fields mean

- `cudaPointerAttributes::type` identifies type of memory. It can be `cudaMemoryTypeUnregistered` for unregistered host memory, `cudaMemoryTypeHost` for registered host memory, `cudaMemoryTypeDevice` for device memory or `cudaMemoryTypeManaged` for managed memory.

- `device` is the device against which *ptr* was allocated. If *ptr* has memory type `cudaMemoryTypeDevice` then this identifies the device on which the memory referred to by *ptr* physically resides. If *ptr* has memory type `cudaMemoryTypeHost` then this identifies the device which was current when the allocation was made (and if that device is deinitialized then this allocation will vanish with that device’s state).
Module

CUDA Runtime API

Release Version   |   241

‣ devicePointer is the device pointer alias through which the memory referred to by ptr may be accessed on the current device. If the memory referred to by ptr cannot be accessed directly by the current device then this is NULL.

‣ hostPointer is the host pointer alias through which the memory referred to by ptr may be accessed on the host. If the memory referred to by ptr cannot be accessed directly by the host then this is NULL.

Note:

‣ Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.

‣ Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGetDeviceCount, cudaGetDevice, cudaSetDevice, cudaChooseDevice, cuInitDevice, cuPointerGetAttributes

6.13. Peer Device Memory Access

This section describes the peer device memory access functions of the CUDA runtime application programming interface.

__host__cudaError_t cudaDeviceCanAccessPeer (int *canAccessPeer, int device, int peerDevice)

Queries if a device may directly access a peer device’s memory.

Parameters

canAccessPeer - Returned access capability
device - Device from which allocations on peerDevice are to be directly accessed.
peerDevice - Device on which the allocations to be directly accessed by device reside.
Returns
cudaSuccess, cudaErrorInvalidDevice

Description
Returns in *canAccessPeer a value of 1 if device device is capable of directly accessing memory from peerDevice and 0 otherwise. If direct access of peerDevice from device is possible, then access may be enabled by calling cudaDeviceEnablePeerAccess().

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaDeviceEnablePeerAccess, cudaDeviceDisablePeerAccess, cuDeviceCanAccessPeer

__host__cudaError_t cudaDeviceDisablePeerAccess(int peerDevice)
Disables direct access to memory allocations on a peer device.

Parameters
peerDevice
- Peer device to disable direct access to

Returns
cudaSuccess, cudaErrorPeerAccessNotEnabled, cudaErrorInvalidDevice

Description
Returns cudaErrorPeerAccessNotEnabled if direct access to memory on peerDevice has not yet been enabled from the current device.
Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaDeviceCanAccessPeer`, `cudaDeviceEnablePeerAccess`, `cuCtxDisablePeerAccess`

### __host__cudaError_t cudaDeviceEnablePeerAccess(int peerDevice, unsigned int flags)

Enables direct access to memory allocations on a peer device.

**Parameters**

- **peerDevice**
  - Peer device to enable direct access to from the current device
- **flags**
  - Reserved for future use and must be set to 0

**Returns**

`cudaSuccess`, `cudaErrorInvalidDevice`, `cudaErrorPeerAccessAlreadyEnabled`, `cudaErrorInvalidValue`

**Description**

On success, all allocations from `peerDevice` will immediately be accessible by the current device. They will remain accessible until access is explicitly disabled using `cudaDeviceDisablePeerAccess()` or either device is reset using `cudaDeviceReset()`. Note that access granted by this call is unidirectional and that in order to access memory on the current device from `peerDevice`, a separate symmetric call to `cudaDeviceEnablePeerAccess()` is required.

Note that there are both device-wide and system-wide limitations per system configuration, as noted in the CUDA Programming Guide under the section “Peer-to-Peer Memory Access”.

Returns `cudaErrorInvalidDevice` if `cudaDeviceCanAccessPeer()` indicates that the current device cannot directly access memory from `peerDevice`. 
Returns `cudaErrorPeerAccessAlreadyEnabled` if direct access of peerDevice from the current device has already been enabled.

Returns `cudaErrorInvalidValue` if flags is not 0.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaDeviceCanAccessPeer`, `cudaDeviceDisablePeerAccess`, `cuCtxEnablePeerAccess`

### 6.14. OpenGL Interoperability

This section describes the OpenGL interoperability functions of the CUDA runtime application programming interface. Note that mapping of OpenGL resources is performed with the graphics API agnostic, resource mapping interface described in [Graphics Interopability](#).

**enum cudaGLDeviceList**

CUDA devices corresponding to the current OpenGL context

**Values**

- `cudaGLDeviceListAll = 1`
  - The CUDA devices for all GPUs used by the current OpenGL context
- `cudaGLDeviceListCurrentFrame = 2`
  - The CUDA devices for the GPUs used by the current OpenGL context in its currently rendering frame
- `cudaGLDeviceListNextFrame = 3`
  - The CUDA devices for the GPUs to be used by the current OpenGL context in the next frame
__host__cudaError_t cudaGLGetDevices (unsigned int *pCudaDeviceCount, int *pCudaDevices, unsigned int cudaDeviceCount, cudaGLDeviceList deviceList)

Gets the CUDA devices associated with the current OpenGL context.

Parameters

**pCudaDeviceCount**
- Returned number of CUDA devices corresponding to the current OpenGL context

**pCudaDevices**
- Returned CUDA devices corresponding to the current OpenGL context

**cudaDeviceCount**
- The size of the output device array pCudaDevices

**deviceList**
- The set of devices to return. This set may be cudaGLDeviceListAll for all devices, cudaGLDeviceListCurrentFrame for the devices used to render the current frame (in SLI), or cudaGLDeviceListNextFrame for the devices used to render the next frame (in SLI).

Returns

cudaSuccess, cudaErrorNoDevice, cudaErrorInvalidGraphicsContext, cudaErrorOperatingSystem, cudaErrorUnknown

Description

Returns in *pCudaDeviceCount the number of CUDA-compatible devices corresponding to the current OpenGL context. Also returns in *pCudaDevices at most cudaDeviceCount of the CUDA-compatible devices corresponding to the current OpenGL context. If any of the GPUs being used by the current OpenGL context are not CUDA capable then the call will return cudaErrorNoDevice.

Note:

- This function is not supported on Mac OS X.
- Note that this function may also return error codes from previous, asynchronous launches.

See also:

__host__ cudaError_t cudaGraphicsGLRegisterBuffer(
cudaGraphicsResource **resource, GLuint buffer,
unsigned int flags)

Registers an OpenGL buffer object.

Parameters

resource
- Pointer to the returned object handle

buffer
- Name of buffer object to be registered

flags
- Register flags

Returns

cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidValue,
cudaErrorInvalidResourceHandle, cudaErrorOperatingSystem, cudaErrorUnknown

Description

Registers the buffer object specified by buffer for access by CUDA. A handle to the
registered object is returned as resource. The register flags flags specify the intended
usage, as follows:

- **cudaGraphicsRegisterFlagsNone**: Specifies no hints about how this resource will be used.
  It is therefore assumed that this resource will be read from and written to by CUDA. This is
  the default value.

- **cudaGraphicsRegisterFlagsReadOnly**: Specifies that CUDA will not write to this resource.

- **cudaGraphicsRegisterFlagsWriteDiscard**: Specifies that CUDA will not read from this
  resource and will write over the entire contents of the resource, so none of the data
  previously stored in the resource will be preserved.

Note:

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

See also:

cudaGraphicsUnregisterResource, cudaGraphicsMapResources,
cudaGraphicsResourceGetMappedPointer, cuGraphicsGLRegisterBuffer
__host__ cudaError_t cudaGraphicsGLRegisterImage (cudaGraphicsResource **resource, GLuint image, GLenum target, unsigned int flags)

Register an OpenGL texture or renderbuffer object.

Parameters

resource
  - Pointer to the returned object handle
image
  - name of texture or renderbuffer object to be registered
target
  - Identifies the type of object specified by image
flags
  - Register flags

Returns
cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorOperatingSystem, cudaErrorUnknown

Description

Registers the texture or renderbuffer object specified by image for access by CUDA. A handle to the registered object is returned as resource.

target must match the type of the object, and must be one of GL_TEXTURE_2D, GL_TEXTURE_RECTANGLE, GL_TEXTURE_CUBE_MAP, GL_TEXTURE_3D, GL_TEXTURE_2D_ARRAY, or GL_RENDERBUFFER.

The register flags flags specify the intended usage, as follows:

- cudaGraphicsRegisterFlagsNone: Specifies no hints about how this resource will be used. It is therefore assumed that this resource will be read from and written to by CUDA. This is the default value.
- cudaGraphicsRegisterFlagsReadOnly: Specifies that CUDA will not write to this resource.
- cudaGraphicsRegisterFlagsWriteDiscard: Specifies that CUDA will not read from this resource and will write over the entire contents of the resource, so none of the data previously stored in the resource will be preserved.
- cudaGraphicsRegisterFlagsSurfaceLoadStore: Specifies that CUDA will bind this resource to a surface reference.
- cudaGraphicsRegisterFlagsTextureGather: Specifies that CUDA will perform texture gather operations on this resource.
The following image formats are supported. For brevity’s sake, the list is abbreviated. For ex., \{GL\_R, GL\_RG\} X \{8, 16\} would expand to the following 4 formats \{GL\_R8, GL\_R16, GL\_RG8, GL\_RG16\}:

- GL\_RED, GL\_RG, GL\_RGBA, GL\_LUMINANCE, GL\_ALPHA, GL\_LUMINANCE\_ALPHA, GL\_INTENSITY
- \{GL\_R, GL\_RG, GL\_RGBA\} X \{8, 16, 16F, 32F, 8UI, 16UI, 32UI, 8I, 16I, 32I\}
- \{GL\_LUMINANCE, GL\_ALPHA, GL\_LUMINANCE\_ALPHA, GL\_INTENSITY\} X \{8, 16, 16F\_ARB, 32F\_ARB, 8UI\_EXT, 16UI\_EXT, 32UI\_EXT, 8I\_EXT, 16I\_EXT, 32I\_EXT\}

The following image classes are currently disallowed:

- Textures with borders
- Multisampled renderbuffers

Note:

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

See also:


__host__cudaError_t cudaWGLGetDevice (int *device, HGPUNV hGpu)

Gets the CUDA device associated with hGpu.

Parameters

device
- Returns the device associated with hGpu, or -1 if hGpu is not a compute device.

hGpu
- Handle to a GPU, as queried via WGL\_NV\_gpu\_affinity

Returns
cudaSuccess

Description

Returns the CUDA device associated with a hGpu, if applicable.
6.15. OpenGL Interoperability [DEPRECATED]

This section describes deprecated OpenGL interoperability functionality.

enum cudaGLMapFlags

CUDA GL Map Flags

Values

cudaGLMapFlagsNone = 0
   Default; Assume resource can be read/written

cudaGLMapFlagsReadOnly = 1
   CUDA kernels will not write to this resource

cudaGLMapFlagsWriteDiscard = 2
   CUDA kernels will only write to and will not read from this resource

__host__cudaError_t cudaGLMapBufferObject (void **devPtr, GLuint bufObj)

Maps a buffer object for access by CUDA.

Parameters

devPtr
   - Returned device pointer to CUDA object
bufObj
   - Buffer object ID to map

Returns

cudaSuccess, cudaErrorMapBufferObjectFailed
Description

**Deprecated** This function is deprecated as of CUDA 3.0.

Maps the buffer object of ID `bufObj` into the address space of CUDA and returns in `*devPtr` the base pointer of the resulting mapping. The buffer must have previously been registered by calling `cudaGLRegisterBufferObject()`. While a buffer is mapped by CUDA, any OpenGL operation which references the buffer will result in undefined behavior. The OpenGL context used to create the buffer, or another context from the same share group, must be bound to the current thread when this is called.

All streams in the current thread are synchronized with the current GL context.

---

**Note:**

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

See also:

`cudaGraphicsMapResources`

```c
__host__ cudaError_t cudaGLMapBufferObjectAsync
(void **devPtr, GLuint bufObj, cudaStream_t stream)
```

Maps a buffer object for access by CUDA.

**Parameters**

- `devPtr`: Returned device pointer to CUDA object
- `bufObj`: Buffer object ID to map
- `stream`: Stream to synchronize

**Returns**

`cudaSuccess`, `cudaErrorMapBufferObjectFailed`

**Description**

**Deprecated** This function is deprecated as of CUDA 3.0.

Maps the buffer object of ID `bufObj` into the address space of CUDA and returns in `*devPtr` the base pointer of the resulting mapping. The buffer must have previously been registered by calling `cudaGLRegisterBufferObject()`. While a buffer is mapped by CUDA, any OpenGL operation which references the buffer will result in undefined behavior. The OpenGL context
used to create the buffer, or another context from the same share group, must be bound to the current thread when this is called.

Stream /p stream is synchronized with the current GL context.

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

**See also:**
cudaGraphicsMapResources

```__host__cudaError_t cudaGLRegisterBufferObject(GLuint bufObj)```

Registers a buffer object for access by CUDA.

**Parameters**

- **bufObj**
  - Buffer object ID to register

**Returns**

cudaSuccess, cudaErrorInitializationError

**Description**

**Deprecated** This function is deprecated as of CUDA 3.0.

Registers the buffer object of ID `bufObj` for access by CUDA. This function must be called before CUDA can map the buffer object. The OpenGL context used to create the buffer, or another context from the same share group, must be bound to the current thread when this is called.

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

**See also:**
cudaGraphicsGLRegisterBuffer
__host__cudaError_t
cudaGLSetBufferObjectMapFlags (GLuint bufObj, unsigned int flags)
Set usage flags for mapping an OpenGL buffer.

Parameters
bufObj
- Registered buffer object to set flags for
flags
- Parameters for buffer mapping

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorUnknown

Description
Deprecated This function is deprecated as of CUDA 3.0.
Set flags for mapping the OpenGL buffer bufObj
Changes to flags will take effect the next time bufObj is mapped. The flags argument may be any of the following:

- cudaGLMapFlagsNone: Specifies no hints about how this buffer will be used. It is therefore assumed that this buffer will be read from and written to by CUDA kernels. This is the default value.
- cudaGLMapFlagsReadOnly: Specifies that CUDA kernels which access this buffer will not write to the buffer.
- cudaGLMapFlagsWriteDiscard: Specifies that CUDA kernels which access this buffer will not read from the buffer and will write over the entire contents of the buffer, so none of the data previously stored in the buffer will be preserved.

If bufObj has not been registered for use with CUDA, then cudaErrorInvalidResourceHandle is returned. If bufObj is presently mapped for access by CUDA, then cudaErrorUnknown is returned.

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

See also:
cudaGraphicsResourceSetMapFlags
__host__ cudaError_t cudaGLSetGLDevice (int device)
Sets a CUDA device to use OpenGL interoperability.

Parameters
device
- Device to use for OpenGL interoperability

Returns
cudaSuccess, cudaErrorInvalidDevice, cudaErrorSetOnActiveProcess

Description
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 device with an OpenGL context in order to achieve maximum interoperability
performance.
This function will immediately initialize the primary context on device if needed.

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

See also:
cudaGraphicsGLRegisterBuffer, cudaGraphicsGLRegisterImage

__host__ cudaError_t cudaGLUnmapBufferObject (GLuint bufObj)
Unmaps a buffer object for access by CUDA.

Parameters
bufObj
- Buffer object to unmap

Returns
cudaSuccess, cudaErrorUnmapBufferObjectFailed

Description
Deprecated This function is deprecated as of CUDA 3.0.
Unmaps the buffer object of ID `bufObj` for access by CUDA. When a buffer is unmapped, the base address returned by `cudaGLMapBufferObject()` is invalid and subsequent references to the address result in undefined behavior. The OpenGL context used to create the buffer, or another context from the same share group, must be bound to the current thread when this is called.

All streams in the current thread are synchronized with the current GL context.

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

**See also:**
cudaGraphicsUnmapResources

```c
__host__cudaError_t
cudaGLUnmapBufferObjectAsync (GLuint bufObj, cudaStream_t stream)
```

Unmaps a buffer object for access by CUDA.

**Parameters**
- `bufObj` - Buffer object to unmap
- `stream` - Stream to synchronize

**Returns**
cudaSuccess, cudaErrorUnmapBufferObjectFailed

**Description**
_Deprecated_ This function is deprecated as of CUDA 3.0.

Unmaps the buffer object of ID `bufObj` for access by CUDA. When a buffer is unmapped, the base address returned by `cudaGLMapBufferObject()` is invalid and subsequent references to the address result in undefined behavior. The OpenGL context used to create the buffer, or another context from the same share group, must be bound to the current thread when this is called.

Stream `/p stream` is synchronized with the current GL context.
Note:
Note that this function may also return error codes from previous, asynchronous launches.

See also:
cudaGraphicsUnmapResources

__host__cudaError_t cudaGLUnregisterBufferObject(GLuint bufObj)
Unregisters a buffer object for access by CUDA.

Parameters

bufObj
- Buffer object to unregister

Returns
cudaSuccess

Description

 Deprecated This function is deprecated as of CUDA 3.0.

Unregisters the buffer object of ID bufObj for access by CUDA and releases any CUDA resources associated with the buffer. Once a buffer is unregistered, it may no longer be mapped by CUDA. The GL context used to create the buffer, or another context from the same share group, must be bound to the current thread when this is called.

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

See also:
cudaGraphicsUnregisterResource

6.16. Direct3D 9 Interoperability

This section describes the Direct3D 9 interoperability functions of the CUDA runtime application programming interface. Note that mapping of Direct3D 9 resources is performed
with the graphics API agnostic, resource mapping interface described in [Graphics Interopability](#).

```c
enum cudaD3D9DeviceList

CUDA devices corresponding to a D3D9 device

Values

cudaD3D9DeviceListAll = 1
   The CUDA devices for all GPUs used by a D3D9 device

cudaD3D9DeviceListCurrentFrame = 2
   The CUDA devices for the GPUs used by a D3D9 device in its currently rendering frame

cudaD3D9DeviceListNextFrame = 3
   The CUDA devices for the GPUs to be used by a D3D9 device in the next frame
```

```c
__host__ cudaError_t cudaD3D9GetDevice (int *device, const char *pszAdapterName)
```

Gets the device number for an adapter.

Parameters

device
   - Returns the device corresponding to pszAdapterName

pszAdapterName
   - D3D9 adapter to get device for

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorUnknown

Description

Returns in *device the CUDA-compatible device corresponding to the adapter name pszAdapterName obtained from EnumDisplayDevices or IDirect3D9::GetAdapterIdentifier(). If no device on the adapter with name pszAdapterName is CUDA-compatible then the call will fail.

Note:

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

See also:

cudaD3D9GetDirect3DDevice, cudaGraphicsD3D9RegisterResource, cuD3D9GetDevice
__host__ cudaError_t cudaD3D9GetDevices (unsigned int *pCudaDeviceCount, int *pCudaDevices, unsigned int cudaDeviceCount, IDirect3DDevice9 *pD3D9Device, cudaD3D9DeviceList deviceList)

Gets the CUDA devices corresponding to a Direct3D 9 device.

Parameters

pCudaDeviceCount
- Returned number of CUDA devices corresponding to pD3D9Device

pCudaDevices
- Returned CUDA devices corresponding to pD3D9Device

cudaDeviceCount
- The size of the output device array pCudaDevices

pD3D9Device
- Direct3D 9 device to query for CUDA devices

deviceList
- The set of devices to return. This set may be cudaD3D9DeviceListAll for all devices, cudaD3D9DeviceListCurrentFrame for the devices used to render the current frame (in SLI), or cudaD3D9DeviceListNextFrame for the devices used to render the next frame (in SLI).

Returns
cudaSuccess, cudaErrorNoDevice, cudaErrorUnknown

Description

Returns in *pCudaDeviceCount the number of CUDA-compatible devices corresponding to the Direct3D 9 device pD3D9Device. Also returns in *pCudaDevices at most cudaDeviceCount of the the CUDA-compatible devices corresponding to the Direct3D 9 device pD3D9Device.

If any of the GPUs being used to render pDevice are not CUDA capable then the call will return cudaErrorNoDevice.

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

See also:

__host__ cudaError_t cudaD3D9GetDirect3DDevice (IDirect3DDevice9 **ppD3D9Device)

Gets the Direct3D device against which the current CUDA context was created.

Parameters

ppD3D9Device
  - Returns the Direct3D device for this thread

Returns

cudaSuccess, cudaErrorInvalidGraphicsContext, cudaErrorUnknown

Description

Returns in *ppD3D9Device the Direct3D device against which this CUDA context was created in cudaD3D9SetDirect3DDevice().

Note:

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

See also:
cudaD3D9SetDirect3DDevice, cuD3D9GetDirect3DDevice

__host__ cudaError_t cudaD3D9SetDirect3DDevice (IDirect3DDevice9 *pD3D9Device, int device)

Sets the Direct3D 9 device to use for interoperability with a CUDA device.

Parameters

pD3D9Device
  - Direct3D device to use for this thread
device
  - The CUDA device to use. This device must be among the devices returned when querying cudaD3D9DeviceListAll from cuD3D9GetDevices, may be set to -1 to automatically select an appropriate CUDA device.
Returns

cudaSuccess, cudaErrorInitializationError, cudaErrorInvalidValue, cudaErrorSetOnActiveProcess

Description

Records pD3D9Device as the Direct3D 9 device to use for Direct3D 9 interoperability with the CUDA device and sets device as the current device for the calling host thread.

This function will immediately initialize the primary context on device if needed.

If device has already been initialized then this call will fail with the error cudaErrorSetOnActiveProcess. In this case it is necessary to reset device using cudaDeviceReset() before Direct3D 9 interoperability on device may be enabled.

Successfully initializing CUDA interoperability with pD3D9Device will increase the internal reference count on pD3D9Device. This reference count will be decremented when device is reset using cudaDeviceReset().

Note that this function is never required for correct functionality. Use of this function will result in accelerated interoperability only when the operating system is Windows Vista or Windows 7, and the device pD3DDdevice is not an IDirect3DDevice9Ex. In all other circumstances, this function is not necessary.

Note:

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

See also:
cudaD3D9GetDevice, cudaGraphicsD3D9RegisterResource, cudaDeviceReset

__host__cudaError_t
cudaGraphicsD3D9RegisterResource
(cudaGraphicsResource **resource, IDirect3DResource9 *pD3DResource, unsigned int flags)

Register a Direct3D 9 resource for access by CUDA.

Parameters

resource
  - Pointer to returned resource handle
**pD3DResource**
- Direct3D resource to register

**flags**
- Parameters for resource registration

**Returns**
cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorUnknown

**Description**
Registers the Direct3D 9 resource *pD3DResource* for access by CUDA.

If this call is successful then the application will be able to map and unmap this resource until it is unregistered through cudaGraphicsUnregisterResource(). Also on success, this call will increase the internal reference count on *pD3DResource*. This reference count will be decremented when this resource is unregistered through cudaGraphicsUnregisterResource().

This call potentially has a high-overhead and should not be called every frame in interactive applications.

The type of *pD3DResource* must be one of the following.

- IDirect3DVertexBuffer9: may be accessed through a device pointer
- IDirect3DIndexBuffer9: may be accessed through a device pointer
- IDirect3DSurface9: may be accessed through an array. Only stand-alone objects of type IDirect3DSurface9 may be explicitly shared. In particular, individual mipmap levels and faces of cube maps may not be registered directly. To access individual surfaces associated with a texture, one must register the base texture object.
- IDirect3DBaseTexture9: individual surfaces on this texture may be accessed through an array.

The **flags** argument may be used to specify additional parameters at register time. The valid values for this parameter are

- cudaGraphicsRegisterFlagsNone: Specifies no hints about how this resource will be used.
- cudaGraphicsRegisterFlagsSurfaceLoadStore: Specifies that CUDA will bind this resource to a surface reference.
- cudaGraphicsRegisterFlagsTextureGather: Specifies that CUDA will perform texture gather operations on this resource.

Not all Direct3D resources of the above types may be used for interoperability with CUDA. The following are some limitations.

- The primary rendertarget may not be registered with CUDA.
Resources allocated as shared may not be registered with CUDA.

Textures which are not of a format which is 1, 2, or 4 channels of 8, 16, or 32-bit integer or floating-point data cannot be shared.

Surfaces of depth or stencil formats cannot be shared.

A complete list of supported formats is as follows:

- D3DFMT_L8
- D3DFMT_L16
- D3DFMT_A8R8G8B8
- D3DFMT_X8R8G8B8
- D3DFMT_G16R16
- D3DFMT_A8B8G8R8
- D3DFMT_A8
- D3DFMT_A8L8
- D3DFMT_Q8W8V8U8
- D3DFMT_V16U16
- D3DFMT_A16B16G16R16F
- D3DFMT_A16B16G16R16
- D3DFMT_R32F
- D3DFMT_G16R16F
- D3DFMT_A32B32G32R32F
- D3DFMT_G32R32F
- D3DFMT_R16F

If pD3DResource is of incorrect type or is already registered, then cudaErrorInvalidResourceHandle is returned. If pD3DResource cannot be registered, then cudaErrorUnknown is returned.

**Note:**

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

See also:
6.17. Direct3D 9 Interoperability

[DEPRECATED]

This section describes deprecated Direct3D 9 interoperability functions.

**enum cudaD3D9MapFlags**

CUDA D3D9 Map Flags

**Values**

- **cudaD3D9MapFlagsNone = 0**
  
  Default; Assume resource can be read/written

- **cudaD3D9MapFlagsReadOnly = 1**
  
  CUDA kernels will not write to this resource

- **cudaD3D9MapFlagsWriteDiscard = 2**
  
  CUDA kernels will only write to and will not read from this resource

**enum cudaD3D9RegisterFlags**

CUDA D3D9 Register Flags

**Values**

- **cudaD3D9RegisterFlagsNone = 0**
  
  Default; Resource can be accessed through void*

- **cudaD3D9RegisterFlagsArray = 1**
  
  Resource can be accessed through a CUarray*

```c
__host__ cudaError_t cudaD3D9MapResources (int count, IDirect3DResource9 **ppResources)
```

Map Direct3D resources for access by CUDA.

**Parameters**

- **count**
  
  - Number of resources to map for CUDA

- **ppResources**
  
  - Resources to map for CUDA
Returns

`cudaSuccess`, `cudaErrorInvalidResourceHandle`, `cudaErrorUnknown`

Description

**Deprecated** This function is deprecated as of CUDA 3.0.

Maps the `count` Direct3D resources in `ppResources` for access by CUDA.

The resources in `ppResources` may be accessed in CUDA kernels until they are unmapped. Direct3D should not access any resources while they are mapped by CUDA. If an application does so, the results are undefined.

This function provides the synchronization guarantee that any Direct3D calls issued before `cudaD3D9MapResources()` will complete before any CUDA kernels issued after `cudaD3D9MapResources()` begin.

If any of `ppResources` have not been registered for use with CUDA or if `ppResources` contains any duplicate entries then `cudaErrorInvalidResourceHandle` is returned. If any of `ppResources` are presently mapped for access by CUDA then `cudaErrorUnknown` is returned.

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

See also:

`cudaGraphicsMapResources`

```
__host__ cudaError_t cudaD3D9RegisterResource(IDirect3DResource9 *pResource, unsigned int flags)
```

Registers a Direct3D resource for access by CUDA.

Parameters

- **pResource**
  - Resource to register

- **flags**
  - Parameters for resource registration

Returns

`cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorInvalidResourceHandle`, `cudaErrorUnknown`
Description

**Deprecated** This function is deprecated as of CUDA 3.0.

Registers the Direct3D resource `pResource` for access by CUDA.

If this call is successful, then the application will be able to map and unmap this resource until it is unregistered through `cudaD3D9UnregisterResource()`. Also on success, this call will increase the internal reference count on `pResource`. This reference count will be decremented when this resource is unregistered through `cudaD3D9UnregisterResource()`.

This call potentially has a high-overhead and should not be called every frame in interactive applications.

The type of `pResource` must be one of the following.

- `IDirect3DVertexBuffer9`: No notes.
- `IDirect3DIndexBuffer9`: No notes.
- `IDirect3DSurface9`: Only stand-alone objects of type `IDirect3DSurface9` may be explicitly shared. In particular, individual mipmap levels and faces of cube maps may not be registered directly. To access individual surfaces associated with a texture, one must register the base texture object.
- `IDirect3DBaseTexture9`: When a texture is registered, all surfaces associated with all mipmap levels of all faces of the texture will be accessible to CUDA.

The `flags` argument specifies the mechanism through which CUDA will access the Direct3D resource. The following value is allowed:

- `cudaD3D9RegisterFlagsNone`: Specifies that CUDA will access this resource through a `void*`. The pointer, size, and pitch for each subresource of this resource may be queried through `cudaD3D9ResourceGetMappedPointer()`, `cudaD3D9ResourceGetMappedSize()`, and `cudaD3D9ResourceGetMappedPitch()` respectively. This option is valid for all resource types.

Not all Direct3D resources of the above types may be used for interoperability with CUDA. The following are some limitations:

- The primary rendertarget may not be registered with CUDA.
- Resources allocated as shared may not be registered with CUDA.
- Any resources allocated in D3DPOOL_SYSTEMMEM or D3DPOOL_MANAGED may not be registered with CUDA.
- Textures which are not of a format which is 1, 2, or 4 channels of 8, 16, or 32-bit integer or floating-point data cannot be shared.
- Surfaces of depth or stencil formats cannot be shared.
If Direct3D interoperability is not initialized on this context, then `cudaErrorInvalidDevice` is returned. If `pResource` is of incorrect type (e.g., is a non-stand-alone IDirect3DSurface9) or is already registered, then `cudaErrorInvalidResourceHandle` is returned. If `pResource` cannot be registered then `cudaErrorUnknown` is returned.

**Note:**

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

See also:

`cudaGraphicsD3D9RegisterResource`

```__host__cudaError_t
cudaD3D9ResourceGetMappedArray (cudaArray **ppArray, IDirect3DResource9 *pResource, unsigned int face, unsigned int level)
```

Get an array through which to access a subresource of a Direct3D resource which has been mapped for access by CUDA.

**Parameters**

- **ppArray**
  - Returned array corresponding to subresource
- **pResource**
  - Mapped resource to access
- **face**
  - Face of resource to access
- **level**
  - Level of resource to access

**Returns**

`cudaSuccess`, `cudaErrorInvalidResourceHandle`, `cudaErrorUnknown`

**Description**

**Deprecated** This function is deprecated as of CUDA 3.0.

Returns in `ppArray` an array through which the subresource of the mapped Direct3D resource `pResource`, which corresponds to `face` and `level` may be accessed. The value set in `ppArray` may change every time that `pResource` is mapped.

If `pResource` is not registered then `cudaErrorInvalidResourceHandle` is returned. If `pResource` was not registered with usage flags `cudaD3D9RegisterFlagsArray`, then
cudaErrorInvalidResourceHandle is returned. If pResource is not mapped, then cudaErrorUnknown is returned.

For usage requirements of face and level parameters, see cudaD3D9ResourceGetMappedPointer[].

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

See also:
cudaGraphicsSubResourceGetMappedArray

__host__ cudaError_t
cudaD3D9ResourceGetMappedPitch (size_t *pPitch, size_t *pPitchSlice, IDirect3DResource9 *pResource, unsigned int face, unsigned int level)

Get the pitch of a subresource of a Direct3D resource which has been mapped for access by CUDA.

Parameters
pPitch
  - Returned pitch of subresource
pPitchSlice
  - Returned Z-slice pitch of subresource
pResource
  - Mapped resource to access
face
  - Face of resource to access
level
  - Level of resource to access

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorUnknown

Description
Deprecated This function is deprecated as of CUDA 3.0.

Returns in *pPitch and *pPitchSlice the pitch and Z-slice pitch of the subresource of the mapped Direct3D resource pResource, which corresponds to face and level. The values set in pPitch and pPitchSlice may change every time that pResource is mapped.
The pitch and Z-slice pitch values may be used to compute the location of a sample on a surface as follows.

For a 2D surface, the byte offset of the sample at position \( x, y \) from the base pointer of the surface is:

\[
y \cdot \text{pitch} + (\text{bytes per pixel}) \cdot x
\]

For a 3D surface, the byte offset of the sample at position \( x, y, z \) from the base pointer of the surface is:

\[
z \cdot \text{slicePitch} + y \cdot \text{pitch} + (\text{bytes per pixel}) \cdot x
\]

Both parameters \( \text{pPitch} \) and \( \text{pPitchSlice} \) are optional and may be set to NULL.

If \( \text{pResource} \) is not of type IDirect3DBaseTexture9 or one of its sub-types or if \( \text{pResource} \) has not been registered for use with CUDA, then \text{cudaErrorInvalidResourceHandle} \) is returned. If \( \text{pResource} \) was not registered with usage flags \text{cudaD3D9RegisterFlagsNone}, then \text{cudaErrorInvalidResourceHandle} \) is returned. If \( \text{pResource} \) is not mapped for access by CUDA then \text{cudaErrorUnknown} \) is returned.

For usage requirements of \( \text{face} \) and \( \text{level} \) parameters, see \text{cudaD3D9ResourceGetMappedPointer}.

**Note:**

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

**See also:**

\text{cudaGraphicsResourceGetMappedPointer}

**__host__ cudaError_t**

\text{cudaD3D9ResourceGetMappedPointer (void **pPointer, IDirect3DResource9 *pResource, unsigned int face, unsigned int level)}

Get a pointer through which to access a subresource of a Direct3D resource which has been mapped for access by CUDA.

**Parameters**

- **pPointer**
  - Returned pointer corresponding to subresource

- **pResource**
  - Mapped resource to access
face
   - Face of resource to access
level
   - Level of resource to access

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorUnknown

Description
Deprecated This function is deprecated as of CUDA 3.0.

Returns in *pPointer the base pointer of the subresource of the mapped Direct3D resource pResource, which corresponds to face and level. The value set in pPointer may change every time that pResource is mapped.

If pResource is not registered, then cudaErrorInvalidResourceHandle is returned.
If pResource was not registered with usage flags cudaD3D9RegisterFlagsNone, then cudaErrorInvalidResourceHandle is returned. If pResource is not mapped, then cudaErrorUnknown is returned.

If pResource is of type IDirect3DCubeTexture9, then face must one of the values enumerated by type D3DCUBEMAP_FACES. For all other types, face must be 0. If face is invalid, then cudaErrorInvalidValue is returned.

If pResource is of type IDirect3DBaseTexture9, then level must correspond to a valid mipmap level. Only mipmap level 0 is supported for now. For all other types level must be 0. If level is invalid, then cudaErrorInvalidValue is returned.

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

See also:
cudaGraphicsResourceGetMappedPointer
__host__ cudaError_t
cudaD3D9ResourceGetMappedSize (size_t *pSize,
IDirect3DResource9 *pResource, unsigned int face,
unsigned int level)
Get the size of a subresource of a Direct3D resource which has been mapped for access by
CUDA.

Parameters
pSize
- Returned size of subresource
pResource
- Mapped resource to access
face
- Face of resource to access
level
- Level of resource to access

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorUnknown

Description
Deprecated
This function is deprecated as of CUDA 3.0.

Returns in *pSize the size of the subresource of the mapped Direct3D resource pResource,
which corresponds to face and level. The value set in pSize may change every time that
pResource is mapped.

If pResource has not been registered for use with CUDA then
cudaErrorInvalidResourceHandle is returned. If pResource was not registered with usage
flags cudaD3D9RegisterFlagsNone, then cudaErrorInvalidResourceHandle is returned. If
pResource is not mapped for access by CUDA then cudaErrorUnknown is returned.

For usage requirements of face and level parameters, see
cudaD3D9ResourceGetMappedPointer[].

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

See also:
cudaGraphicsResourceGetMappedPointer
__host__ cudaError_t
cudaD3D9ResourceGetSurfaceDimensions
(size_t *pWidth, size_t *pHeight, size_t *pDepth,
IDirect3DResource9 *pResource, unsigned int face,
unsigned int level)

Get the dimensions of a registered Direct3D surface.

Parameters

pWidth
- Returned width of surface

pHeight
- Returned height of surface

pDepth
- Returned depth of surface

pResource
- Registered resource to access

face
- Face of resource to access

level
- Level of resource to access

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle.

Description

Deprecated This function is deprecated as of CUDA 3.0.

Returns in *pWidth, *pHeight, and *pDepth the dimensions of the subresource of the
mapped Direct3D resource pResource which corresponds to face and level.

Since anti-aliased surfaces may have multiple samples per pixel, it is possible that the
dimensions of a resource will be an integer factor larger than the dimensions reported by the
Direct3D runtime.

The parameters pWidth, pHeight, and pDepth are optional. For 2D surfaces, the value
returned in *pDepth will be 0.

If pResource is not of type IDirect3DBaseTexture9 or IDirect3DSurface9 or if pResource has
not been registered for use with CUDA, then cudaErrorInvalidResourceHandle is returned.

For usage requirements of face and level parameters, see
Note:
Note that this function may also return error codes from previous, asynchronous launches.

See also:
cudaGraphicsSubResourceGetMappedArray

__host__cudaError_t
cudaD3D9ResourceSetMapFlags (IDirect3DResource9 *pResource, unsigned int flags)
Set usage flags for mapping a Direct3D resource.

Parameters

pResource
  - Registered resource to set flags for
flags
  - Parameters for resource mapping

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorUnknown

Description
Deprecated This function is deprecated as of CUDA 3.0.
Set flags for mapping the Direct3D resource pResource.
Changes to flags will take effect the next time pResource is mapped. The flags argument may be any of the following:

- **cudaD3D9MapFlagsNone**: Specifies no hints about how this resource will be used. It is therefore assumed that this resource will be read from and written to by CUDA kernels. This is the default value.

- **cudaD3D9MapFlagsReadOnly**: Specifies that CUDA kernels which access this resource will not write to this resource.

- **cudaD3D9MapFlagsWriteDiscard**: Specifies that CUDA kernels which access this resource will not read from this resource and will write over the entire contents of the resource, so none of the data previously stored in the resource will be preserved.

If pResource has not been registered for use with CUDA, then cudaErrorInvalidResourceHandle is returned. If pResource is presently mapped for access by CUDA, then cudaErrorUnknown is returned.
__host__ cudaError_t cudaD3D9UnmapResources (int count, IDirect3DResource9 **ppResources)

Unmap Direct3D resources for access by CUDA.

**Parameters**

- **count**
  - Number of resources to unmap for CUDA
- **ppResources**
  - Resources to unmap for CUDA

**Returns**

cudaSuccess, cudaErrorInvalidResourceHandle, cudaErrorUnknown

**Description**

Deprecated This function is deprecated as of CUDA 3.0.

Unmaps the count Direct3D resources in ppResources.

This function provides the synchronization guarantee that any CUDA kernels issued before cudaD3D9UnmapResources() will complete before any Direct3D calls issued after cudaD3D9UnmapResources() begin.

If any of ppResources have not been registered for use with CUDA or if ppResources contains any duplicate entries, then cudaErrorInvalidResourceHandle is returned. If any of ppResources are not presently mapped for access by CUDA then cudaErrorUnknown is returned.

**Note:**

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

**See also:**

cudaGraphicsUnmapResources
__host__ cudaError_t cudaD3D9UnregisterResource
(IDirect3DResource9 *pResource)

Unregisters a Direct3D resource for access by CUDA.

Parameters

pResource
- Resource to unregister

Returns
cudaSuccess, cudaErrorInvalidResourceHandle, cudaErrorUnknown

Description

Deprecated This function is deprecated as of CUDA 3.0.

Unregisters the Direct3D resource pResource so it is not accessible by CUDA unless registered again.

If pResource is not registered, then cudaErrorInvalidResourceHandle is returned.

Note:

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

See also:
cudaGraphicsUnregisterResource

6.18. Direct3D 10 Interoperability

This section describes the Direct3D 10 interoperability functions of the CUDA runtime application programming interface. Note that mapping of Direct3D 10 resources is performed with the graphics API agnostic, resource mapping interface described in Graphics Interopability.

enum cudaD3D10DeviceList

CUDA devices corresponding to a D3D10 device

Values
cudaD3D10DeviceListAll = 1
The CUDA devices for all GPUs used by a D3D10 device

`cudaD3D10DeviceListCurrentFrame = 2`

The CUDA devices for the GPUs used by a D3D10 device in its currently rendering frame

`cudaD3D10DeviceListNextFrame = 3`

The CUDA devices for the GPUs to be used by a D3D10 device in the next frame

```c
__host__cudaError_t cudaD3D10GetDevice (int *device, IDXGIAdapter *pAdapter)
```

Gets the device number for an adapter.

**Parameters**

- **device**
  - Returns the device corresponding to `pAdapter`
- **pAdapter**
  - D3D10 adapter to get device for

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorUnknown`

**Description**

Returns in `*device` the CUDA-compatible device corresponding to the adapter `pAdapter` obtained from `IDXGIFactory::EnumAdapters`. This call will succeed only if a device on adapter `pAdapter` is CUDA-compatible.

**Note:**

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

**See also:**

`cudaGraphicsD3D10RegisterResource`, `cuD3D10GetDevice`
__host__ cudaError_t cudaD3D10GetDevices(unsigned int *pCudaDeviceCount, int *pCudaDevices, unsigned int cudaDeviceCount, ID3D10Device *pD3D10Device, cudaD3D10DeviceList deviceList)

Gets the CUDA devices corresponding to a Direct3D 10 device.

Parameters

pCudaDeviceCount
- Returned number of CUDA devices corresponding to pD3D10Device

pCudaDevices
- Returned CUDA devices corresponding to pD3D10Device

cudaDeviceCount
- The size of the output device array pCudaDevices

pD3D10Device
- Direct3D 10 device to query for CUDA devices

deviceList
- The set of devices to return. This set may be cudaD3D10DeviceListAll for all devices, cudaD3D10DeviceListCurrentFrame for the devices used to render the current frame (in SLI), or cudaD3D10DeviceListNextFrame for the devices used to render the next frame (in SLI).

Returns

cudaSuccess, cudaErrorNoDevice, cudaErrorUnknown

Description

Returns in *pCudaDeviceCount the number of CUDA-compatible devices corresponding to the Direct3D 10 device pD3D10Device. Also returns in *pCudaDevices at most cudaDeviceCount of the the CUDA-compatible devices corresponding to the Direct3D 10 device pD3D10Device.

If any of the GPUs being used to render pDevice are not CUDA capable then the call will return cudaErrorNoDevice.

Note:

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

See also:
CUDA Runtime API

__host__ cudaError_t

cudaGraphicsD3D10RegisterResource

(*resource, ID3D10Resource *pD3DResource, unsigned int flags)

Registers a Direct3D 10 resource for access by CUDA.

Parameters

resource
  - Pointer to returned resource handle

pD3DResource
  - Direct3D resource to register

flags
  - Parameters for resource registration

Returns

cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidValue,
cudaErrorInvalidResourceHandle, cudaErrorUnknown

Description

Registers the Direct3D 10 resource pD3DResource for access by CUDA.

If this call is successful, then the application will be able to map and unmap this resource until it is unregistered through cudaGraphicsUnregisterResource(). Also on success, this call will increase the internal reference count on pD3DResource. This reference count will be decremented when this resource is unregistered through cudaGraphicsUnregisterResource().

This call potentially has a high-overhead and should not be called every frame in interactive applications.

The type of pD3DResource must be one of the following.

- ID3D10Buffer: may be accessed via a device pointer
- ID3D10Texture1D: individual subresources of the texture may be accessed via arrays
- ID3D10Texture2D: individual subresources of the texture may be accessed via arrays
- ID3D10Texture3D: individual subresources of the texture may be accessed via arrays

The flags argument may be used to specify additional parameters at register time. The valid values for this parameter are
- **cudaGraphicsRegisterFlagsNone**: Specifies no hints about how this resource will be used.
- **cudaGraphicsRegisterFlagsSurfaceLoadStore**: Specifies that CUDA will bind this resource to a surface reference.
- **cudaGraphicsRegisterFlagsTextureGather**: Specifies that CUDA will perform texture gather operations on this resource.

Not all Direct3D resources of the above types may be used for interoperability with CUDA. The following are some limitations.

- The primary rendertarget may not be registered with CUDA.
- Textures which are not of a format which is 1, 2, or 4 channels of 8, 16, or 32-bit integer or floating-point data cannot be shared.
- Surfaces of depth or stencil formats cannot be shared.

A complete list of supported DXGI formats is as follows. For compactness the notation A_{B,C,D} represents A_B, A_C, and A_D.

- DXGI_FORMAT_A8_UNORM
- DXGI_FORMAT_B8G8R8A8_UNORM
- DXGI_FORMAT_B8G8R8X8_UNORM
- DXGI_FORMAT_R16_FLOAT
- DXGI_FORMAT_R16G16B16A16_{FLOAT,SINT,SNORM,UINT,UNORM}
- DXGI_FORMAT_R16G16_{FLOAT,SINT,SNORM,UINT,UNORM}
- DXGI_FORMAT_R16_{SINT,SNORM,UINT,UNORM}
- DXGI_FORMAT_R32_FLOAT
- DXGI_FORMAT_R32G32B32A32_{FLOAT,SINT,UINT}
- DXGI_FORMAT_R32G32_{FLOAT,SINT,UINT}
- DXGI_FORMAT_R32_{SINT,UINT}
- DXGI_FORMAT_R8G8B8A8_{SINT,SNORM,UINT,UNORM,UNORM_SRGB}
- DXGI_FORMAT_R8G8_{SINT,SNORM,UINT,UNORM}
- DXGI_FORMAT_R8_{SINT,SNORM,UINT,UNORM}

If pD3DResource is of incorrect type or is already registered, then **cudaErrorInvalidResourceHandle** is returned. If pD3DResource cannot be registered, then **cudaErrorUnknown** is returned.
6.19. Direct3D 10 Interoperability
[DEPRECATED]

This section describes deprecated Direct3D 10 interoperability functions.

enum cudaD3D10MapFlags

CUDA D3D10 Map Flags

Values

- cudaD3D10MapFlagsNone = 0
  - Default; Assume resource can be read/written
- cudaD3D10MapFlagsReadOnly = 1
  - CUDA kernels will not write to this resource
- cudaD3D10MapFlagsWriteDiscard = 2
  - CUDA kernels will only write to and will not read from this resource

enum cudaD3D10RegisterFlags

CUDA D3D10 Register Flags

Values

- cudaD3D10RegisterFlagsNone = 0
  - Default; Resource can be accessed through a void*
- cudaD3D10RegisterFlagsArray = 1
  - Resource can be accessed through a CUarray*
__host__ cudaError_t cudaD3D10GetDirect3DDevice (ID3D10Device **ppD3D10Device)

Gets the Direct3D device against which the current CUDA context was created.

Parameters

**ppD3D10Device**
- Returns the Direct3D device for this thread

Returns
cudaSuccess, cudaErrorUnknown

Description

**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 device with a D3D10 device in order to achieve maximum interoperability performance.

Note:

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

See also:
cudaD3D10SetDirect3DDevice

__host__ cudaError_t cudaD3D10MapResources (int count, ID3D10Resource **ppResources)

Maps Direct3D Resources for access by CUDA.

Parameters

**count**
- Number of resources to map for CUDA

**ppResources**
- Resources to map for CUDA

Returns
cudaSuccess, cudaErrorInvalidResourceHandle, cudaErrorUnknown
Description

Deprecated This function is deprecated as of CUDA 3.0.

Maps the count Direct3D resources in ppResources for access by CUDA.

The resources in ppResources may be accessed in CUDA kernels until they are unmapped. Direct3D should not access any resources while they are mapped by CUDA. If an application does so, the results are undefined.

This function provides the synchronization guarantee that any Direct3D calls issued before cudaD3D10MapResources() will complete before any CUDA kernels issued after cudaD3D10MapResources() begin.

If any of ppResources have not been registered for use with CUDA or if ppResources contains any duplicate entries then cudaErrorInvalidResourceHandle is returned. If any of ppResources are presently mapped for access by CUDA then cudaErrorUnknown is returned.

Note:

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

See also:

cudaGraphicsMapResources

__host__cudaError_t cudaD3D10RegisterResource (ID3D10Resource *pResource, unsigned int flags)

Registers a Direct3D 10 resource for access by CUDA.

Parameters

pResource
- Resource to register

flags
- Parameters for resource registration

Returns

cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorUnknown

Description

Deprecated This function is deprecated as of CUDA 3.0.
 Registers the Direct3D resource pResource for access by CUDA.

If this call is successful, then the application will be able to map and unmap this resource until it is unregistered through cudaD3D10UnregisterResource[]. Also on success, this call will increase the internal reference count on pResource. This reference count will be decremented when this resource is unregistered through cudaD3D10UnregisterResource[].

This call potentially has a high-overhead and should not be called every frame in interactive applications.

The type of pResource must be one of the following:

- ID3D10Buffer: Cannot be used with flags set to cudaD3D10RegisterFlagsArray.
- ID3D10Texture1D: No restrictions.
- ID3D10Texture2D: No restrictions.
- ID3D10Texture3D: No restrictions.

The flags argument specifies the mechanism through which CUDA will access the Direct3D resource. The following values are allowed.

- cudaD3D10RegisterFlagsNone: Specifies that CUDA will access this resource through a void*. The pointer, size, and pitch for each subresource of this resource may be queried through cudaD3D10ResourceGetMappedPointer[], cudaD3D10ResourceGetMappedSize[], and cudaD3D10ResourceGetMappedPitch[] respectively. This option is valid for all resource types.
- cudaD3D10RegisterFlagsArray: Specifies that CUDA will access this resource through a CUarray queried on a sub-resource basis through cudaD3D10ResourceGetMappedArray[]. This option is only valid for resources of type ID3D10Texture1D, ID3D10Texture2D, and ID3D10Texture3D.

Not all Direct3D resources of the above types may be used for interoperability with CUDA. The following are some limitations.

- The primary rendertarget may not be registered with CUDA.
- Resources allocated as shared may not be registered with CUDA.
- Textures which are not of a format which is 1, 2, or 4 channels of 8, 16, or 32-bit integer or floating-point data cannot be shared.
- Surfaces of depth or stencil formats cannot be shared.

If Direct3D interoperability is not initialized on this context then cudaErrorInvalidDevice is returned. If pResource is of incorrect type or is already registered then cudaErrorInvalidResourceHandle is returned. If pResource cannot be registered then cudaErrorUnknown is returned.
Note:
Note that this function may also return error codes from previous, asynchronous launches.

See also:
cudaGraphicsD3D10RegisterResource

__host__ cudaError_t
cudaD3D10ResourceGetMappedArray (cudaArray **ppArray, ID3D10Resource *pResource, unsigned int subResource)

Gets an array through which to access a subresource of a Direct3D resource which has been mapped for access by CUDA.

Parameters

**ppArray**
- Returned array corresponding to subresource

**pResource**
- Mapped resource to access

**subResource**
- Subresource of pResource to access

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorUnknown

Description

Deprecated This function is deprecated as of CUDA 3.0.

Returns in *ppArray an array through which the subresource of the mapped Direct3D resource pResource which corresponds to subResource may be accessed. The value set in ppArray may change every time that pResource is mapped.

If pResource is not registered, then cudaErrorInvalidResourceHandle is returned.

If pResource was not registered with usage flags cudaD3D10RegisterFlagsArray, then cudaErrorInvalidResourceHandle is returned. If pResource is not mapped then cudaErrorUnknown is returned.

For usage requirements of the subResource parameter, see cudaD3D10ResourceGetMappedPointer().
Note:
Note that this function may also return error codes from previous, asynchronous launches.

See also:
cudaGraphicsSubResourceGetMappedArray

__host__ cudaError_t
cudaD3D10ResourceGetMappedPitch (size_t *pPitch,
  size_t *pPitchSlice, ID3D10Resource *pResource,
  unsigned int subResource)

Gets the pitch of a subresource of a Direct3D resource which has been mapped for access by CUDA.

Parameters

pPitch
  - Returned pitch of subresource
pPitchSlice
  - Returned Z-slice pitch of subresource
pResource
  - Mapped resource to access
subResource
  - Subresource of pResource to access

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorUnknown

Description

Deprecated This function is deprecated as of CUDA 3.0.

Returns in *pPitch and *pPitchSlice the pitch and Z-slice pitch of the subresource of the mapped Direct3D resource pResource, which corresponds to subResource. The values set in pPitch and pPitchSlice may change every time that pResource is mapped.

The pitch and Z-slice pitch values may be used to compute the location of a sample on a surface as follows.

For a 2D surface, the byte offset of the sample at position x, y from the base pointer of the surface is:

\[ y \times \text{pitch} + (\text{bytes per pixel}) \times x \]
For a 3D surface, the byte offset of the sample at position \( x, y, z \) from the base pointer of the surface is:

\[
z \cdot \text{slicePitch} + y \cdot \text{pitch} + \text{[bytes per pixel]} \cdot x
\]

Both parameters \( \text{pPitch} \) and \( \text{pPitchSlice} \) are optional and may be set to NULL.

If \( \text{pResource} \) is not of type ID3D10Texture1D, ID3D10Texture2D, or ID3D10Texture3D, or if \( \text{pResource} \) has not been registered for use with CUDA, then \( \text{cudaErrorInvalidResourceHandle} \) is returned. If \( \text{pResource} \) was not registered with usage flags \( \text{cudaD3D10RegisterFlagsNone} \), then \( \text{cudaErrorInvalidResourceHandle} \) is returned. If \( \text{pResource} \) is not mapped for access by CUDA then \( \text{cudaErrorUnknown} \) is returned.

For usage requirements of the \( \text{subResource} \) parameter see \( \text{cudaD3D10ResourceGetMappedPointer} \).

---

**Note:**

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

**See also:**

\( \text{cudaGraphicsSubResourceGetMappedArray} \)

---

```c
__host__ cudaError_t
```

Gets a pointer through which to access a subresource of a Direct3D resource which has been mapped for access by CUDA.

**Parameters**

- **pPointer**
  - Returned pointer corresponding to subresource
- **pResource**
  - Mapped resource to access
- **subResource**
  - Subresource of pResource to access

**Returns**

\( \text{cudaSuccess}, \text{cudaErrorInvalidValue}, \text{cudaErrorInvalidResourceHandle}, \text{cudaErrorUnknown} \)
**Description**

**Deprecated** This function is deprecated as of CUDA 3.0.

Returns in *pPointer the base pointer of the subresource of the mapped Direct3D resource pResource which corresponds to subResource. The value set in pPointer may change every time that pResource is mapped.

If pResource is not registered, then cudaErrorInvalidResourceHandle is returned. If pResource was not registered with usage flags cudaD3D9RegisterFlagsNone, then cudaErrorInvalidResourceHandle is returned. If pResource is not mapped then cudaErrorUnknown is returned.

If pResource is of type ID3D10Buffer then subResource must be 0. If pResource is of any other type, then the value of subResource must come from the subresource calculation in D3D10CalcSubResource().

**Note:**

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

**See also:**

cudaGraphicsResourceGetMappedPointer

```c
__host__ cudaError_t
cudaD3D10ResourceGetMappedSize (size_t
*pSize, ID3D10Resource *pResource, unsigned int
subResource)
```

Gets the size of a subresource of a Direct3D resource which has been mapped for access by CUDA.

**Parameters**

- **pSize** - Returned size of subresource
- **pResource** - Mapped resource to access
- **subResource** - Subresource of pResource to access

**Returns**

cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorUnknown
Description

**Deprecated** This function is deprecated as of CUDA 3.0.

Returns in `*pSize` the size of the subresource of the mapped Direct3D resource `pResource` which corresponds to `subResource`. The value set in `pSize` may change every time that `pResource` is mapped.

If `pResource` has not been registered for use with CUDA then `cudaErrorInvalidHandle` is returned. If `pResource` was not registered with usage flags `cudaD3D10RegisterFlagsNone`, then `cudaErrorInvalidResourceHandle` is returned. If `pResource` is not mapped for access by CUDA then `cudaErrorUnknown` is returned.

For usage requirements of the `subResource` parameter see `cudaD3D10ResourceGetMappedPointer()`.

**Note:**

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

See also:
`cudaGraphicsResourceGetMappedPointer`

```c
__host__ cudaError_t
cudaD3D10ResourceGetSurfaceDimensions
(size_t *pWidth, size_t *pHeight, size_t *pDepth,
ID3D10Resource *pResource, unsigned int
subResource)
```

Gets the dimensions of a registered Direct3D surface.

**Parameters**

- `pWidth` - Returned width of surface
- `pHeight` - Returned height of surface
- `pDepth` - Returned depth of surface
- `pResource` - Registered resource to access
- `subResource` - Subresource of `pResource` to access
Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle.

Description

Deprecated

This function is deprecated as of CUDA 3.0.

Returns in *pWidth, *pHeight, and *pDepth the dimensions of the subresource of the mapped Direct3D resource pResource which corresponds to subResource.

Since anti-aliased surfaces may have multiple samples per pixel, it is possible that the dimensions of a resource will be an integer factor larger than the dimensions reported by the Direct3D runtime.

The parameters pWidth, pHeight, and pDepth are optional. For 2D surfaces, the value returned in *pDepth will be 0.

If pResource is not of type ID3D10Texture1D, ID3D10Texture2D, or ID3D10Texture3D, or if pResource has not been registered for use with CUDA, then cudaErrorInvalidHandle is returned.

For usage requirements of subResource parameters see cudaD3D10ResourceGetMappedPointer().

Note:

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

See also:

cudaGraphicsSubResourceGetMappedArray

__host__cudaError_t
cudaD3D10ResourceSetMapFlags (ID3D10Resource *pResource, unsigned int flags)

Set usage flags for mapping a Direct3D resource.

Parameters

pResource
- Registered resource to set flags for

flags
- Parameters for resource mapping
Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorUnknown.

Description

Deprecated  This function is deprecated as of CUDA 3.0.

Set usage flags for mapping the Direct3D resource `pResource`.

Changes to flags will take effect the next time `pResource` is mapped. The `flags` argument may be any of the following:

- `cudaD3D10MapFlagsNone`: Specifies no hints about how this resource will be used. It is therefore assumed that this resource will be read from and written to by CUDA kernels. This is the default value.
- `cudaD3D10MapFlagsReadOnly`: Specifies that CUDA kernels which access this resource will not write to this resource.
- `cudaD3D10MapFlagsWriteDiscard`: Specifies that CUDA kernels which access this resource will not read from this resource and will write over the entire contents of the resource, so none of the data previously stored in the resource will be preserved.

If `pResource` has not been registered for use with CUDA then cudaErrorInvalidHandle is returned. If `pResource` is presently mapped for access by CUDA then cudaErrorUnknown is returned.

Note:

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

See also:
cudaGraphicsResourceSetMapFlags

```c
__host__ cudaError_t cudaD3D10SetDirect3DDevice(ID3D10Device *pD3D10Device, int device)
```

Sets the Direct3D 10 device to use for interoperability with a CUDA device.

Parameters

- `pD3D10Device`  - Direct3D device to use for interoperability
device
- The CUDA device to use. This device must be among the devices returned when querying \texttt{cudaD3D10DeviceListAll} from \texttt{cudaD3D10GetDevices}, may be set to -1 to automatically select an appropriate CUDA device.

Returns
\texttt{cudaSuccess, cudaErrorInitializationError, cudaErrorInvalidValue, cudaErrorSetOnActiveProcess}

Description
\texttt{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 device with a D3D10 device in order to achieve maximum interoperability performance.
This function will immediately initialize the primary context on device if needed.

\textbf{Note:}
Note that this function may also return error codes from previous, asynchronous launches.

See also:
\texttt{cudaD3D10GetDevice, cudaGraphicsD3D10RegisterResource, cudaDeviceReset}

\texttt{__host__cudaError_t cudaD3D10UnmapResources(int count, ID3D10Resource **ppResources)}
Unmaps Direct3D resources.

Parameters
\texttt{count}
- Number of resources to unmap for CUDA
\texttt{ppResources}
- Resources to unmap for CUDA

Returns
\texttt{cudaSuccess, cudaErrorInvalidResourceHandle, cudaErrorUnknown}

Description
\texttt{Deprecated} This function is deprecated as of CUDA 3.0.
Unmaps the \texttt{count} Direct3D resource in \texttt{ppResources}. 
This function provides the synchronization guarantee that any CUDA kernels issued before `cudaD3D10UnmapResources()` will complete before any Direct3D calls issued after `cudaD3D10UnmapResources()` begin.

If any of `ppResources` have not been registered for use with CUDA or if `ppResources` contains any duplicate entries, then `cudaErrorInvalidResourceHandle` is returned. If any of `ppResources` are not presently mapped for access by CUDA then `cudaErrorUnknown` is returned.

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

See also:
`cudaGraphicsUnmapResources`

__host__ `cudaError_t cudaD3D10UnregisterResource (ID3D10Resource *pResource)`
Unregisters a Direct3D resource.

**Parameters**

- **pResource**
  - Resource to unregister

**Returns**

`cudaSuccess`, `cudaErrorInvalidResourceHandle`, `cudaErrorUnknown`

**Description**

Deprecated This function is deprecated as of CUDA 3.0.

Unregisters the Direct3D resource `resource` so it is not accessible by CUDA unless registered again.

If `pResource` is not registered, then `cudaErrorInvalidResourceHandle` is returned.

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

See also:
`cudaGraphicsUnregisterResource`
6.20. Direct3D 11 Interoperability

This section describes the Direct3D 11 interoperability functions of the CUDA runtime application programming interface. Note that mapping of Direct3D 11 resources is performed with the graphics API agnostic, resource mapping interface described in Graphics Interopability.

**enum cudaD3D11DeviceList**

CUDA devices corresponding to a D3D11 device

**Values**

- cudaD3D11DeviceListAll = 1
  - The CUDA devices for all GPUs used by a D3D11 device
- cudaD3D11DeviceListCurrentFrame = 2
  - The CUDA devices for the GPUs used by a D3D11 device in its currently rendering frame
- cudaD3D11DeviceListNextFrame = 3
  - The CUDA devices for the GPUs to be used by a D3D11 device in the next frame

```c
__host__cudaError_t cudaD3D11GetDevice (int *device, IDXGIAdapter *pAdapter)
```

Gets the device number for an adapter.

**Parameters**

- device
  - Returns the device corresponding to pAdapter
- pAdapter
  - D3D11 adapter to get device for

**Returns**

cudaSuccess, cudaErrorInvalidValue, cudaErrorUnknown

**Description**

Returns in *device the CUDA-compatible device corresponding to the adapter pAdapter obtained from IDXGIFactory::EnumAdapters. This call will succeed only if a device on adapter pAdapter is CUDA-compatible.

---

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

See also:
- cudaGraphicsUnregisterResource
- cudaGraphicsMapResources
- cudaGraphicsSubResourceGetMappedArray
- cudaGraphicsResourceGetMappedPointer
- cuD3D11GetDevice

```c
__host__ cudaError_t cudaD3D11GetDevices(
    unsigned int *pCudaDeviceCount,
    int *pCudaDevices,
    unsigned int cudaDeviceCount,
    ID3D11Device *pD3D11Device,
    cudaD3D11DeviceList deviceList)
```

Gets the CUDA devices corresponding to a Direct3D 11 device.

### Parameters

- **pCudaDeviceCount**
  - Returned number of CUDA devices corresponding to pD3D11Device
- **pCudaDevices**
  - Returned CUDA devices corresponding to pD3D11Device
- **cudaDeviceCount**
  - The size of the output device array pCudaDevices
- **pD3D11Device**
  - Direct3D 11 device to query for CUDA devices
- **deviceList**
  - The set of devices to return. This set may be cudaD3D11DeviceListAll for all devices,
    cudaD3D11DeviceListCurrentFrame for the devices used to render the current frame (in
    SLI), or cudaD3D11DeviceListNextFrame for the devices used to render the next frame (in
    SLI).

### Returns
- cudaSuccess
- cudaErrorNoDevice
- cudaErrorUnknown

### Description

Returns in *pCudaDeviceCount the number of CUDA-compatible devices corresponding
to the Direct3D 11 device pD3D11Device. Also returns in *pCudaDevices at most
.cudaDeviceCount of the the CUDA-compatible devices corresponding to the Direct3D 11
device pD3D11Device.

If any of the GPUs being used to render pDevice are not CUDA capable then the call will return cudaErrorNoDevice.
Note:
Note that this function may also return error codes from previous, asynchronous launches.

See also:

__host__cudaError_t
cudaGraphicsD3D11RegisterResource
cudaGraphicsResource **resource, ID3D11Resource *pD3DResource, unsigned int flags)
Register a Direct3D 11 resource for access by CUDA.

Parameters
resource
- Pointer to returned resource handle
pD3DResource
- Direct3D resource to register
flags
- Parameters for resource registration

Returns
cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorUnknown

Description
Registers the Direct3D 11 resource pD3DResource for access by CUDA.

If this call is successful, then the application will be able to map and unmap this resource until it is unregistered through cudaGraphicsUnregisterResource[]. Also on success, this call will increase the internal reference count on pD3DResource. This reference count will be decremented when this resource is unregistered through cudaGraphicsUnregisterResource[].

This call potentially has a high-overhead and should not be called every frame in interactive applications.

The type of pD3DResource must be one of the following.
- ID3D11Buffer: may be accessed via a device pointer
- ID3D11Texture1D: individual subresources of the texture may be accessed via arrays
- ID3D11Texture2D: individual subresources of the texture may be accessed via arrays
- ID3D11Texture3D: individual subresources of the texture may be accessed via arrays

The flags argument may be used to specify additional parameters at register time. The valid values for this parameter are

- `cudaGraphicsRegisterFlagsNone`: Specifies no hints about how this resource will be used.
- `cudaGraphicsRegisterFlagsSurfaceLoadStore`: Specifies that CUDA will bind this resource to a surface reference.
- `cudaGraphicsRegisterFlagsTextureGather`: Specifies that CUDA will perform texture gather operations on this resource.

Not all Direct3D resources of the above types may be used for interoperability with CUDA. The following are some limitations.

- The primary rendertarget may not be registered with CUDA.
- Textures which are not of a format which is 1, 2, or 4 channels of 8, 16, or 32-bit integer or floating-point data cannot be shared.
- Surfaces of depth or stencil formats cannot be shared.

A complete list of supported DXGI formats is as follows. For compactness the notation $A_{B,C,D}$ represents $A_B$, $A_C$, and $A_D$.

- `DXGI_FORMAT_A8_UNORM`
- `DXGI_FORMAT_B8G8R8A8_UNORM`
- `DXGI_FORMAT_B8G8R8X8_UNORM`
- `DXGI_FORMAT_R16_FLOAT`
- `DXGI_FORMAT_R16G16B16A16_{FLOAT,SINT,SNORM,UINT,UNORM}`
- `DXGI_FORMAT_R16G16_{FLOAT,SINT,SNORM,UINT,UNORM}`
- `DXGI_FORMAT_R16_{SINT,SNORM,UINT,UNORM}`
- `DXGI_FORMAT_R32_FLOAT`
- `DXGI_FORMAT_R32G32B32A32_{FLOAT,SINT,UINT}`
- `DXGI_FORMAT_R32G32_{FLOAT,SINT,UINT}`
- `DXGI_FORMAT_R32_{SINT,UINT}`
- `DXGI_FORMAT_R8G8B8A8_{SINT,SNORM,UINT,UNORM,UNORM_SRGB}`
- `DXGI_FORMAT_R8G8_{SINT,SNORM,UINT,UNORM}`
- `DXGI_FORMAT_R8_{SINT,SNORM,UINT,UNORM}`
If \( pD3DResource \) is of incorrect type or is already registered, then \( \text{cudaErrorInvalidResourceHandle} \) is returned. If \( pD3DResource \) cannot be registered, then \( \text{cudaErrorUnknown} \) is returned.

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

See also:
- \( \text{cudaGraphicsUnregisterResource} \)
- \( \text{cudaGraphicsMapResources} \)
- \( \text{cudaGraphicsSubResourceGetMappedArray} \)
- \( \text{cudaGraphicsResourceGetMappedPointer} \)
- \( \text{cuGraphicsD3D11RegisterResource} \)

### 6.21. Direct3D 11 Interoperability [DEPRECATED]

This section describes deprecated Direct3D 11 interoperability functions.

```c
__host__ cudaError_t cudaD3D11GetDirect3DDevice (ID3D11Device **ppD3D11Device)
```

Gets the Direct3D device against which the current CUDA context was created.

**Parameters**

- \( ppD3D11Device \)

  - Returns the Direct3D device for this thread

**Returns**

- \( \text{cudaSuccess} \)
- \( \text{cudaErrorUnknown} \)

**Description**

**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 device with a D3D11 device in order to achieve maximum interoperability performance.

**Note:**
__host__ cudaError_t cudaD3D11SetDirect3DDevice (ID3D11Device *pD3D11Device, int device)
Sets the Direct3D 11 device to use for interoperability with a CUDA device.

Parameters

pD3D11Device
- Direct3D device to use for interoperability
device
- The CUDA device to use. This device must be among the devices returned when querying cudaD3D11DeviceListAll from cudaD3D11GetDevices, may be set to -1 to automatically select an appropriate CUDA device.

Returns

cudaSuccess, cudaErrorInitializationError, cudaErrorInvalidValue, cudaErrorSetOnActiveProcess

Description

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 device with a D3D11 device in order to achieve maximum interoperability performance.
This function will immediately initialize the primary context on device if needed.
6.22. VDPAU Interoperability

This section describes the VDPAU interoperability functions of the CUDA runtime application programming interface.

```c
__host__cudaError_t
cudaGraphicsVDPAURegisterOutputSurface
(cudaGraphicsResource **resource,
VdpOutputSurface vdpSurface, unsigned int flags)
```

Register a VdpOutputSurface object.

Parameters

- **resource**  
  - Pointer to the returned object handle
- **vdpSurface**  
  - VDPAU object to be registered
- **flags**  
  - Map flags

Returns

- `cudaSuccess`
- `cudaErrorInvalidDevice`
- `cudaErrorInvalidValue`
- `cudaErrorInvalidResourceHandle`
- `cudaErrorUnknown`

Description

Registers the VdpOutputSurface specified by `vdpSurface` for access by CUDA. A handle to the registered object is returned as `resource`. The surface’s intended usage is specified using `flags`, as follows:

- **cudaGraphicsMapFlagsNone**: Specifies no hints about how this resource will be used. It is therefore assumed that this resource will be read from and written to by CUDA. This is the default value.
- **cudaGraphicsMapFlagsReadOnly**: Specifies that CUDA will not write to this resource.
- **cudaGraphicsMapFlagsWriteDiscard**: Specifies that CUDA will not read from this resource and will write over the entire contents of the resource, so none of the data previously stored in the resource will be preserved.
Note:
Note that this function may also return error codes from previous, asynchronous launches.

See also:
cudaVDPAUSetVDPAUDevice, cudaGraphicsUnregisterResource,
cudaGraphicsSubResourceGetMappedArray, cuGraphicsVDPAURegisterOutputSurface

__host__cudaError_t
cudaGraphicsVDPAURegisterVideoSurface
(cudaGraphicsResource **resource, VdpVideoSurface vdpSurface, unsigned int flags)
Register a VdpVideoSurface object.

Parameters
resource
- Pointer to the returned object handle
vdpSurface
- VDPAU object to be registered
flags
- Map flags

Returns
cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidValue,
cudaErrorInvalidResourceHandle, cudaErrorUnknown

Description
Registers the VdpVideoSurface specified by vdpSurface for access by CUDA. A handle to the
registered object is returned as resource. The surface’s intended usage is specified using
flags, as follows:

- cudaGraphicsMapFlagsNone: Specifies no hints about how this resource will be used. It is
  therefore assumed that this resource will be read from and written to by CUDA. This is the
default value.
- cudaGraphicsMapFlagsReadOnly: Specifies that CUDA will not write to this resource.
- cudaGraphicsMapFlagsWriteDiscard: Specifies that CUDA will not read from this resource
  and will write over the entire contents of the resource, so none of the data previously
  stored in the resource will be preserved.
Note:
Note that this function may also return error codes from previous, asynchronous launches.

See also:
cudaVDPAUSetVDPAUDevice, cudaGraphicsUnregisterResource,
cudaGraphicsSubResourceGetMappedArray, cuGraphicsVDPAURegisterVideoSurface

__host__cudaError_t cudaVDPAUGetDevice (int *device, VdpDevice vdpDevice, VdpGetProcAddress *vdpGetProcAddress)

Gets the CUDA device associated with a VdpDevice.

Parameters
device
- Returns the device associated with vdpDevice, or -1 if the device associated with vdpDevice is not a compute device.

vdpDevice
- A VdpDevice handle

vdpGetProcAddress
- VDPAU’s VdpGetProcAddress function pointer

Returns
cudaSuccess

Description
Returns the CUDA device associated with a VdpDevice, if applicable.

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

See also:
cudaVDPAUSetVDPAUDevice, cuVDPAUGetDevice
__host__ cudaError_t cudaVDPAUSetVDPAUDevice
(int device, VdpDevice vdpDevice, VdpGetProcAddress *vdpGetProcAddress)

Sets a CUDA device to use VDPAU interoperability.

Parameters

- **device**: Device to use for VDPAU interoperability
- **vdpDevice**: The VdpDevice to interoperate with
- **vdpGetProcAddress**: VDPAU’s VdpGetProcAddress function pointer

Returns

cudaSuccess, cudaErrorInvalidDevice, cudaErrorSetOnActiveProcess

Description

Records vdpDevice as the VdpDevice for VDPAU interoperability with the CUDA device
device and sets device as the current device for the calling host thread.
This function will immediately initialize the primary context on device if needed.
If device has already been initialized then this call will fail with the error
cudaErrorSetOnActiveProcess. In this case it is necessary to reset device using
cudaDeviceReset() before VDPAU interoperability on device may be enabled.

Note:

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

See also:

cudaGraphicsVDPAURegisterVideoSurface, cudaGraphicsVDPAURegisterOutputSurface,
cudaDeviceReset

6.23. EGL Interoperability

This section describes the EGL interoperability functions of the CUDA runtime application
programming interface.
__host__cudaError_t
cudaEGLStreamConsumerAcquireFrame(
cudaEglStreamConnection *conn,
cudaGraphicsResource_t *pCudaResource,
cudaStream_t *pStream, unsigned int timeout)

Acquire an image frame from the EGLStream with CUDA as a consumer.

Parameters

conn
  - Connection on which to acquire

pCudaResource
  - CUDA resource on which the EGLStream frame will be mapped for use.

pStream
  - CUDA stream for synchronization and any data migrations implied by
cudaEglResourceLocationFlags.

timeout
  - Desired timeout in usec.

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorUnknown, cudaErrorLaunchTimeout

Description

Acquire an image frame from EGLStreamKHR. cudaGraphicsResourceGetMappedEglFrame
can be called on pCudaResource to get cudaEglFrame.

See also:
cudaEGLStreamConsumerConnect, cudaEGLStreamConsumerDisconnect,
cudaEGLStreamConsumerReleaseFrame, cuEGLStreamConsumerAcquireFrame
__host__ cudaError_t
cudaEGLStreamConsumerConnect
cudaEglStreamConnection *conn, EGLStreamKHR eglStream)
Connect CUDA to EGLStream as a consumer.

Parameters

c	- Pointer to the returned connection handle
eglStream	- EGLStreamKHR handle

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorUnknown

Description
Connect CUDA as a consumer to EGLStreamKHR specified by eglStream.
The EGLStreamKHR is an EGL object that transfers a sequence of image frames from one API to another.

See also:
cudaEGLStreamConsumerDisconnect, cudaEGLStreamConsumerAcquireFrame, cudaEGLStreamConsumerReleaseFrame, cuEGLStreamConsumerConnect

__host__ cudaError_t
cudaEGLStreamConsumerConnectWithFlags
cudaEglStreamConnection *conn, EGLStreamKHR eglStream, unsigned int flags)
Connect CUDA to EGLStream as a consumer with given flags.

Parameters

c	- Pointer to the returned connection handle
eglStream	- EGLStreamKHR handle
flags
- Flags denote intended location - system or video.

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorUnknown

Description
Connect CUDA as a consumer to EGLStreamKHR specified by stream with specified flags defined by cudaEglResourceLocationFlags.
The flags specify whether the consumer wants to access frames from system memory or video memory. Default is cudaEglResourceLocationVidmem.

See also:
cudaEGLStreamConsumerDisconnect, cudaEGLStreamConsumerAcquireFrame, cudaEGLStreamConsumerReleaseFrame, cuEGLStreamConsumerConnectWithFlags

__host__cudaError_t
cudaEGLStreamConsumerDisconnect
cudaEglStreamConnection *conn)
Disconnect CUDA as a consumer to EGLStream.

Parameters
conn
- Connection to disconnect.

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorUnknown

Description
Disconnect CUDA as a consumer to EGLStreamKHR.

See also:
cudaEGLStreamConsumerConnect, cudaEGLStreamConsumerAcquireFrame, cudaEGLStreamConsumerReleaseFrame, cuEGLStreamConsumerDisconnect
__host__ cudaError_t
cudaEGLStreamConsumerReleaseFrame(
cudaEglStreamConnection *conn,
cudaGraphicsResource_t pCudaResource,
cudaStream_t *pStream)
Releases the last frame acquired from the EGLStream.

Parameters
conn
- Connection on which to release
pCudaResource
- CUDA resource whose corresponding frame is to be released
pStream
- CUDA stream on which release will be done.

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorUnknown

Description
Release the acquired image frame specified by pCudaResource to EGLStreamKHR.

See also:
cudaEGLStreamConsumerConnect, cudaEGLStreamConsumerDisconnect,
cudaEGLStreamConsumerAcquireFrame, cuEGLStreamConsumerReleaseFrame

__host__ cudaError_t
cudaEGLStreamProducerConnect(
cudaEglStreamConnection *conn, EGLStreamKHR
eglStream, EGLint width, EGLint height)
Connect CUDA to EGLStream as a producer.

Parameters
conn
- Pointer to the returned connection handle
eglStream
- EGLStreamKHR handle
width
- width of the image to be submitted to the stream

height
- height of the image to be submitted to the stream

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorUnknown

Description
Connect CUDA as a producer to EGLStreamKHR specified by stream.
The EGLStreamKHR is an EGL object that transfers a sequence of image frames from one API to another.

See also:
cudaEGLStreamProducerDisconnect, cudaEGLStreamProducerPresentFrame, cudaEGLStreamProducerReturnFrame, cuEGLStreamProducerConnect

__host__cudaError_t
cudaEGLStreamProducerDisconnect
cudaEglStreamConnection *conn)
Disconnect CUDA as a producer to EGLStream.

Parameters
conn
- Connection to disconnect.

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorUnknown

Description
Disconnect CUDA as a producer to EGLStreamKHR.

See also:
cudaEGLStreamProducerConnect, cudaEGLStreamProducerPresentFrame, cudaEGLStreamProducerReturnFrame, cuEGLStreamProducerDisconnect
__host__cudaError_t

cudaEGLStreamProducerPresentFrame
(cudaEglStreamConnection *conn, cudaEglFrame eglframe, cudaStream_t *pStream)

Present a CUDA eglFrame to the EGLStream with CUDA as a producer.

Parameters

- **conn**
  - Connection on which to present the CUDA array

- **eglframe**
  - CUDA Eglstream Proucer Frame handle to be sent to the consumer over EglStream.

- **pStream**
  - CUDA stream on which to present the frame.

Returns

- cudaSuccess
- cudaErrorInvalidValue
- cudaErrorUnknown

Description

The **cudaEglFrame** is defined as:

```c
typedef struct cudaEglFrame_st {
    union {
        cudaArray_t pArray[CUDA_EGL_MAX_PLANES];
        struct cudaPitchedPtr pPitch[CUDA_EGL_MAX_PLANES];
    } frame;
    cudaEglPlaneDesc planeDesc[CUDA_EGL_MAX_PLANES];
    unsigned int planeCount;
    cudaEglFrameType frameType;
    cudaEglColorFormat eglColorFormat;
} cudaEglFrame;
```

For **cudaEglFrame** of type **cudaEglFrameTypePitch**, the application may present sub-region of a memory allocation. In that case, **cudaPitchedPtr::ptr** will specify the start address of the sub-region in the allocation and **cudaEglPlaneDesc** will specify the dimensions of the sub-region.

See also:

- cudaEGLStreamProducerConnect, cudaEGLStreamProducerDisconnect,
- cudaEGLStreamProducerReturnFrame, cuEGLStreamProducerPresentFrame
__host__cudaError_t cudaEGLStreamProducerReturnFrame (cudaEglStreamConnection *conn, cudaEglFrame *eglframe, cudaStream_t *pStream)

Return the CUDA eglFrame to the EGLStream last released by the consumer.

Parameters

conn
  - Connection on which to present the CUDA array
eglframe
  - CUDA Eglstream Proucer Frame handle returned from the consumer over EglStream.
pStream
  - CUDA stream on which to return the frame.

Returns
cudaSuccess, cudaErrorLaunchTimeout, cudaErrorInvalidValue, cudaErrorUnknown

Description

This API can potentially return cudaErrorLaunchTimeout if the consumer has not returned a frame to EGL stream. If timeout is returned the application can retry.

See also:
cudaEGLStreamProducerConnect, cudaEGLStreamProducerDisconnect, cudaEGLStreamProducerPresentFrame, cuEGLStreamProducerReturnFrame

__host__cudaError_t cudaEventCreateFromEGLSync (cudaEvent_t *phEvent, EGLSyncKHR eglSync, unsigned int flags)

Creates an event from EGLSync object.

Parameters

phEvent
  - Returns newly created event
eglSync
  - Opaque handle to EGLSync object
flags
  - Event creation flags
Returns

\texttt{cudaSuccess, cudaErrorInitializationError, cudaErrorInvalidValue, cudaErrorLaunchFailure, cudaErrorMemoryAllocation}

Description

Creates an event \(*phEvent\) from an EGLSyncKHR \(eglSync\) with the flages specified via \(flags\). Valid flags include:

- \texttt{cudaEventDefault}: Default event creation flag.
- \texttt{cudaEventBlockingSync}: Specifies that the created event should use blocking synchronization. A CPU thread that uses \texttt{cudaEventSynchronize()} to wait on an event created with this flag will block until the event has actually been completed.

\texttt{cudaEventRecord} and TimingData are not supported for events created from EGLSync.

The EGLSyncKHR is an opaque handle to an EGL sync object. typedef void* EGLSyncKHR

See also:

\texttt{cudaEventQuery, cudaEventSynchronize, cudaEventDestroy}

\textbf{__host__cudaError_t}

cudaGraphicsEGLRegisterImage

\textbf{(cudaGraphicsResource **pCudaResource, EGLImageKHR image, unsigned int flags)}

Registers an EGL image.

Parameters

- \texttt{pCudaResource} - Pointer to the returned object handle
- \texttt{image} - An EGLImageKHR image which can be used to create target resource.
- \texttt{flags} - Map flags

Returns

\texttt{cudaSuccess, cudaErrorInvalidResourceHandle, cudaErrorInvalidValue, cudaErrorUnknown}
Description

Registers the EGLImageKHR specified by `image` for access by CUDA. A handle to the registered object is returned as `pCudaResource`. Additional Mapping/Un mapping is not required for the registered resource and `cudaGraphicsResourceGetMappedEglFrame` can be directly called on the `pCudaResource`.

The application will be responsible for synchronizing access to shared objects. The application must ensure that any pending operation which access the objects have completed before passing control to CUDA. This may be accomplished by issuing and waiting for `glFinish` command on all GL contexts (for OpenGL and likewise for other APIs). The application will be also responsible for ensuring that any pending operation on the registered CUDA resource has completed prior to executing subsequent commands in other APIs accessing the same memory objects. This can be accomplished by calling `cuCtxSynchronize` or `cuEventSynchronize` (preferably).

The surface’s intended usage is specified using `flags`, as follows:

- `cudaGraphicsRegisterFlagsNone`: Specifies no hints about how this resource will be used. It is therefore assumed that this resource will be read from and written to by CUDA. This is the default value.
- `cudaGraphicsRegisterFlagsReadOnly`: Specifies that CUDA will not write to this resource.
- `cudaGraphicsRegisterFlagsWriteDiscard`: Specifies that CUDA will not read from this resource and will write over the entire contents of the resource, so none of the data previously stored in the resource will be preserved.

The EGLImageKHR is an object which can be used to create EGLImage target resource. It is defined as a void pointer. typedef void* EGLImageKHR

See also:

__host__ cudaError_t

cudaGraphicsResourceGetMappedEglFrame

cudaEglFrame *eglFrame, cudaGraphicsResource_t resource, unsigned int index, unsigned int mipLevel)

Get an eglFrame through which to access a registered EGL graphics resource.

Parameters

**eglFrame**
- Returned eglFrame.

**resource**
- Registered resource to access.

**index**
- Index for cubemap surfaces.

**mipLevel**
- Mipmap level for the subresource to access.

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorUnknown

Description

Returns in *eglFrame an eglFrame pointer through which the registered graphics resource resource may be accessed. This API can only be called for EGL graphics resources.

The **cudaEglFrame** is defined as

```c
typedef struct cudaEglFrame_st {
    union {
        cudaMemcpy_t pArray[CUDA_EGL_MAX_PLANES];
        struct cudaMemcpy_t pPitch[CUDA_EGL_MAX_PLANES];
    } frame;
    cudaEglPlaneDesc planeDesc[CUDA_EGL_MAX_PLANES];
    unsigned int planeCount;
    cudaEglFrameType frameType;
    cudaEglColorFormat eglColorFormat;
} cudaEglFrame;
```

Note:

Note that in case of multiplanar *eglFrame, pitch of only first plane (unsigned int 
cudaEglPlaneDesc::pitch) is to be considered by the application.

See also:

6.24. Graphics Interoperability

This section describes the graphics interoperability functions of the CUDA runtime application programming interface.

```c
__host__cudaError_t cudaGraphicsMapResources(int count, cudaGraphicsResource_t *resources, cudaStream_t stream)
```

Map graphics resources for access by CUDA.

**Parameters**

- **count**
  - Number of resources to map
- **resources**
  - Resources to map for CUDA
- **stream**
  - Stream for synchronization

**Returns**

cudaSuccess, cudaErrorInvalidResourceHandle, cudaErrorUnknown

**Description**

Maps the count graphics resources in resources for access by CUDA.

The resources in resources may be accessed by CUDA until they are unmapped. The graphics API from which resources were registered should not access any resources while they are mapped by CUDA. If an application does so, the results are undefined.

This function provides the synchronization guarantee that any graphics calls issued before cudaGraphicsMapResources() will complete before any subsequent CUDA work issued in stream begins.

If resources contains any duplicate entries then cudaErrorInvalidResourceHandle is returned. If any of resources are presently mapped for access by CUDA then cudaErrorUnknown is returned.

**Note:**
This function uses standard default stream semantics.

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

Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.

Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

__host__cudaError_t
cudaGraphicsResourceGetMappedMipmappedArray
(cudaMipmappedArray_t *mipmappedArray, cudaGraphicsResource_t resource)

Get a mipmapped array through which to access a mapped graphics resource.

Parameters

mipmappedArray
  - Returned mipmapped array through which resource may be accessed

resource
  - Mapped resource to access

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorUnknown

Description

Returns in *mipmappedArray a mipmapped array through which the mapped graphics resource resource may be accessed. The value set in mipmappedArray may change every time that resource is mapped.

If resource is not a texture then it cannot be accessed via an array and cudaErrorUnknown is returned. If resource is not mapped then cudaErrorUnknown is returned.

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

Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

```c
__host__ cudaError_t
cudaGraphicsResourceGetMappedPointer (void **devPtr, size_t *size, cudaGraphicsResource_t resource)
```

Get an device pointer through which to access a mapped graphics resource.

**Parameters**

`devPtr`
- Returned pointer through which `resource` may be accessed

`size`
- Returned size of the buffer accessible starting at `devPtr`

`resource`
- Mapped resource to access

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorInvalidResourceHandle`, `cudaErrorUnknown`

**Description**

Returns in `devPtr` a pointer through which the mapped graphics resource `resource` may be accessed. Returns in `size` the size of the memory in bytes which may be accessed from that pointer. The value set in `devPtr` may change every time that `resource` is mapped.

If `resource` is not a buffer then it cannot be accessed via a pointer and `cudaErrorUnknown` is returned. If `resource` is not mapped then `cudaErrorUnknown` is returned.

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.

Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

__host__cudaError_t  
cudaGraphicsResourceSetMapFlags  
(cudaGraphicsResource_t resource, unsigned int flags)
Set usage flags for mapping a graphics resource.

Parameters

resource  
- Registered resource to set flags for

flags  
- Parameters for resource mapping

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle, cudaErrorUnknown,

Description

Set flags for mapping the graphics resource resource. Changes to flags will take effect the next time resource is mapped. The flags argument may be any of the following:

- cudaGraphicsMapFlagsNone: Specifies no hints about how resource will be used. It is therefore assumed that CUDA may read from or write to resource.
- cudaGraphicsMapFlagsReadOnly: Specifies that CUDA will not write to resource.
- cudaGraphicsMapFlagsWriteDiscard: Specifies CUDA will not read from resource and will write over the entire contents of resource, so none of the data previously stored in resource will be preserved.
If resource is presently mapped for access by CUDA then `cudaErrorUnknown` is returned. If flags is not one of the above values then `cudaErrorInvalidValue` is returned.

**Note:**
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaGraphicsMapResources`, `cuGraphicsResourceSetMapFlags`

```cpp
__host__cudaError_t
cudaGraphicsSubResourceGetMappedArray
(cudaArray_t *array, cudaGraphicsResource_t resource, unsigned int arrayIndex, unsigned int mipLevel)
```

Get an array through which to access a subresource of a mapped graphics resource.

**Parameters**

- **array**
  - Returned array through which a subresource of resource may be accessed
- **resource**
  - Mapped resource to access
- **arrayIndex**
  - Array index for array textures or cubemap face index as defined by `cudaGraphicsCubeFace` for cubemap textures for the subresource to access
- **mipLevel**
  - Mipmap level for the subresource to access

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorInvalidResourceHandle`, `cudaErrorUnknown`
Description

Returns in *array an array through which the subresource of the mapped graphics resource resource which corresponds to array index arrayIndex and mipmap level mipLevel may be accessed. The value set in array may change every time that resource is mapped.

If resource is not a texture then it cannot be accessed via an array and cudaErrorUnknown is returned. If arrayIndex is not a valid array index for resource then cudaErrorInvalidValue is returned. If mipLevel is not a valid mipmap level for resource then cudaErrorInvalidValue is returned. If resource is not mapped then cudaErrorUnknown is returned.

See also:


__host__cudaError_t cudaGraphicsUnmapResources
(int count, cudaGraphicsResource_t *resources,
cudaStream_t stream)

Unmap graphics resources.

Parameters

count
  - Number of resources to unmap

resources
  - Resources to unmap

stream
  - Stream for synchronization
Returns
- cudaSuccess
- cudaErrorInvalidResourceHandle
- cudaErrorUnknown

Description

Unmaps the count graphics resources in resources.

Once unmapped, the resources in resources may not be accessed by CUDA until they are mapped again.

This function provides the synchronization guarantee that any CUDA work issued in stream before `cudaGraphicsUnmapResources()` will complete before any subsequently issued graphics work begins.

If resources contains any duplicate entries then `cudaErrorInvalidResourceHandle` is returned. If any of resources are not presently mapped for access by CUDA then `cudaErrorUnknown` is returned.

Note:
- This function uses standard `default stream` semantics.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
- `cudaGraphicsMapResources`
- `cuGraphicsUnmapResources`

```c
__host__ cudaError_t
cudaGraphicsUnregisterResource
(cuGraphicsResource_t resource)
```

Unregisters a graphics resource for access by CUDA.

Parameters

- `resource`
  - Resource to unregister
Returns

cudaSuccess, cudaErrorInvalidResourceHandle, cudaErrorUnknown

Description

Unregisters the graphics resource resource so it is not accessible by CUDA unless registered again.

If resource is invalid then cudaErrorInvalidResourceHandle is returned.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.
- Use of the handle after this call is undefined behavior.

See also:


6.25. Texture Object Management

This section describes the low level texture object management functions of the CUDA runtime application programming interface. The texture object API is only supported on devices of compute capability 3.0 or higher.
__host__ cudaCreateChannelDesc (int x, int y, int z, int w, cudaChannelFormatKind f)

Returns a channel descriptor using the specified format.

Parameters
x
- X component
y
- Y component
z
- Z component
w
- W component
f
- Channel format

Returns
Channel descriptor with format f

Description

Returns a channel descriptor with format f and number of bits of each component x, y, z, and w. The cudaChannelFormatDesc is defined as:

```c
struct cudaChannelFormatDesc {
    int x, y, z, w;
    enum cudaChannelFormatKind f;
};
```

where cudaChannelFormatKind is one of cudaChannelFormatKindSigned, cudaChannelFormatKindUnsigned, or cudaChannelFormatKindFloat.

See also:
cudaCreateChannelDesc (C++ API), cudaGetChannelDesc, cudaCreateTextureObject, cudaCreateSurfaceObject
__host__ cudaError_t cudaCreateTextureObject (cudaTextureObject_t *pTexObject, const cudaResourceDesc *pResDesc, const cudaTextureDesc *pTexDesc, const cudaResourceViewDesc *pResViewDesc)

Creates a texture object.

Parameters

pTexObject
- Texture object to create

pResDesc
- Resource descriptor

pTexDesc
- Texture descriptor

pResViewDesc
- Resource view descriptor

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Creates a texture object and returns it in pTexObject. pResDesc describes the data to texture from. pTexDesc describes how the data should be sampled. pResViewDesc is an optional argument that specifies an alternate format for the data described by pResDesc, and also describes the subresource region to restrict access to when texturing. pResViewDesc can only be specified if the type of resource is a CUDA array or a CUDA mipmapped array.

Texture objects are only supported on devices of compute capability 3.0 or higher. Additionally, a texture object is an opaque value, and, as such, should only be accessed through CUDA API calls.

The cudaResourceDesc structure is defined as:

```c
struct cudaResourceDesc {
    enum cudaResourceType
        resType;

    union {
        struct {
            cudaArray_t
                array;
        }
        array;
    }

    struct {
        cudaMipmappedArray_t
            mipmap;
    }

    cudaResourceDesc();
    ~cudaResourceDesc();
    cudaError_t cudaResourceDescInitFromMem(cudaResourceDesc *desc, void *mem);
    cudaError_t cudaResourceDescInitFromTexture(cudaResourceDesc *desc, cudaTextureObject_t *texture);
    cudaError_t cudaResourceDescInitFromMipmappedArray(cudaResourceDesc *desc, cudaMipmappedArray_t *mmap);
    cudaError_t cudaResourceDescInitFromDevice(cudaResourceDesc *desc, cudaTextureObject_t *texture);
    cudaError_t cudaResourceDescInitFromCubin(cudaResourceDesc *desc, const char *cubin_text);
};
```
where:

- `cudaResourceDesc::resType` specifies the type of resource to texture from.
  CUsresourceType is defined as:

```c
enum cudaResourceType {
    cudaResourceTypeArray = 0x00,
    cudaResourceTypeMipmappedArray = 0x01,
    cudaResourceTypeLinear = 0x02,
    cudaResourceTypePitch2D = 0x03
};
```

If `cudaResourceDesc::resType` is set to `cudaResourceTypeArray`, `cudaResourceDesc::res::array::array` must be set to a valid CUDA array handle.

If `cudaResourceDesc::resType` is set to `cudaResourceTypeMipmappedArray`, `cudaResourceDesc::res::mipmap::mipmap` must be set to a valid CUDA mipmapped array handle and `cudaTextureDesc::normalizedCoords` must be set to true.

If `cudaResourceDesc::resType` is set to `cudaResourceTypeLinear`, `cudaResourceDesc::res::linear::devPtr` must be set to a valid device pointer, that is aligned to `cudaDeviceProp::textureAlignment`, `cudaResourceDesc::res::linear::desc` describes the format and the number of components per array element. `cudaResourceDesc::res::linear::sizeInBytes` specifies the size of the array in bytes. The total number of elements in the linear address range cannot exceed `cudaDeviceProp::maxTexture1DLinear[0]`. The number of elements is computed as `(sizeInBytes / sizeof(desc))`.

If `cudaResourceDesc::resType` is set to `cudaResourceTypePitch2D`, `cudaResourceDesc::res::pitch2D::devPtr` must be set to a valid device pointer, that is aligned to `cudaDeviceProp::textureAlignment`, `cudaResourceDesc::res::pitch2D::desc` describes the format and the number of components per array element. `cudaResourceDesc::res::pitch2D::width` and `cudaResourceDesc::res::pitch2D::height` specify the width and height of the array in elements, and cannot exceed `cudaDeviceProp::maxTexture2DLinear[0]` and `cudaDeviceProp::maxTexture2DLinear[1]` respectively. `cudaResourceDesc::res::pitch2D::pitchInBytes` specifies the pitch between two
rows in bytes and has to be aligned to `cudaDeviceProp::texturePitchAlignment`. Pitch cannot exceed `cudaDeviceProp::maxTexture2DLinear[2].`

The `cudaTextureDesc` struct is defined as

```
struct cudaTextureDesc {
    enum cudaTextureAddressMode addressMode[3];
    enum cudaTextureFilterMode filterMode;
    enum cudaTextureReadMode readMode;
    int sRGB;
    float borderColor[4];
    int normalizedCoords;
    unsigned int maxAnisotropy;
    enum cudaTextureFilterMode mipmapFilterMode;
    float mipmapLevelBias;
    float minMipmapLevelClamp;
    float maxMipmapLevelClamp;
    int disableTrilinearOptimization;
    int seamlessCubemap;
};
```

where

- `cudaTextureDesc::addressMode` specifies the addressing mode for each dimension of the texture data. `cudaTextureAddressMode` is defined as:

```
enum cudaTextureAddressMode {
    cudaAddressModeWrap = 0,
    cudaAddressModeClamp = 1,
    cudaAddressModeMirror = 2,
    cudaAddressModeBorder = 3
};
```

This is ignored if `cudaResourceDesc::resType` is `cudaResourceTypeLinear`. Also, if `cudaTextureDesc::normalizedCoords` is set to zero, `cudaAddressModeWrap` and `cudaAddressModeMirror` won’t be supported and will be switched to `cudaAddressModeClamp`.

- `cudaTextureDesc::filterMode` specifies the filtering mode to be used when fetching from the texture. `cudaTextureFilterMode` is defined as:

```
enum cudaTextureFilterMode {
    cudaFilterModePoint = 0,
    cudaFilterModeLinear = 1
};
```

This is ignored if `cudaResourceDesc::resType` is `cudaResourceTypeLinear`.

- `cudaTextureDesc::readMode` specifies whether integer data should be converted to floating point or not. `cudaTextureReadMode` is defined as:

```
enum cudaTextureReadMode {
    cudaReadModeElementType = 0,
    cudaReadModeNormalizedFloat = 1
};
```
Note that this applies only to 8-bit and 16-bit integer formats. 32-bit integer format would not be promoted, regardless of whether or not this `cudaTextureDesc::readMode` is set `cudaReadModeNormalizedFloat` is specified.

- `cudaTextureDesc::sRGB` specifies whether sRGB to linear conversion should be performed during texture fetch.
- `cudaTextureDesc::borderColor` specifies the float values of color. where: `cudaTextureDesc::borderColor[0]` contains value of ‘R’, `cudaTextureDesc::borderColor[1]` contains value of ‘G’, `cudaTextureDesc::borderColor[2]` contains value of ‘B’, `cudaTextureDesc::borderColor[3]` contains value of ‘A’. Note that application using integer border color values will need to `<reinterpret_cast>` these values to float. The values are set only when the addressing mode specified by `cudaTextureDesc::addressMode` is `cudaAddressModeBorder`.
- `cudaTextureDesc::normalizedCoords` specifies whether the texture coordinates will be normalized or not.
- `cudaTextureDesc::maxAnisotropy` specifies the maximum anistropy ratio to be used when doing anisotropic filtering. This value will be clamped to the range [1,16].
- `cudaTextureDesc::mipmapFilterMode` specifies the filter mode when the calculated mipmap level lies between two defined mipmap levels.
- `cudaTextureDesc::mipmapLevelBias` specifies the offset to be applied to the calculated mipmap level.
- `cudaTextureDesc::minMipmapLevelClamp` specifies the lower end of the mipmap level range to clamp access to.
- `cudaTextureDesc::maxMipmapLevelClamp` specifies the upper end of the mipmap level range to clamp access to.
- `cudaTextureDesc::disableTrilinearOptimization` specifies whether the trilinear filtering optimizations will be disabled.
- `cudaTextureDesc::seamlessCubemap` specifies whether seamless cube map filtering is enabled. This flag can only be specified if the underlying resource is a CUDA array or a CUDA mipmapped array that was created with the flag `cudaArrayCubemap`. When seamless cube map filtering is enabled, texture address modes specified by `cudaTextureDesc::addressMode` are ignored. Instead, if the `cudaTextureDesc::filterMode` is set to `cudaFilterModePoint` the address mode `cudaAddressModeClamp` will be applied for all dimensions. If the `cudaTextureDesc::filterMode` is set to `cudaFilterModeLinear` seamless cube map filtering will be performed when sampling along the cube face borders.

The `cudaResourceViewDesc` struct is defined as

```c++
struct cudaResourceViewDesc {
```

enum cudaResourceViewFormat {
    format,
    size_t width,
    size_t height,
    size_t depth,
    unsigned int firstMipmapLevel,
    unsigned int lastMipmapLevel,
    unsigned int firstLayer,
    unsigned int lastLayer;
};

where:

- **cudaResourceViewDesc::format** specifies how the data contained in the CUDA array or CUDA mipmapped array should be interpreted. Note that this can incur a change in size of the texture data. If the resource view format is a block compressed format, then the underlying CUDA array or CUDA mipmapped array has to have a 32-bit unsigned integer format with 2 or 4 channels, depending on the block compressed format. For ex., BC1 and BC4 require the underlying CUDA array to have a 32-bit unsigned int with 2 channels. The other BC formats require the underlying resource to have the same 32-bit unsigned int format but with 4 channels.

- **cudaResourceViewDesc::width** specifies the new width of the texture data. If the resource view format is a block compressed format, this value has to be 4 times the original width of the resource. For non block compressed formats, this value has to be equal to that of the original resource.

- **cudaResourceViewDesc::height** specifies the new height of the texture data. If the resource view format is a block compressed format, this value has to be 4 times the original height of the resource. For non block compressed formats, this value has to be equal to that of the original resource.

- **cudaResourceViewDesc::depth** specifies the new depth of the texture data. This value has to be equal to that of the original resource.

- **cudaResourceViewDesc::firstMipmapLevel** specifies the most detailed mipmap level. This will be the new mipmap level zero. For non-mipmapped resources, this value has to be zero. **cudaTextureDesc::minMipmapLevelClamp** and **cudaTextureDesc::maxMipmapLevelClamp** will be relative to this value. For ex., if the firstMipmapLevel is set to 2, and a minMipmapLevelClamp of 1.2 is specified, then the actual minimum mipmap level clamp will be 3.2.

- **cudaResourceViewDesc::lastMipmapLevel** specifies the least detailed mipmap level. For non-mipmapped resources, this value has to be zero.

- **cudaResourceViewDesc::firstLayer** specifies the first layer index for layered textures. This will be the new layer zero. For non-layered resources, this value has to be zero.

- **cudaResourceViewDesc::lastLayer** specifies the last layer index for layered textures. For non-layered resources, this value has to be zero.
**__host__cudaError_t cudaDestroyTextureObject (cudaTextureObject_t texObject)**

Destroys a texture object.

**Parameters**

- `texObject` - Texture object to destroy

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`

**Description**

Destroys the texture object specified by `texObject`.

**Note:**

- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.
- Use of the handle after this call is undefined behavior.

**See also:**

`cudaDestroyTextureObject`, `cuTexObjectCreate`
cudaCreateTextureObject, cuTexObjectDestroy

```c
__host__ cudaError_t cudaGetChannelDesc
(cudaChannelFormatDesc *desc, cudaArray_const_t array)
```

Get the channel descriptor of an array.

**Parameters**

- `desc` - Channel format
- `array` - Memory array on device

**Returns**

- `cudaSuccess`, `cudaErrorInvalidValue`

**Description**

Returns in `desc` the channel descriptor of the CUDA array `array`.

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**

- `cudaCreateChannelDesc (C API)`, `cudaCreateTextureObject`, `cudaCreateSurfaceObject`
__host__ cudaError_t
cudaGetTextureObjectResourceDesc
(cudaResourceDesc *pResDesc, cudaTextureObject_t texObject)

Returns a texture object’s resource descriptor.

Parameters

pResDesc
- Resource descriptor
texObject
- Texture object

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Returns the resource descriptor for the texture object specified by texObject.

Note:

- Note that this function may also return cudaErrorInitializationError,
cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal
CUDA RT state.

- Note that as specified by cudaStreamAddCallback no CUDA function may be called
from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a
diagnostic in such case.

See also:
cudaCreateTextureObject, cuTexObjectGetResourceDesc
__host__ cudaError_t
__host__ cudaGetTextureObjectResourceViewDesc
(kernel) *pResViewDesc, 
cudaTextureObject_t texObject)

Returns a texture object’s resource view descriptor.

Parameters

pResViewDesc
- Resource view descriptor

texObject
- Texture object

Returns

cudaSuccess, cudaErrorInvalidValue

Description

Returns the resource view descriptor for the texture object specified by texObject. If no resource view was specified, cudaErrorInvalidValue is returned.

Note:

- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.

- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaCreateTextureObject, cuTexObjectGetResourceViewDesc
__host__ cudaError_t
(cudaGetTextureObjectTextureDesc (cudaTextureDesc *pTexDesc, cudaTextureObject_t texObject)

Returns a texture object’s texture descriptor.

Parameters

pTexDesc
- Texture descriptor
texObject
- Texture object

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Returns the texture descriptor for the texture object specified by texObject.

Note:

- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
ccudaCreateTextureObject, cuTexObjectGetTextureDesc


This section describes the low level texture object management functions of the CUDA runtime application programming interface. The surface object API is only supported on devices of compute capability 3.0 or higher.
__host__ cudaError_t cudaCreateSurfaceObject (cudaSurfaceObject_t *pSurfObject, const cudaResourceDesc *pResDesc)

Creates a surface object.

Parameters

pSurfObject
- Surface object to create

pResDesc
- Resource descriptor

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidChannelDescriptor,
cudaErrorInvalidResourceHandle

Description

Creates a surface object and returns it in pSurfObject. pResDesc describes the data to perform surface load/stores on. cudaResourceDesc::resType must be cudaResourceTypeArray and cudaResourceDesc::res::array::array must be set to a valid CUDA array handle.

Surface objects are only supported on devices of compute capability 3.0 or higher. Additionally, a surface object is an opaque value, and, as such, should only be accessed through CUDA API calls.

Note:
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaDestroySurfaceObject, cuSurfObjectCreate
__host__ cudaError_t cudaDestroySurfaceObject (cudaSurfaceObject_t surfObject)

Destroys a surface object.

Parameters
surfObject
- Surface object to destroy

Returns
cudaSuccess, cudaErrorInvalidValue

Description
Destroys the surface object specified by surfObject.

Note:
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.
- Use of the handle after this call is undefined behavior.

See also:
cudaCreateSurfaceObject, cuSurfObjectDestroy
__host__ cudaError_t
cudaGetSurfaceObjectResourceDesc
(cudaResourceDesc *pResDesc, cudaSurfaceObject_t surfObject)

Returns a surface object’s resource descriptor

Returns the resource descriptor for the surface object specified by surfObject.

Parameters

pResDesc
- Resource descriptor

surfObject
- Surface object

Returns

cudaSuccess, cudaErrorInvalidValue

Description

Note:

- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.

- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaCreateSurfaceObject, cuSurfObjectGetResourceDesc

6.27. Version Management
__host__cudaError_t cudaDriverGetVersion (int *driverVersion)

Returns the latest version of CUDA supported by the driver.

Parameters

driverVersion
- Returns the CUDA driver version.

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Returns in *driverVersion the latest version of CUDA supported by the driver. The version is returned as \([1000 \text{ major } + 10 \text{ minor}]\). For example, CUDA 9.2 would be represented by 9020. If no driver is installed, then 0 is returned as the driver version.

This function automatically returns cudaErrorInvalidValue if driverVersion is NULL.

Note:

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

➤ Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.

➤ Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaRuntimeGetVersion, cuDriverGetVersion

__host____device__cudaError_t cudaRuntimeGetVersion (int *runtimeVersion)

Returns the CUDA Runtime version.

Parameters

runtimeVersion
- Returns the CUDA Runtime version.
Module 6.28. Graph Management

This section describes the graph management functions of CUDA runtime application programming interface.

Returns

cudaSuccess, cudaErrorInvalidValue

Description

Returns in *runtimeVersion the version number of the current CUDA Runtime instance. The version is returned as (1000 major + 10 minor). For example, CUDA 9.2 would be represented by 9020.

As of CUDA 12.0, this function no longer initializes CUDA. The purpose of this API is solely to return a compile-time constant stating the CUDA Toolkit version in the above format.

This function automatically returns cudaErrorInvalidValue if the runtimeVersion argument is NULL.

Note:

- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaDriverGetVersion, cuDriverGetVersion


```c
__host__ cudaError_t
cudaDeviceGetGraphMemAttribute (int device, cudaGraphMemAttributeType attr, void *value)
```

Query asynchronous allocation attributes related to graphs.

**Parameters**

- **device**
  - Specifies the scope of the query
- **attr**
  - attribute to get
- **value**
  - retrieved value

**Returns**

cudaSuccess, cudaErrorInvalidDevice

**Description**

Valid attributes are:

- **cudaGraphMemAttrUsedMemCurrent**: Amount of memory, in bytes, currently associated with graphs
- **cudaGraphMemAttrUsedMemHigh**: High watermark of memory, in bytes, associated with graphs since the last time it was reset. High watermark can only be reset to zero.
- **cudaGraphMemAttrReservedMemCurrent**: Amount of memory, in bytes, currently allocated for use by the CUDA graphs asynchronous allocator.
- **cudaGraphMemAttrReservedMemHigh**: High watermark of memory, in bytes, currently allocated for use by the CUDA graphs asynchronous allocator.

**Note:**

- Graph objects are not threadsafe. [More here](#).
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
See also:

cudaDeviceSetGraphMemAttribute, cudaGraphAddMemAllocNode, cudaGraphAddMemFreeNode, cudaDeviceGraphMemTrim, cudaMallocAsync, cudaFreeAsync

__host__cudaError_t cudaDeviceGraphMemTrim (int device)

Free unused memory that was cached on the specified device for use with graphs back to the OS.

Parameters

device
- The device for which cached memory should be freed.

Returns

cudaSuccess, cudaErrorInvalidValue

Description

Blocks which are not in use by a graph that is either currently executing or scheduled to execute are freed back to the operating system.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphAddMemAllocNode, cudaGraphAddMemFreeNode, cudaDeviceGetGraphMemAttribute, cudaDeviceSetGraphMemAttribute, cudaMallocAsync, cudaFreeAsync

__host__ cudaError_t
cudaDeviceSetGraphMemAttribute (int device, cudaGraphMemAttributeType attr, void *value)

Set asynchronous allocation attributes related to graphs.

Parameters

device
  - Specifies the scope of the query
attr
  - attribute to get
value
  - pointer to value to set

Returns

cudaSuccess, cudaErrorInvalidDevice

Description

Valid attributes are:

- cudaGraphMemAttrUsedMemHigh: High watermark of memory, in bytes, associated with graphs since the last time it was reset. High watermark can only be reset to zero.
- cudaGraphMemAttrReservedMemHigh: High watermark of memory, in bytes, currently allocated for use by the CUDA graphs asynchronous allocator.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotAllowed may, but is not guaranteed to, be returned as a diagnostic in such case.
See also:
cudaDeviceGetGraphMemAttribute, cudaGraphAddMemAllocNode,
cudaGraphAddMemFreeNode, cudaDeviceGraphMemTrim, cudaMallocAsync, cudaFreeAsync

__device__ cudaGraphExec_t
cudaGetCurrentGraphExec (void)
Get the currently running device graph id.

Returns
Returns the current device graph id, 0 if the call is outside of a device graph.

Description
Get the currently running device graph id.

See also:
cudaLaunchDevice

__host__ cudaError_t cudaGraphAddChildGraphNode
(cudaGraphNode_t *pGraphNode, cudaGraph_t graph,
const cudaGraphNode_t *pDependencies, size_t
numDependencies, cudaGraph_t childGraph)
Creates a child graph node and adds it to a graph.

Parameters
pGraphNode
  - Returns newly created node
graph
  - Graph to which to add the node
pDependencies
  - Dependencies of the node
numDependencies
  - Number of dependencies
childGraph
  - The graph to clone into this node

Returns
cudaSuccess, cudaErrorInvalidValue
**Description**

Creates a new node which executes an embedded graph, and adds it to graph with `numDependencies` dependencies specified via `pDependencies`. It is possible for `numDependencies` to be 0, in which case the node will be placed at the root of the graph. `pDependencies` may not have any duplicate entries. A handle to the new node will be returned in `pGraphNode`.

If `hGraph` contains allocation or free nodes, this call will return an error.

The node executes an embedded child graph. The child graph is cloned in this call.

**Note:**

- Graph objects are not threadsafe. [More here.](#)
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**

`cudaGraphChildGraphNodeGetGraph`, `cudaGraphCreate`, `cudaGraphDestroyNode`, `cudaGraphAddEmptyNode`, `cudaGraphAddKernelNode`, `cudaGraphAddHostNode`, `cudaGraphAddMemcpyNode`, `cudaGraphAddMemsetNode`, `cudaGraphClone`

```c
__host__ cudaError_t cudaGraphAddDependencies (cudaGraph_t graph, const cudaGraphNode_t *from, const cudaGraphNode_t *to, size_t numDependencies)
```

Adds dependency edges to a graph.

**Parameters**

- `graph`
  - Graph to which dependencies are added
- `from`
  - Array of nodes that provide the dependencies
to
- Array of dependent nodes
numDependencies
- Number of dependencies to be added

Returns
cudaSuccess, cudaErrorInvalidValue

Description
The number of dependencies to be added is defined by numDependencies. Elements in pFrom and pTo at corresponding indices define a dependency. Each node in pFrom and pTo must belong to graph.

If numDependencies is 0, elements in pFrom and pTo will be ignored. Specifying an existing dependency will return an error.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphRemoveDependencies, cudaGraphGetEdges, cudaGraphNodeGetDependencies, cudaGraphNodeGetDependentNodes
__host__ cudaError_t cudaGraphAddEmptyNode (cudaGraphNode_t *pGraphNode, cudaGraph_t graph, const cudaGraphNode_t *pDependencies, size_t numDependencies)
Creates an empty node and adds it to a graph.

Parameters

pGraphNode
- Returns newly created node

data
- Graph to which to add the node

pDependencies
- Dependencies of the node

numDependencies
- Number of dependencies

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Creates a new node which performs no operation, and adds it to graph with
numDependencies dependencies specified via pDependencies. It is possible for
numDependencies to be 0, in which case the node will be placed at the root of the graph.
pDependencies may not have any duplicate entries. A handle to the new node will be
returned in pGraphNode.

An empty node performs no operation during execution, but can be used for transitive
ordering. For example, a phased execution graph with 2 groups of n nodes with a barrier
between them can be represented using an empty node and 2*n dependency edges, rather
than no empty node and n^2 dependency edges.

Note:

- Graph objects are not threadsafe. More here.

- Note that this function may also return cudaErrorInitializationError,
cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal
CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaGraphCreate`, `cudaGraphDestroyNode`, `cudaGraphAddChildGraphNode`,
`cudaGraphAddKernelNode`, `cudaGraphAddHostNode`, `cudaGraphAddMemcpyNode`,
`cudaGraphAddMemsetNode`

```c
__host__cudaError_t
cudaGraphAddEventRecordNode (cudaGraphNode_t *pGraphNode, cudaGraph_t graph, const
cudaGraphNode_t *pDependencies, size_t numDependencies, cudaEvent_t event)
```

Creates an event record node and adds it to a graph.

**Parameters**

- `pGraphNode`
- `graph`
- `pDependencies`
- `numDependencies`
  - Number of dependencies
- `event`
  - Event for the node

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`

**Description**

Creates a new event record node and adds it to `hGraph` with `numDependencies` dependencies specified via `dependencies` and event specified in `event`. It is possible for `numDependencies` to be 0, in which case the node will be placed at the root of the graph. `dependencies` may not have any duplicate entries. A handle to the new node will be returned in `pGraphNode`.

Each launch of the graph will record `event` to capture execution of the node’s dependencies. These nodes may not be used in loops or conditionals.
Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaGraphAddEventWaitNode, cudaEventRecordWithFlags, cudaStreamWaitEvent, cudaGraphCreate, cudaGraphDestroyNode, cudaGraphAddChildGraphNode, cudaGraphAddEmptyNode, cudaGraphAddKernelNode, cudaGraphAddMemcpyNode, cudaGraphAddMemsetNode

```c
__host__ cudaError_t cudaGraphAddEventWaitNode
(cudaGraphNode_t *pGraphNode, cudaGraph_t graph, const cudaGraphNode_t *pDependencies, size_t numDependencies, cudaEvent_t event)
```

Creates an event wait node and adds it to a graph.

**Parameters**

- **pGraphNode**
  - graph
- **pDependencies**
- **numDependencies**
  - Number of dependencies
- **event**
  - Event for the node

**Returns**

cudaSuccess, cudaErrorInvalidValue
Description

Creates a new event wait node and adds it to hGraph with numDependencies dependencies specified via dependencies and event specified in event. It is possible for numDependencies to be 0, in which case the node will be placed at the root of the graph. dependencies may not have any duplicate entries. A handle to the new node will be returned in phGraphNode.

The graph node will wait for all work captured in event. See cuEventRecord() for details on what is captured by an event. The synchronization will be performed efficiently on the device when applicable. event may be from a different context or device than the launch stream.

These nodes may not be used in loops or conditionals.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphAddEventRecordNode, cudaEventRecordWithFlags, cudaStreamWaitEvent, cudaGraphCreate, cudaGraphDestroyNode, cudaGraphAddChildGraphNode, cudaGraphAddEmptyNode, cudaGraphAddKernelNode, cudaGraphAddMemcpyNode, cudaGraphAddMemsetNode
__host__ cudaError_t
cudaGraphAddExternalSemaphoresSignalNode
cudaGraphNode_t *pGraphNode,
cudaGraph_t graph, const cudaGraphNode_t
*pDependencies, size_t numDependencies, const
cudaExternalSemaphoreSignalNodeParams
*nodeParams)

Creates an external semaphore signal node and adds it to a graph.

Parameters

pGraphNode
  - Returns newly created node
graph
  - Graph to which to add the node
pDependencies
  - Dependencies of the node
numDependencies
  - Number of dependencies
nodeParams
  - Parameters for the node

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Creates a new external semaphore signal node and adds it to graph with numDependencies dependencies specified via dependencies and arguments specified in nodeParams. It is possible for numDependencies to be 0, in which case the node will be placed at the root of the graph. dependencies may not have any duplicate entries. A handle to the new node will be returned in pGraphNode.

Performs a signal operation on a set of externally allocated semaphore objects when the node is launched. The operation(s) will occur after all of the node’s dependencies have completed.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
- `cudaGraphExternalSemaphoresSignalNodeGetParams`
- `cudaGraphExternalSemaphoresSignalNodeSetParams`
- `cudaGraphExecExternalSemaphoresSignalNodeSetParams`
- `cudaGraphAddExternalSemaphoresWaitNode`
- `cudaImportExternalSemaphore`
- `cudaSignalExternalSemaphoresAsync`
- `cudaWaitExternalSemaphoresAsync`
- `cudaGraphCreate`
- `cudaGraphDestroyNode`
- `cudaGraphAddEventRecordNode`
- `cudaGraphAddEventWaitNode`
- `cudaGraphAddChildGraphNode`
- `cudaGraphAddEmptyNode`
- `cudaGraphAddKernelNode`
- `cudaGraphAddMemcpyNode`
- `cudaGraphAddMemsetNode`

```c
__host__ cudaError_t
cudaGraphAddExternalSemaphoresWaitNode(
cudaGraphNode_t *pGraphNode,
cudaGraph_t graph, const cudaGraphNode_t *pDependencies,
size_t numDependencies,
const cudaExternalSemaphoreWaitNodeParams *nodeParams)
```

Creates an external semaphore wait node and adds it to a graph.

**Parameters**

- `pGraphNode`
  - Returns newly created node
- `graph`
  - Graph to which to add the node
- `pDependencies`
  - Dependencies of the node
- `numDependencies`
  - Number of dependencies
- `nodeParams`
  - Parameters for the node
Returns

cudaSuccess, cudaErrorInvalidValue

Description

Creates a new external semaphore wait node and adds it to the graph with `numDependencies` dependencies specified via `dependencies` and arguments specified in `nodeParams`. It is possible for `numDependencies` to be 0, in which case the node will be placed at the root of the graph. `dependencies` may not have any duplicate entries. A handle to the new node will be returned in `pGraphNode`.

Performs a wait operation on a set of externally allocated semaphore objects when the node is launched. The node’s dependencies will not be launched until the wait operation has completed.

Note:

- Graph objects are not threadsafe. [More here.](#)
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaGraphExternalSemaphoresWaitNodeGetParams,
cudaGraphExternalSemaphoresWaitNodeSetParams,
cudaGraphExecExternalSemaphoresWaitNodeSetParams,
cudaGraphAddExternalSemaphoresSignalNode, cudaImportExternalSemaphore,
cudaSignalExternalSemaphoresAsync, cudaWaitExternalSemaphoresAsync,
cudaGraphCreate, cudaGraphDestroyNode, cudaGraphAddEventRecordNode,
cudaGraphAddEventWaitNode, cudaGraphAddChildGraphNode, cudaGraphAddEmptyNode,
cudaGraphAddKernelNode, cudaGraphAddMemcpyNode, cudaGraphAddMemsetNode
__host__ cudaError_t cudaGraphAddHostNode (cudaGraphNode_t *pGraphNode, cudaGraph_t graph, const cudaGraphNode_t *pDependencies, size_t numDependencies, const cudaHostNodeParams *pNodeParams)
Creates a host execution node and adds it to a graph.

Parameters

pGraphNode
- Returns newly created node

graph
- Graph to which to add the node

pDependencies
- Dependencies of the node

numDependencies
- Number of dependencies

pNodeParams
- Parameters for the host node

Returns

cudaSuccess, cudaErrorNotSupported, cudaErrorInvalidValue

Description

Creates a new CPU execution node and adds it to graph with numDependencies dependencies specified via pDependencies and arguments specified in pNodeParams. It is possible for numDependencies to be 0, in which case the node will be placed at the root of the graph. pDependencies may not have any duplicate entries. A handle to the new node will be returned in pGraphNode.

When the graph is launched, the node will invoke the specified CPU function. Host nodes are not supported under MPS with pre-Volta GPUs.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaLaunchHostFunc`, `cudaGraphHostNodeGetParams`, `cudaGraphHostNodeSetParams`, `cudaGraphCreate`, `cudaGraphDestroyNode`, `cudaGraphAddChildGraphNode`, `cudaGraphAddEmptyNode`, `cudaGraphAddKernelNode`, `cudaGraphAddMemcpyNode`, `cudaGraphAddMemsetNode`

```c
__host__ cudaError_t cudaGraphAddKernelNode(
cudaGraphNode_t *pGraphNode, cudaGraph_t graph,
const cudaGraphNode_t *pDependencies, size_t numDependencies,
const cudaKernelNodeParams *pNodeParams)
```

Creates a kernel execution node and adds it to a graph.

**Parameters**

- **pGraphNode**
  - Returns newly created node
- **graph**
  - Graph to which to add the node
- **pDependencies**
  - Dependencies of the node
- **numDependencies**
  - Number of dependencies
- **pNodeParams**
  - Parameters for the GPU execution node

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorInvalidDeviceFunction`

**Description**

Creates a new kernel execution node and adds it to graph with `numDependencies` dependencies specified via `pDependencies` and arguments specified in `pNodeParams`. It is possible for `numDependencies` to be 0, in which case the node will be placed at the root of the graph.
the graph. pDependencies may not have any duplicate entries. A handle to the new node will be returned in pGraphNode.

The `cudaKernelNodeParams` structure is defined as:

```c
struct cudaKernelNodeParams
{
    void* func;
    dim3 blockDim;
    unsigned int sharedMemBytes;
    void **kernelParams;
    void **extra;
};
```

When the graph is launched, the node will invoke kernel `func` on a `(gridDim.x x blockDim.x x blockDim.y x blockDim.z)` grid of blocks. Each block contains `(blockDim.x x blockDim.y x blockDim.z)` threads.

`sharedMem` sets the amount of dynamic shared memory that will be available to each thread block.

Kernel parameters to `func` can be specified in one of two ways:

1) Kernel parameters can be specified via `kernelParams`. If the kernel has `N` parameters, then `kernelParams` needs to be an array of `N` pointers. Each pointer, from `kernelParams[0]` to `kernelParams[N-1]`, points to the region of memory from which the actual parameter will be copied. The number of kernel parameters and their offsets and sizes do not need to be specified as that information is retrieved directly from the kernel’s image.

2) Kernel parameters can also be packaged by the application into a single buffer that is passed in via `extra`. This places the burden on the application of knowing each kernel parameter’s size and alignment/padding within the buffer. The `extra` parameter exists to allow this function to take additional less commonly used arguments. `extra` specifies a list of names of extra settings and their corresponding values. Each extra setting name is immediately followed by the corresponding value. The list must be terminated with either `NULL` or `CU_LAUNCH_PARAM_END`.

- `CU_LAUNCH_PARAM_END`, which indicates the end of the `extra` array;
- `CU_LAUNCH_PARAM_BUFFER_POINTER`, which specifies that the next value in `extra` will be a pointer to a buffer containing all the kernel parameters for launching kernel `func`;
- `CU_LAUNCH_PARAM_BUFFER_SIZE`, which specifies that the next value in `extra` will be a pointer to a `size_t` containing the size of the buffer specified with `CU_LAUNCH_PARAM_BUFFER_POINTER`;

The error `cudaErrorInvalidValue` will be returned if kernel parameters are specified with both `kernelParams` and `extra` (i.e. both `kernelParams` and `extra` are non-NULL).
The `kernelParams` or extra array, as well as the argument values it points to, are copied during this call.

**Note:**

Kernels launched using graphs must not use texture and surface references. Reading or writing through any texture or surface reference is undefined behavior. This restriction does not apply to texture and surface objects.

**Note:**

- Graph objects are not threadsafe. [More here.](#)
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaLaunchKernel`, `cudaGraphKernelNodeGetParams`, `cudaGraphKernelNodeSetParams`, `cudaGraphCreate`, `cudaGraphDestroyNode`, `cudaGraphAddChildGraphNode`, `cudaGraphAddEmptyNode`, `cudaGraphAddHostNode`, `cudaGraphAddMemcpyNode`, `cudaGraphAddMemsetNode`, `cudaGraphAddMemAllocNode`

```c
__host__ cudaError_t cudaGraphAddMemAllocNode (cudaGraphNode_t *pGraphNode, cudaGraph_t graph, const cudaGraphNode_t *pDependencies, size_t numDependencies, cudaMemAllocNodeParams *nodeParams)
```

Creates an allocation node and adds it to a graph.

**Parameters**

`pGraphNode`
- Returns newly created node

`graph`
- Graph to which to add the node
**pDependencies**
- Dependencies of the node

**numDependencies**
- Number of dependencies

**nodeParams**
- Parameters for the node

**Returns**
- `cudaSuccess`, `cudaErrorCudartUnloading`, `cudaErrorInitializationError`, `cudaErrorNotSupported`, `cudaErrorInvalidValue`, `cudaErrorOutOfMemory`

**Description**

Creates a new allocation node and adds it to graph with `numDependencies` dependencies specified via `pDependencies` and arguments specified in `nodeParams`. It is possible for `numDependencies` to be 0, in which case the node will be placed at the root of the graph. `pDependencies` may not have any duplicate entries. A handle to the new node will be returned in `pGraphNode`.

When `cudaGraphAddMemAllocNode` creates an allocation node, it returns the address of the allocation in `nodeParams.dptr`. The allocation’s address remains fixed across instantiations and launches.

If the allocation is freed in the same graph, by creating a free node using `cudaGraphAddMemFreeNode`, the allocation can be accessed by nodes ordered after the allocation node but before the free node. These allocations cannot be freed outside the owning graph, and they can only be freed once in the owning graph.

If the allocation is not freed in the same graph, then it can be accessed not only by nodes in the graph which are ordered after the allocation node, but also by stream operations ordered after the graph’s execution but before the allocation is freed.

Allocations which are not freed in the same graph can be freed by:

- passing the allocation to `cudaMemFreeAsync` or `cudaMemFree`;
- launching a graph with a free node for that allocation; or
- specifying `cudaGraphInstantiateFlagAutoFreeOnLaunch` during instantiation, which makes each launch behave as though it called `cudaMemFreeAsync` for every unfreed allocation.

It is not possible to free an allocation in both the owning graph and another graph. If the allocation is freed in the same graph, a free node cannot be added to another graph. If the allocation is freed in another graph, a free node can no longer be added to the owning graph.

The following restrictions apply to graphs which contain allocation and/or memory free nodes:

- Nodes and edges of the graph cannot be deleted.
- The graph cannot be used in a child node.
- Only one instantiation of the graph may exist at any point in time.
- The graph cannot be cloned.

**Note:**
- Graph objects are not threadsafe. [More here](#).
- Note that this function may also return error codes from previous, asynchronous launches.

**See also:**
- `cudaGraphAddMemFreeNode`, `cudaGraphMemAllocNodeGetParams`,
- `cudaDeviceGraphMemTrim`, `cudaDeviceGetGraphMemAttribute`,
- `cudaDeviceSetGraphMemAttribute`, `cudaMallocAsync`, `cudaFreeAsync`,
- `cudaGraphCreate`, `cudaGraphDestroyNode`, `cudaGraphAddChildGraphNode`,
- `cudaGraphAddEmptyNode`, `cudaGraphAddEventRecordNode`, `cudaGraphAddEventWaitNode`,
- `cudaGraphAddExternalSemaphoresSignalNode`, `cudaGraphAddExternalSemaphoresWaitNode`,
- `cudaGraphAddKernelNode`, `cudaGraphAddMemcpyNode`, `cudaGraphAddMemsetNode`

```c
__host__ cudaError_t cudaGraphAddMemcpyNode(
    cudaGraphNode_t *pGraphNode, cudaGraph_t graph,
    const cudaGraphNode_t *pDependencies, size_t numDependencies,
    const cudaMemcpy3DParms *pCopyParams)
```

Creates a memcpy node and adds it to a graph.

**Parameters**
- **pGraphNode**
  - Returns newly created node
- **graph**
  - Graph to which to add the node
- **pDependencies**
  - Dependencies of the node
- **numDependencies**
  - Number of dependencies
- **pCopyParams**
  - Parameters for the memory copy

**Returns**
- `cudaSuccess`, `cudaErrorInvalidValue`
Description

Creates a new memcpy node and adds it to graph with numDependencies dependencies specified via pDependencies. It is possible for numDependencies to be 0, in which case the node will be placed at the root of the graph. pDependencies may not have any duplicate entries. A handle to the new node will be returned in pGraphNode.

When the graph is launched, the node will perform the memcpy described by pCopyParams. See cudaMemcpy3D() for a description of the structure and its restrictions.

Memcpy nodes have some additional restrictions with regards to managed memory, if the system contains at least one device which has a zero value for the device attribute cudaDevAttrConcurrentManagedAccess.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaMemcpy3D() for a description of the structure and its restrictions.
- Note that as specified by cudaMemcpy3D() for a description of the structure and its restrictions.
- Note that this function may also return cudaMemcpy3D() for a description of the structure and its restrictions.
- Note that as specified by cudaMemcpy3D() for a description of the structure and its restrictions.
- Note that as specified by cudaMemcpy3D() for a description of the structure and its restrictions.
- Note that as specified by cudaMemcpy3D() for a description of the structure and its restrictions.

See also:
__host__ cudaError_t cudaGraphAddMemcpyNode1D (cudaGraphNode_t *pGraphNode, cudaGraph_t graph, const cudaGraphNode_t *pDependencies, size_t numDependencies, void *dst, const void *src, size_t count, cudaMemcpyKind kind)

Creates a 1D memcpy node and adds it to a graph.

Parameters

pGraphNode
- Returns newly created node

graph
- Graph to which to add the node

pDependencies
- Dependencies of the node

numDependencies
- Number of dependencies

dst
- Destination memory address

src
- Source memory address

count
- Size in bytes to copy

kind
- Type of transfer

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Creates a new 1D memcpy node and adds it to graph with numDependencies dependencies specified via pDependencies. It is possible for numDependencies to be 0, in which case the node will be placed at the root of the graph. pDependencies may not have any duplicate entries. A handle to the new node will be returned in pGraphNode.

When the graph is launched, the node will copy count bytes from the memory area pointed to by src to the memory area pointed to by dst, where kind specifies the direction of the copy, and must be one of cudaMemcpyHostToHost, cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified
virtual addressing. Launching a memcpy node with dst and src pointers that do not match the direction of the copy results in an undefined behavior.

Memcpy nodes have some additional restrictions with regards to managed memory, if the system contains at least one device which has a zero value for the device attribute `cudaDevAttrConcurrentManagedAccess`.

Note:

- Graph objects are not threadsafe. [More here](#).
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaMemcpy, cudaGraphAddMemcpyNode, cudaGraphMemcpyNodeGetParams, cudaGraphMemcpyNodeSetParams, cudaGraphMemcpyNodeSetParams1D, cudaGraphCreate, cudaGraphDestroyNode, cudaGraphAddChildGraphNode, cudaGraphAddEmptyNode, cudaGraphAddKernelNode, cudaGraphAddHostNode, cudaGraphAddMemsetNode

```cpp
__host__ cudaError_t cudaGraphAddMemcpyNodeFromSymbol(cudaGraphNode_t *pGraphNode, cudaGraph_t graph, const cudaGraphNode_t *pDependencies, size_t numDependencies, void *dst, const void *symbol, size_t count, size_t offset, cudaMemcpyKind kind)
```

Creates a memcpy node to copy from a symbol on the device and adds it to a graph.

Parameters

- **pGraphNode**
  - Returns newly created node
- **graph**
  - Graph to which to add the node
**pDependencies**
- Dependencies of the node

**numDependencies**
- Number of dependencies

**dst**
- Destination memory address

**symbol**
- Device symbol address

**count**
- Size in bytes to copy

**offset**
- Offset from start of symbol in bytes

**kind**
- Type of transfer

**Returns**
cudaSuccess, cudaErrorInvalidValue

**Description**
Creates a new memcpy node to copy from `symbol` and adds it to `graph` with `numDependencies` dependencies specified via `pDependencies`. It is possible for `numDependencies` to be 0, in which case the node will be placed at the root of the graph. `pDependencies` may not have any duplicate entries. A handle to the new node will be returned in `pGraphNode`.

When the graph is launched, the node will copy `count` bytes from the memory area pointed to by `offset` bytes from the start of `symbol` to the memory area pointed to by `dst`. The memory areas may not overlap. `symbol` is a variable that resides in global or constant memory space. `kind` can be either cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing.

Memcpy nodes have some additional restrictions with regards to managed memory, if the system contains at least one device which has a zero value for the device attribute cudaDevAttrConcurrentManagedAccess.

**Note:**
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaMemcpyFromSymbol, cudaGraphAddMemcpyNodeToSymbol, cudaGraphMemcpyNodeGetParams, cudaGraphMemcpyNodeSetParams, cudaGraphMemcpyNodeSetParamsFromSymbol, cudaGraphMemcpyNodeSetParamsToSymbol, cudaGraphCreate, cudaGraphDestroyNode, cudaGraphAddChildGraphNode, cudaGraphAddEmptyNode, cudaGraphAddKernelNode, cudaGraphAddHostNode, cudaGraphAddMemcpyNode

__host__ cudaError_t

cudaGraphAddMemcpyNodeToSymbol
(cudaGraphNode_t *pGraphNode, cudaGraph_t graph, const cudaGraphNode_t *pDependencies, size_t numDependencies, const void *symbol, const void *src, size_t count, size_t offset, cudaMemcpyKind kind)

Creates a memcpy node to copy to a symbol on the device and adds it to a graph.

Parameters

**pGraphNode**
- Returns newly created node

**graph**
- Graph to which to add the node

**pDependencies**
- Dependencies of the node

**numDependencies**
- Number of dependencies

**symbol**
- Device symbol address

**src**
- Source memory address
count
- Size in bytes to copy

offset
- Offset from start of symbol in bytes

kind
- Type of transfer

Returns
cudaSuccess, cudaErrorInvalidValue

Description
Creates a new memcpy node to copy to symbol and adds it to graph with numDependencies dependencies specified via pDependencies. It is possible for numDependencies to be 0, in which case the node will be placed at the root of the graph. pDependencies may not have any duplicate entries. A handle to the new node will be returned in pGraphNode.

When the graph is launched, the node will copy count bytes from the memory area pointed to by src to the memory area pointed to by offset bytes from the start of symbol symbol. The memory areas may not overlap. symbol is a variable that resides in global or constant memory space. kind can be either cudaMemcpyHostToDevice, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing.

Memcpy nodes have some additional restrictions with regards to managed memory, if the system contains at least one device which has a zero value for the device attribute cudaDevAttrConcurrentManagedAccess.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaMemcpyInitializationError, cudaMemcpyInsufficientDriver or cudaMemcpyNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyAddCallback no CUDA function may be called from callback. cudaMemcpyNotAllowed may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
__host__ cudaError_t cudaGraphAddMemFreeNode(cuGraphNode_t *pGraphNode, cudaGraph_t graph, const cuGraphNode_t *pDependencies, size_t numDependencies, void *dptr)

Creates a memory free node and adds it to a graph.

Parameters

pGraphNode
- Returns newly created node

graph
- Graph to which to add the node

pDependencies
- Dependencies of the node

numDependencies
- Number of dependencies

dptr
- Address of memory to free

Returns

cudaSuccess, cudaErrorCudartUnloading, cudaErrorInitializationError, cudaErrorNotSupported, cudaErrorInvalidValue, cudaErrorOutOfMemory

Description

Creates a new memory free node and adds it to graph with numDependencies dependencies specified via pDependencies and address specified in dptr. It is possible for numDependencies to be 0, in which case the node will be placed at the root of the graph. pDependencies may not have any duplicate entries. A handle to the new node will be returned in pGraphNode.

cudaGraphAddMemFreeNode will return cudaErrorInvalidValue if the user attempts to free:

- an allocation twice in the same graph.
- an address that was not returned by an allocation node.
an invalid address.

The following restrictions apply to graphs which contain allocation and/or memory free nodes:

- Nodes and edges of the graph cannot be deleted.
- The graph cannot be used in a child node.
- Only one instantiation of the graph may exist at any point in time.
- The graph cannot be cloned.

**Note:**

- Graph objects are not threadsafe. [More here.](#)
- Note that this function may also return error codes from previous, asynchronous launches.

See also:

cudaGraphAddMemAllocNode, cudaGraphMemFreeNodeGetParams,
cudaDeviceGraphMemTrim, cudaDeviceGetGraphMemAttribute,
cudaDeviceSetGraphMemAttribute, cudaMallocAsync, cudaFreeAsync,
cudaGraphCreate, cudaGraphDestroyNode, cudaGraphAddChildGraphNode,
cudaGraphAddEmptyNode, cudaGraphAddEventRecordNode, cudaGraphAddEventWaitNode,
cudaGraphAddExternalSemaphoresSignalNode, cudaGraphAddExternalSemaphoresWaitNode,
cudaGraphAddKernelNode, cudaGraphAddMemcpyNode, cudaGraphAddMemsetNode

```c
__host__ cudaError_t cudaGraphAddMemsetNode(
cudaGraphNode_t *pGraphNode, cudaGraph_t
graph, const cudaGraphNode_t *pDependencies,
size_t numDependencies, const cudaMemsetParams
*pMemsetParams)
```

Creates a memset node and adds it to a graph.

**Parameters**

- **pGraphNode**
  - Returns newly created node
- **graph**
  - Graph to which to add the node
- **pDependencies**
  - Dependencies of the node
- **numDependencies**
  - Number of dependencies
pMemsetParams
- Parameters for the memory set

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidDevice

Description
Creates a new memset node and adds it to graph with numDependencies dependencies specified via pDependencies. It is possible for numDependencies to be 0, in which case the node will be placed at the root of the graph. pDependencies may not have any duplicate entries. A handle to the new node will be returned in pGraphNode.

The element size must be 1, 2, or 4 bytes. When the graph is launched, the node will perform the memset described by pMemsetParams.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaMemset2D, cudaGraphMemsetNodeGetParams, cudaGraphMemsetNodeSetParams, cudaGraphCreate, cudaGraphDestroyNode, cudaGraphAddChildGraphNode, cudaGraphAddEmptyNode, cudaGraphAddKernelNode, cudaGraphAddHostNode, cudaGraphAddMemcpyNode
__host__ cudaError_t
cudaGraphChildGraphNodeGetGraph
(cudaGraphNode_t node, cudaGraph_t *pGraph)

Gets a handle to the embedded graph of a child graph node.

Parameters

node
- Node to get the embedded graph for

pGraph
- Location to store a handle to the graph

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Gets a handle to the embedded graph in a child graph node. This call does not clone the graph. Changes to the graph will be reflected in the node, and the node retains ownership of the graph.

Allocation and free nodes cannot be added to the returned graph. Attempting to do so will return an error.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphAddChildGraphNode, cudaGraphNodeFindInClone
__host__ cudaError_t cudaGraphClone (cudaGraph_t *pGraphClone, cudaGraph_t originalGraph)

Clones a graph.

**Parameters**

- **pGraphClone**
  - Returns newly created cloned graph
- **originalGraph**
  - Graph to clone

**Returns**

- cudaSuccess, cudaErrorInvalidValue, cudaErrorMemoryAllocation

**Description**

This function creates a copy of originalGraph and returns it in pGraphClone. All parameters are copied into the cloned graph. The original graph may be modified after this call without affecting the clone.

Child graph nodes in the original graph are recursively copied into the clone.

**Note:**

- Graph objects are not threadsafe. [More here](#).
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**

cudaGraphCreate, cudaGraphNodeFindInClone
__host__ cudaError_t cudaGraphCreate (cudaGraph_t *pGraph, unsigned int flags)

Creates a graph.

Parameters

pGraph
- Returns newly created graph

flags
- Graph creation flags, must be 0

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorMemoryAllocation

Description

Creates an empty graph, which is returned via pGraph.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphAddChildGraphNode, cudaGraphAddEmptyNode, cudaGraphAddKernelNode, cudaGraphAddHostNode, cudaGraphAddMemcpyNode, cudaGraphAddMemsetNode, cudaGraphInstantiate, cudaGraphDestroy, cudaGraphGetNodes, cudaGraphGetRootNodes, cudaGraphGetEdges, cudaGraphClone
`__host__cudaError_t cudaGraphDebugDotPrint(cudaGraph_t graph, const char *path, unsigned int flags)`

Write a DOT file describing graph structure.

**Parameters**

- **graph**
  - The graph to create a DOT file from
- **path**
  - The path to write the DOT file to
- **flags**
  - Flags from cudaGraphDebugDotFlags for specifying which additional node information to write

**Returns**

- `cudaSuccess`
- `cudaErrorInvalidValue`
- `cudaErrorOperatingSystem`

**Description**

Using the provided `graph`, write to `path` a DOT formatted description of the graph. By default this includes the graph topology, node types, node id, kernel names and memcpy direction. `flags` can be specified to write more detailed information about each node type such as parameter values, kernel attributes, node and function handles.

`__host__cudaError_t cudaGraphDestroy(cudaGraph_t graph)`

Destroys a graph.

**Parameters**

- **graph**
  - Graph to destroy

**Returns**

- `cudaSuccess`
- `cudaErrorInvalidValue`

**Description**

Destroys the graph specified by `graph`, as well as all of its nodes.
Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.
- Use of the handle after this call is undefined behavior.

See also:

cudaGraphCreate

__host__ cudaError_t cudaGraphDestroyNode (cudaGraphNode_t node)

Remove a node from the graph.

Parameters

node
  - Node to remove

Returns

cudaSuccess, cudaErrorInvalidValue

Description

Removes node from its graph. This operation also severs any dependencies of other nodes on node and vice versa.

Dependencies cannot be removed from graphs which contain allocation or free nodes. Any attempt to do so will return an error.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
__host__ cudaError_t
cudaGraphEventRecordNodeGetEvent
cudaGraphNode_t node, cudaEvent_t *event_out)
Returns the event associated with an event record node.

Parameters
node
event_out
   - Pointer to return the event

Returns
cudaSuccess, cudaErrorInvalidValue

Description
Returns the event of event record node hNode in event_out.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaGraphAddEventRecordNode`, `cudaGraphEventRecordNodeSetEvent`, `cudaGraphEventWaitNodeGetEvent`, `cudaEventRecordWithFlags`, `cudaStreamWaitEvent`

```c
__host__ cudaError_t
cudaGraphEventRecordNodeSetEvent
cudaGraphNode_t node, cudaEvent_t event)
```

Sets an event record node’s event.

**Parameters**
- `node`
- `event`
  - Event to use

**Returns**
- `cudaSuccess`
- `cudaErrorInvalidValue`

**Description**
Sets the event of event record node `hNode` to `event`.

**Note:**
- Graph objects are not threadsafe. [More here.](#)
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaGraphAddEventRecordNode`, `cudaGraphEventRecordNodeGetEvent`, `cudaGraphEventWaitNodeSetEvent`, `cudaEventRecordWithFlags`, `cudaStreamWaitEvent`
__host__ cudaError_t

cudaGraphEventWaitNodeGetEvent
(cudaGraphNode_t node, cudaEvent_t *event_out)

Returns the event associated with an event wait node.

Parameters

node

- Pointer to return the event

event_out

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Returns the event of event wait node hNode in event_out.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphAddEventWaitNode, cudaGraphEventWaitNodeSetEvent, cudaGraphEventRecordNodeGetEvent, cudaEventRecordWithFlags, cudaStreamWaitEvent
__host__ cudaError_t
cudaGraphEventWaitNodeSetEvent
(cudaGraphNode_t node, cudaEvent_t event)
Sets an event wait node’s event.

Parameters
node
- Event to use
event

Returns
cudaSuccess, cudaErrorInvalidValue

Description
Sets the event of event wait node hNode to event.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphAddEventWaitNode, cudaGraphEventWaitNodeGetEvent,
cudaGraphEventRecordNodeSetEvent, cudaEventRecordWithFlags, cudaStreamWaitEvent
__host__ cudaError_t
cudaGraphExecChildGraphNodeSetParams(
cudaGraphExec_t hGraphExec, cudaGraphNode_t node, cudaGraph_t childGraph)

Updates node parameters in the child graph node in the given graphExec.

Parameters

hGraphExec
- The executable graph in which to set the specified node

node
- Host node from the graph which was used to instantiate graphExec

childGraph
- The graph supplying the updated parameters

Returns
cudaSuccess, cudaErrorInvalidValue.

Description

Updates the work represented by node in hGraphExec as though the nodes contained in node's graph had the parameters contained in childGraph's nodes at instantiation. node must remain in the graph which was used to instantiate hGraphExec. Changed edges to and from node are ignored.

The modifications only affect future launches of hGraphExec. Already enqueued or running launches of hGraphExec are not affected by this call. node is also not modified by this call.

The topology of childGraph, as well as the node insertion order, must match that of the graph contained in node. See cudaGraphExecUpdate() for a list of restrictions on what can be updated in an instantiated graph. The update is recursive, so child graph nodes contained within the top level child graph will also be updated.

Note:

- Graph objects are not thread safe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**

- `cudaGraphAddChildGraphNode`
- `cudaGraphChildGraphNodeGetGraph`
- `cudaGraphExecKernelNodeSetParams`
- `cudaGraphExecMemcpyNodeSetParams`
- `cudaGraphExecMemsetNodeSetParams`
- `cudaGraphExecHostNodeSetParams`
- `cudaGraphExecEventRecordNodeSetEvent`
- `cudaGraphExecEventWaitNodeSetEvent`
- `cudaGraphExecExternalSemaphoresSignalNodeSetParams`
- `cudaGraphExecExternalSemaphoresWaitNodeSetParams`
- `cudaGraphExecUpdate`
- `cudaGraphInstantiate`

__host__cudaError_t cudaGraphExecDestroy (cudaGraphExec_t graphExec)

Destroys an executable graph.

**Parameters**

- `graphExec` - Executable graph to destroy

**Returns**

- `cudaSuccess`, `cudaErrorInvalidValue`

**Description**

Destroys the executable graph specified by `graphExec`.

---

**Note:**

- Graph objects are not threadsafe. [More here](#).
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.
- Use of the handle after this call is undefined behavior.
See also:
cudaGraphInstantiate, cudaGraphUpload, cudaGraphLaunch

__host__ cudaError_t
cudaGraphExecEventRecordNodeSetEvent
(cudaGraphExec_t hGraphExec, cudaGraphNode_t hNode, cudaEvent_t event)
Sets the event for an event record node in the given graphExec.

Parameters
hGraphExec
- The executable graph in which to set the specified node
hNode
- Event record node from the graph from which graphExec was instantiated
event
- Updated event to use

Returns
cudaSuccess, cudaErrorInvalidValue.

Description
Sets the event of an event record node in an executable graph hGraphExec. The node is identified by the corresponding node hNode in the non-executable graph, from which the executable graph was instantiated.
The modifications only affect future launches of hGraphExec. Already enqueued or running launches of hGraphExec are not affected by this call. hNode is also not modified by this call.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.
See also:
cudaGraphAddEventRecordNode, cudaGraphEventRecordNodeGetEvent,
cudaGraphEventWaitNodeSetEvent, cudaEventRecordWithFlags, cudaStreamWaitEvent,
cudaGraphExecKernelNodeSetParams, cudaGraphExecMemcpyNodeSetParams,
cudaGraphExecMemsetNodeSetParams, cudaGraphExecHostNodeSetParams,
cudaGraphExecChildGraphNodeSetParams, cudaGraphExecEventWaitNodeSetEvent,
cudaGraphExecExternalSemaphoresSignalNodeSetParams,
cudaGraphExecExternalSemaphoresWaitNodeSetParams, cudaGraphExecUpdate,
cudaGraphInstantiate

__host__cudaError_t
cudaGraphExecEventWaitNodeSetEvent
(cudaGraphExec_t hGraphExec, cudaGraphNode_t hNode, cudaEvent_t event)
Sets the event for an event wait node in the given graphExec.

Parameters

- **hGraphExec**
  - The executable graph in which to set the specified node

- **hNode**
  - Event wait node from the graph from which graphExec was instantiated

- **event**
  - Updated event to use

Returns
cudaSuccess, cudaErrorInvalidValue.

Description
Sets the event of an event wait node in an executable graph hGraphExec. The node is identified by the corresponding node hNode in the non-executable graph, from which the executable graph was instantiated.

The modifications only affect future launches of hGraphExec. Already enqueued or running launches of hGraphExec are not affected by this call. hNode is also not modified by this call.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.

Note that as specified by cudaMemcpyAsync no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphAddEventWaitNode, cudaGraphEventWaitNodeGetEvent,
cudaGraphEventRecordNodeSetEvent, cudaEventRecordWithFlags, cudaStreamWaitEvent,
cudaGraphExecKernelNodeSetParams, cudaGraphExecMemcpyNodeSetParams,
cudaGraphExecMemsetNodeSetParams, cudaGraphExecHostNodeSetParams,
cudaGraphExecChildGraphNodeSetParams, cudaGraphExecEventRecordNodeSetEvent,
cudaGraphExecExternalSemaphoresSignalNodeSetParams,
cudaGraphExecExternalSemaphoresWaitNodeSetParams, cudaGraphExecUpdate,
cudaGraphInstantiate

__host__ cudaError_t
cudaGraphExecExternalSemaphoresSignalNodeSetParams(cudaGraphExec_t hGraphExec,
cudaGraphNode_t hNode, const cudaExternalSemaphoreSignalNodeParams *nodeParams)
Sets the parameters for an external semaphore signal node in the given graphExec.

Parameters
hGraphExec
- The executable graph in which to set the specified node
hNode
- semaphore signal node from the graph from which graphExec was instantiated
nodeParams
- Updated Parameters to set

Returns
cudaSuccess, cudaErrorInvalidValue,
Description
Sets the parameters of an external semaphore signal node in an executable graph hGraphExec. The node is identified by the corresponding node hNode in the non-executable graph, from which the executable graph was instantiated.

hNode must not have been removed from the original graph.
The modifications only affect future launches of hGraphExec. Already enqueued or running launches of hGraphExec are not affected by this call. hNode is also not modified by this call. Changing nodeParams->numExtSems is not supported.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphAddExternalSemaphoresSignalNode, cudaImportExternalSemaphore, cudaSignalExternalSemaphoresAsync, cudaWaitExternalSemaphoresAsync, cudaGraphExecKernelNodeSetParams, cudaGraphExecMemcpyNodeSetParams, cudaGraphExecMemsetNodeSetParams, cudaGraphExecHostNodeSetParams, cudaGraphExecChildGraphNodeSetParams, cudaGraphExecEventRecordNodeSetEvent, cudaGraphExecEventWaitNodeSetEvent, cudaGraphExecExternalSemaphoresWaitNodeSetParams, cudaGraphExecUpdate, cudaGraphInstantiate
__host__ cudaError_t
cudaGraphExecExternalSemaphoresWaitNodeSetParams
(cudaGraphExec_t hGraphExec, cudaGraphNode_t hNode, const
cudaExternalSemaphoreWaitNodeParams *nodeParams)

Sets the parameters for an external semaphore wait node in the given graphExec.

Parameters

hGraphExec
  - The executable graph in which to set the specified node

hNode
  - semaphore wait node from the graph from which graphExec was instantiated

nodeParams
  - Updated Parameters to set

Returns
cudaSuccess, cudaErrorInvalidValue,

Description

Sets the parameters of an external semaphore wait node in an executable graph hGraphExec. The node is identified by the corresponding node hNode in the non-executable graph, from which the executable graph was instantiated.

hNode must not have been removed from the original graph.

The modifications only affect future launches of hGraphExec. Already enqueued or running launches of hGraphExec are not affected by this call. hNode is also not modified by this call.

Changing nodeParams->numExtSems is not supported.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError,
cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
- `cudaGraphAddExternalSemaphoresWaitNode`
- `cudaImportExternalSemaphore`
- `cudaSignalExternalSemaphoresAsync`
- `cudaWaitExternalSemaphoresAsync`
- `cudaGraphExecKernelNodeSetParams`
- `cudaGraphExecMemcpynodeSetParams`
- `cudaGraphExecMemsetNodeSetParams`
- `cudaGraphExecHostNodeSetParams`
- `cudaGraphExecChildGraphNodeSetParams`
- `cudaGraphExecEventRecordNodeSetEvent`
- `cudaGraphExecEventWaitNodeSetEvent`
- `cudaGraphExecExternalSemaphoresSignalNodeSetParams`
- `cudaGraphExecUpdate`
- `cudaGraphInstantiate`

```c
_host__cudaError_t cudaGraphExecGetFlags(cudaGraphExec_t graphExec, unsigned long long *flags)
```

Query the instantiation flags of an executable graph.

**Parameters**

- `graphExec`
  - The executable graph to query
- `flags`
  - Returns the instantiation flags

**Returns**

- `cudaSuccess`
- `cudaErrorInvalidValue`

**Description**

Returns the flags that were passed to instantiation for the given executable graph. `cudaGraphInstantiateFlagUpload` will not be returned by this API as it does not affect the resulting executable graph.

**Note:**

- Graph objects are not threadsafe. [More here](#).
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaGraphInstantiate`, `cudaGraphInstantiateWithFlags`, `cudaGraphInstantiateWithParams`

```c
__host__ cudaError_t
cudaGraphExecHostNodeSetParams
  (cudaGraphExec_t hGraphExec, cudaGraphNode_t node, const cudaHostNodeParams *pNodeParams)
```

Sets the parameters for a host node in the given graphExec.

**Parameters**

- **hGraphExec**: The executable graph in which to set the specified node
- **node**: Host node from the graph which was used to instantiate graphExec
- **pNodeParams**: Updated Parameters to set

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`

**Description**

Updates the work represented by `node` in `hGraphExec` as though `node` had contained `pNodeParams` at instantiation. `node` must remain in the graph which was used to instantiate `hGraphExec`. Changed edges to and from `node` are ignored.

The modifications only affect future launches of `hGraphExec`. Already enqueued or running launches of `hGraphExec` are not affected by this call. `node` is also not modified by this call.

**Note:**

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaGraphAddHostNode`, `cudaGraphHostNodeSetParams`, `cudaGraphExecKernelNodeSetParams`, `cudaGraphExecMemcpyNodeSetParams`, `cudaGraphExecMemsetNodeSetParams`, `cudaGraphExecChildGraphNodeSetParams`, `cudaGraphExecEventRecordNodeSetEvent`, `cudaGraphExecEventWaitNodeSetEvent`, `cudaGraphExecExternalSemaphoresSignalNodeSetParams`, `cudaGraphExecExternalSemaphoresWaitNodeSetParams`, `cudaGraphExecUpdate`, `cudaGraphInstantiate`

```
__host__ cudaError_t
cudaGraphExecKernelNodeSetParams
(cudaGraphExec_t hGraphExec, cudaGraphNode_t node, const cudaKernelNodeParams *pNodeParams)
```

Sets the parameters for a kernel node in the given graphExec.

**Parameters**

- **hGraphExec**
  - The executable graph in which to set the specified node
- **node**
  - kernel node from the graph from which graphExec was instantiated
- **pNodeParams**
  - Updated Parameters to set

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`.

**Description**

Sets the parameters of a kernel node in an executable graph `hGraphExec`. The node is identified by the corresponding node `node` in the non-executable graph, from which the executable graph was instantiated.

`hNode` must not have been removed from the original graph. All `nodeParams` fields may change, but the following restrictions apply to `func` updates:
The owning device of the function cannot change.

A node whose function originally did not use CUDA dynamic parallelism cannot be updated to a function which uses CDP.

If `hGraphExec` was not instantiated for device launch, a node whose function originally did not use device-side `cudaGraphLaunch()` cannot be updated to a function which uses device-side `cudaGraphLaunch()` unless the node resides on the same device as nodes which contained such calls at instantiate-time. If no such calls were present at instantiation, these updates cannot be performed at all.

The modifications only affect future launches of `hGraphExec`. Already enqueued or running launches of `hGraphExec` are not affected by this call. Node is also not modified by this call.

**Note:**
- Graph objects are not threadsafe. [More here.](#)
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**
- `cudaGraphAddKernelNode`, `cudaGraphKernelNodeSetParams`,
- `cudaGraphExecMemcpyNodeSetParams`, `cudaGraphExecMemsetNodeSetParams`,
- `cudaGraphExecHostNodeSetParams`, `cudaGraphExecChildGraphNodeSetParams`,
- `cudaGraphExecEventRecordNodeSetEvent`, `cudaGraphExecEventWaitNodeSetEvent`,
- `cudaGraphExecExternalSemaphoresSignalNodeSetParams`,
- `cudaGraphExecExternalSemaphoresWaitNodeSetParams`, `cudaGraphExecUpdate`,
- `cudaGraphInstantiate`
__host__ cudaError_t
cudaGraphExecMemcpyNodeSetParams
(cudaGraphExec_t hGraphExec, cudaGraphNode_t node, const cudaMemcpy3DParms *pNodeParams)

Sets the parameters for a memcpy node in the given graphExec.

Parameters
hGraphExec
- The executable graph in which to set the specified node
node
- Memcpy node from the graph which was used to instantiate graphExec
pNodeParams
- Updated Parameters to set

Returns
cudaSuccess, cudaErrorInvalidValue.

Description
Updates the work represented by node in hGraphExec as though node had contained pNodeParams at instantiation. node must remain in the graph which was used to instantiate hGraphExec. Changed edges to and from node are ignored.

The source and destination memory in pNodeParams must be allocated from the same contexts as the original source and destination memory. Both the instantiation-time memory operands and the memory operands in pNodeParams must be 1-dimensional. Zero-length operations are not supported.

The modifications only affect future launches of hGraphExec. Already enqueued or running launches of hGraphExec are not affected by this call. node is also not modified by this call.

Returns cudaErrorInvalidValue if the memory operands’ mappings changed or either the original or new memory operands are multidimensional.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
Note that as specified by \cudastreamaddcallback no CUDA function may be called from callback. \cudaeerrornotpermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
\cudagraphaddmemcpynode, \cudagraphmemcpynodeparams, \cudagraphexecmemcpynodeparams2symbol, \cudagraphexecmemcpynodeparamsfromsymbol, \cudagraphexecmemcpynodeparams1d, \cudagraphexeckernelnodeparams, \cudagraphexecmemsetnodeparams, \cudagraphexechostnodeparams, \cudagraphexecchildgraphnodeparams, \cudagraphexeceventrecordnodeparams, \cudagraphexeceventwaitnodeparams, \cudagraphexecexternalsemaphoressignalsemaphoreselectparams, \cudagraphexecexternalsemaphoressemaphoreselectparams, \cudagraphexechostnodeparams, \cudagraphexecupdat, \cudagraphinstantiate

```c
__host__ cudaError_t 
cudagraphexecmemcpynodeparams1d 
(cudagraphexec_t hGraphExec, cudagraphnode_t node, void *dst, const void *src, size_t count, 
cudamemcpykind kind)
```

Sets the parameters for a memcpy node in the given graphExec to perform a 1-dimensional copy.

**Parameters**

- **hGraphExec**
  - The executable graph in which to set the specified node
- **node**
  -Memcpy node from the graph which was used to instantiate graphExec
- **dst**
  - Destination memory address
- **src**
  - Source memory address
- **count**
  - Size in bytes to copy
- **kind**
  - Type of transfer

**Returns**

- \cudasuccess, \cudaeerrorinvalidvalue
Description

Updates the work represented by node in hGraphExec as though node had contained the given params at instantiation. node must remain in the graph which was used to instantiate hGraphExec. Changed edges to and from node are ignored.

src and dst must be allocated from the same contexts as the original source and destination memory. The instantiation-time memory operands must be 1-dimensional. Zero-length operations are not supported.

The modifications only affect future launches of hGraphExec. Already enqueued or running launches of hGraphExec are not affected by this call. node is also not modified by this call.

Returns cudaErrorInvalidValue if the memory operands’ mappings changed or the original memory operands are multidimensional.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphAddMemcpyNode, cudaGraphAddMemcpyNode1D, cudaGraphMemcpyNodeSetParams, cudaGraphMemcpyNodeSetParams1D, cudaGraphExecMemcpyNodeSetParams, cudaGraphExecKernelNodeSetParams, cudaGraphExecMemsetNodeSetParams, cudaGraphExecHostNodeSetParams, cudaGraphExecChildGraphNodeSetParams, cudaGraphExecEventManagerNodeSetParams, cudaGraphExecUpdate, cudaGraphInstantiate
__host__ cudaError_t
cudaGraphExecMemcpyNodeSetParamsFromSymbol
(cudaGraphExec_t hGraphExec, cudaGraphNode_t node, void *dst, const void *symbol, size_t count, size_t offset, cudaMemcpyKind kind)

Sets the parameters for a memcpy node in the given graphExec to copy from a symbol on the device.

Parameters

- **hGraphExec**
  - The executable graph in which to set the specified node
- **node**
  - Memcpy node from the graph which was used to instantiate graphExec
- **dst**
  - Destination memory address
- **symbol**
  - Device symbol address
- **count**
  - Size in bytes to copy
- **offset**
  - Offset from start of symbol in bytes
- **kind**
  - Type of transfer

Returns

cudaSuccess, cudaErrorInvalidValue

Description

Updates the work represented by `node` in `hGraphExec` as though `node` had contained the given params at instantiation. `node` must remain in the graph which was used to instantiate `hGraphExec`. Changed edges to and from `node` are ignored.

`symbol` and `dst` must be allocated from the same contexts as the original source and destination memory. The instantiation-time memory operands must be 1-dimensional. Zero-length operations are not supported.

The modifications only affect future launches of `hGraphExec`. Already enqueued or running launches of `hGraphExec` are not affected by this call. `node` is also not modified by this call.

Returns `cudaErrorInvalidValue` if the memory operands’ mappings changed or the original memory operands are multidimensional.
Note:

- Graph objects are not thread-safe. [More here.](#)
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

- `cudaGraphAddMemcpyNode`, `cudaGraphAddMemcpyNodeFromSymbol`, `cudaGraphMemcpyNodeSetParams`, `cudaGraphMemcpyNodeSetParamsFromSymbol`, `cudaGraphExecMemcpyNodeSetParams`, `cudaGraphExecMemcpyNodeSetParamsToSymbol`, `cudaGraphExecKernelNodeSetParams`, `cudaGraphExecMemsetNodeSetParams`, `cudaGraphExecHostNodeSetParams`, `cudaGraphExecChildGraphNodeSetParams`, `cudaGraphExecEventRecordNodeSetEvent`, `cudaGraphExecEventWaitNodeSetEvent`, `cudaGraphExecExternalSemaphoresSignalNodeSetParams`, `cudaGraphExecExternalSemaphoresWaitNodeSetParams`, `cudaGraphExecUpdate`, `cudaGraphInstantiate`

```c
__host__ cudaError_t
cudaGraphExecMemcpyNodeSetParamsToSymbol(
cudaGraphExec_t hGraphExec, cudaGraphNode_t node, const void *symbol, const void *src, size_t count, size_t offset, cudaMemcpyKind kind)
```

Sets the parameters for a memcpy node in the given graphExec to copy to a symbol on the device.

**Parameters**

- **hGraphExec**
  - The executable graph in which to set the specified node
- **node**
  - Memcpy node from the graph which was used to instantiate graphExec
- **symbol**
  - Device symbol address
src
- Source memory address
count
- Size in bytes to copy
offset
- Offset from start of symbol in bytes
kind
- Type of transfer

Returns
cudaSuccess, cudaErrorInvalidValue

Description
Updates the work represented by node in hGraphExec as though node had contained the given params at instantiation. node must remain in the graph which was used to instantiate hGraphExec. Changed edges to and from node are ignored.

src and symbol must be allocated from the same contexts as the original source and destination memory. The instantiation-time memory operands must be 1-dimensional. Zero-length operations are not supported.

The modifications only affect future launches of hGraphExec. Already enqueued or running launches of hGraphExec are not affected by this call. node is also not modified by this call.

Returns cudaErrorInvalidValue if the memory operands’ mappings changed or the original memory operands are multidimensional.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphAddMemcpyNode, cudaGraphAddMemcpyNodeToSymbol,
cudaGraphMemcpyNodeSetParams, cudaGraphMemcpyNodeSetParamsToSymbol,
cudaGraphExecMemcpyNodeSetParams.
__host__ cudaError_t

cudaGraphExecMemsetNodeSetParams

cudaGraphExec_t hGraphExec, cudaGraphNode_t node, const cudaMemsetParams *pNodeParams)

Sets the parameters for a memset node in the given graphExec.

Parameters

hGraphExec
- The executable graph in which to set the specified node
node
- Memset node from the graph which was used to instantiate graphExec

pNodeParams
- Updated Parameters to set

Returns

cudaSuccess, cudaErrorInvalidValue,

Description

Updates the work represented by node in hGraphExec as though node had contained pNodeParams at instantiation. node must remain in the graph which was used to instantiate hGraphExec. Changed edges to and from node are ignored.

The destination memory in pNodeParams must be allocated from the same context as the original destination memory. Both the instantiation-time memory operand and the memory operand in pNodeParams must be 1-dimensional. Zero-length operations are not supported.

The modifications only affect future launches of hGraphExec. Already enqueued or running launches of hGraphExec are not affected by this call. node is also not modified by this call.

Returns cudaErrorInvalidValue if the memory operand’s mappings changed or either the original or new memory operand are multidimensional.
Note:

- Graph objects are not thread safe. [More here](#).
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaGraphAddMemsetNode`, `cudaGraphMemsetNodeSetParams`, `cudaGraphExecKernelNodeSetParams`, `cudaGraphExecMemcpyNodeSetParams`, `cudaGraphExecHostNodeSetParams`, `cudaGraphExecChildGraphNodeSetParams`, `cudaGraphExecEventRecordNodeSetEvent`, `cudaGraphExecEventWaitNodeSetEvent`, `cudaGraphExecExternalSemaphoresSignalNodeSetParams`, `cudaGraphExecExternalSemaphoresWaitNodeSetParams`, `cudaGraphExecUpdate`, `cudaGraphInstantiate`

```c
__host__ cudaError_t cudaGraphExecUpdate (cudaGraphExec_t hGraphExec, cudaGraph_t hGraph, cudaGraphExecUpdateResultInfo *resultInfo)
```

Check whether an executable graph can be updated with a graph and perform the update if possible.

**Parameters**

- **hGraphExec**
  - The instantiated graph to be updated
- **hGraph**
  - The graph containing the updated parameters
- **resultInfo**
  - The error info structure

**Returns**

`cudaSuccess`, `cudaErrorGraphExecUpdateFailure`,

CUDA Runtime API

vRelease Version | 390
Description

Updates the node parameters in the instantiated graph specified by `hGraphExec` with the node parameters in a topologically identical graph specified by `hGraph`.

Limitations:

- **Kernel nodes:**
  - The owning context of the function cannot change.
  - A node whose function originally did not use CUDA dynamic parallelism cannot be updated to a function which uses CDP.
  - A cooperative node cannot be updated to a non-cooperative node, and vice-versa.
  - If the graph was instantiated with `cudaGraphInstantiateFlagUseNodePriority`, the priority attribute cannot change. Equality is checked on the originally requested priority values, before they are clamped to the device’s supported range.
  - If `hGraphExec` was not instantiated for device launch, a node whose function originally did not use device-side `cudaGraphLaunch[]` cannot be updated to a function which uses device-side `cudaGraphLaunch[]` unless the node resides on the same device as nodes which contained such calls at instantiate-time. If no such calls were present at instantiation, these updates cannot be performed at all.

- **Memset and memcpy nodes:**
  - The CUDA device(s) to which the operand(s) was allocated/mapped cannot change.
  - The source/destination memory must be allocated from the same contexts as the original source/destination memory.
  - Only 1D memsets can be changed.

- **Additional memcpy node restrictions:**
  - Changing either the source or destination memory type (i.e. `CU_MEMORYTYPE_DEVICE`, `CU_MEMORYTYPE_ARRAY`, etc.) is not supported.

Note: The API may add further restrictions in future releases. The return code should always be checked.

cudaGraphExecUpdate sets the result member of `resultInfo` to `cudaGraphExecUpdateErrorTopologyChanged` under the following conditions:

- The count of nodes directly in `hGraphExec` and `hGraph` differ, in which case `resultInfo->errorNode` is set to NULL.
- `hGraph` has more exit nodes than `hGraph`, in which case `resultInfo->errorNode` is set to one of the exit nodes in `hGraph`. 
A node in hGraph has a different number of dependencies than the node from hGraphExec it is paired with, in which case resultInfo->errorNode is set to the node from hGraph.

A node in hGraph has a dependency that does not match with the corresponding dependency of the paired node from hGraphExec. resultInfo->errorNode will be set to the node from hGraph. resultInfo->errorFromNode will be set to the mismatched dependency. The dependencies are paired based on edge order and a dependency does not match when the nodes are already paired based on other edges examined in the graph.

cudaGraphExecUpdate sets the result member of resultInfo to:

- cudaGraphExecUpdateError if passed an invalid value.
- cudaGraphExecUpdateErrorTopologyChanged if the graph topology changed
- cudaGraphExecUpdateErrorNodeTypeChanged if the type of a node changed, in which case hErrorNode_out is set to the node from hGraph.
- cudaGraphExecUpdateErrorFunctionChanged if the function of a kernel node changed (CUDA driver < 11.2)
- cudaGraphExecUpdateErrorUnsupportedFunctionChange if the func field of a kernel changed in an unsupported way[see note above], in which case hErrorNode_out is set to the node from hGraph
- cudaGraphExecUpdateErrorParametersChanged if any parameters to a node changed in a way that is not supported, in which case hErrorNode_out is set to the node from hGraph
- cudaGraphExecUpdateErrorAttributesChanged if any attributes of a node changed in a way that is not supported, in which case hErrorNode_out is set to the node from hGraph
- cudaGraphExecUpdateErrorNotSupported if something about a node is unsupported, like the node’s type or configuration, in which case hErrorNode_out is set to the node from hGraph

If the update fails for a reason not listed above, the result member of resultInfo will be set to cudaGraphExecUpdateError. If the update succeeds, the result member will be set to cudaGraphExecUpdateSuccess.

cudaGraphExecUpdate returns cudaSuccess when the updated was performed successfully. It returns cudaErrorGraphExecUpdateFailure if the graph update was not performed because it included changes which violated constraints specific to instantiated graph update.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaGraphInstantiate`

```c
__host__ cudaError_t
cudaGraphExternalSemaphoresSignalNodeGetParams
(cudaGraphNode_t hNode,
cudaExternalSemaphoreSignalNodeParams *params_out)
```

Returns an external semaphore signal node’s parameters.

**Parameters**

- **hNode**
  - Node to get the parameters for
- **params_out**
  - Pointer to return the parameters

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`

**Description**

Returns the parameters of an external semaphore signal node `hNode` in `params_out`. The `extSemArray` and `paramsArray` returned in `params_out`, are owned by the node. This memory remains valid until the node is destroyed or its parameters are modified, and should not be modified directly. Use `cudaGraphExternalSemaphoresSignalNodeSetParams` to update the parameters of this node.

**Note:**

- Graph objects are not threadsafe. [More here.](#)
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaLaunchKernel, cudaGraphAddExternalSemaphoresSignalNode, cudaGraphExternalSemaphoresSignalNodeSetParams, cudaGraphAddExternalSemaphoresWaitNode, cudaSignalExternalSemaphoresAsync, cudaWaitExternalSemaphoresAsync

```c
__host__ cudaError_t
cudaGraphExternalSemaphoresSignalNodeSetParams(
cudaGraphNode_t hNode, const
cudaExternalSemaphoreSignalNodeParams *
nodeParams)
```

Sets an external semaphore signal node’s parameters.

**Parameters**

- **hNode**: Node to set the parameters for
- **nodeParams**: Parameters to copy

**Returns**

cudaSuccess, cudaErrorInvalidValue

**Description**

Sets the parameters of an external semaphore signal node `hNode` to `nodeParams`.

**Note:**

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

- `cudaGraphAddExternalSemaphoresSignalNode`
- `cudaGraphExternalSemaphoresSignalNodeSetParams`
- `cudaGraphAddExternalSemaphoresWaitNode`
- `cudaSignalExternalSemaphoresAsync`
- `cudaWaitExternalSemaphoresAsync`

```c
__host__ cudaError_t
cudaGraphExternalSemaphoresWaitNodeGetParams
(cudagrapenode_t hNode,
cudaexternalsemaphoreswaitnodeparams
*params_out)
```

Returns an external semaphore wait node’s parameters.

**Parameters**

- `hNode` - Node to get the parameters for
- `params_out` - Pointer to return the parameters

**Returns**

- `cudaSuccess`, `cudaErrorInvalidValue`

**Description**

Returns the parameters of an external semaphore wait node `hNode` in `params_out`. The `extSemArray` and `paramsArray` returned in `params_out`, are owned by the node. This memory remains valid until the node is destroyed or its parameters are modified, and should not be modified directly. Use `cudaGraphExternalSemaphoresSignalNodeSetParams` to update the parameters of this node.

**Note:**
Graph objects are not threadsafe. [More here.]

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

Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

[cudaLaunchKernel](https://docs.nvidia.com/cuda/cuda-runtime-api/group__CUDART__SYNCHRONIZATION.html), [cudaGraphAddExternalSemaphoresWaitNode](https://docs.nvidia.com/cuda/cuda-runtime-api/group__CUDART__GRAPHAPI.html), [cudaGraphExternalSemaphoresWaitNodeSetParams](https://docs.nvidia.com/cuda/cuda-runtime-api/group__CUDART__GRAPHAPI.html), [cudaGraphAddExternalSemaphoresWaitNode](https://docs.nvidia.com/cuda/cuda-runtime-api/group__CUDART__GRAPHAPI.html), [cudaSignalExternalSemaphoresAsync](https://docs.nvidia.com/cuda/cuda-runtime-api/group__CUDART__GRAPHAPI.html), [cudaWaitExternalSemaphoresAsync](https://docs.nvidia.com/cuda/cuda-runtime-api/group__CUDART__SYNCHRONIZATION.html)

```c
__host__ cudaError_t
cudaGraphExternalSemaphoresWaitNodeSetParams
    (cudaGraphNode_t hNode, const
cudaExternalSemaphoreWaitNodeParams
    *nodeParams)
```

Sets an external semaphore wait node’s parameters.

**Parameters**

**hNode**

- Node to set the parameters for

**nodeParams**

- Parameters to copy

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`

**Description**

Sets the parameters of an external semaphore wait node **hNode** to **nodeParams**.

**Note:**

- Graph objects are not threadsafe. [More here.](https://docs.nvidia.com/cuda/cuda-runtime-api/group__CUDART__SYNCHRONIZATION.html)
Note that this function may also return error codes from previous, asynchronous launches.

Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

- `cudaGraphAddExternalSemaphoresWaitNode`
- `cudaGraphExternalSemaphoresWaitNodeSetParams`
- `cudaGraphAddExternalSemaphoresWaitNode`
- `cudaSignalExternalSemaphoresAsync`
- `cudaWaitExternalSemaphoresAsync`

```c
__host__ cudaError_t cudaGraphGetEdges(
cudaGraph_t graph, cudaGraphNode_t *from, 
cudaGraphNode_t *to, size_t *numEdges)
```

Returns a graph's dependency edges.

**Parameters**

- `graph` - Graph to get the edges from
- `from` - Location to return edge endpoints
- `to` - Location to return edge endpoints
- `numEdges` - See description

**Returns**

- `cudaSuccess`, `cudaErrorInvalidValue`

**Description**

Returns a list of graph's dependency edges. Edges are returned via corresponding indices in `from` and `to`; that is, the node in `to[i]` has a dependency on the node in `from[i]`. `from` and `to` may both be NULL, in which case this function only returns the number of edges in `numEdges`. Otherwise, `numEdges` entries will be filled in. If `numEdges` is higher than the actual number of edges, the remaining entries in `from` and `to` will be set to NULL, and the number of edges actually returned will be written to `numEdges`. 
Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaGraphGetNodes`, `cudaGraphGetRootNodes`, `cudaGraphAddDependencies`, `cudaGraphRemoveDependencies`, `cudaGraphNodeGetDependencies`, `cudaGraphNodeGetDependentNodes`

```c
__host__ cudaError_t cudaGraphGetNodes (cudaGraph_t graph, cudaGraphNode_t *nodes, size_t *numNodes)
```

Returns a graph’s nodes.

Parameters

- `graph` - Graph to query
- `nodes` - Pointer to return the nodes
- `numNodes` - See description

Returns

`cudaSuccess`, `cudaErrorInvalidValue`

Description

Returns a list of graph’s nodes. `nodes` may be NULL, in which case this function will return the number of nodes in `numNodes`. Otherwise, `numNodes` entries will be filled in. If `numNodes` is higher than the actual number of nodes, the remaining entries in `nodes` will be set to NULL, and the number of nodes actually obtained will be returned in `numNodes`. 
 modules

CUDA Runtime API
Release Version | 399

Note:

‣ Graph objects are not threadsafe. More here.
‣ Note that this function may also return error codes from previous, asynchronous launches.
‣ Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
‣ Note that as specified by cudaMemcpyAsync no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphCreate, cudaGraphGetRootNodes, cudaGraphGetEdges, cudaGraphNodeGetType, cudaGraphNodeGetDependencies, cudaGraphNodeGetDependentNodes

__host__ cudaError_t cudaGraphGetRootNodes (cudaGraph_t graph, cudaGraphNode_t *pRootNodes, size_t *pNumRootNodes)

Returns a graph's root nodes.

Parameters

graph
   - Graph to query
pRootNodes
   - Pointer to return the root nodes
pNumRootNodes
   - See description

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Returns a list of graph's root nodes. pRootNodes may be NULL, in which case this function will return the number of root nodes in pNumRootNodes. Otherwise, pNumRootNodes entries will be filled in. If pNumRootNodes is higher than the actual number of root nodes, the remaining entries in pRootNodes will be set to NULL, and the number of nodes actually obtained will be returned in pNumRootNodes.
Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphCreate, cudaGraphGetNodes, cudaGraphGetEdges, cudaGraphNodeGetType, cudaGraphNodeGetDependencies, cudaGraphNodeGetDependentNodes

__host__cudaError_t cudaGraphHostNodeGetParams (cudaGraphNode_t node, cudaHostNodeParams *pNodeParams)

Returns a host node’s parameters.

Parameters

node
  - Node to get the parameters for
pNodeParams
  - Pointer to return the parameters

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Returns the parameters of host node node in pNodeParams.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
See also:
cudaLaunchHostFunc, cudaGraphAddHostNode, cudaGraphHostNodeSetParams

__host__cudaError_t cudaGraphHostNodeSetParams (cudaGraphNode_t node, const cudaHostNodeParams *pNodeParams)
Sets a host node’s parameters.

Parameters

node
- Node to set the parameters for

pNodeParams
- Parameters to copy

Returns
cudaSuccess, cudaErrorInvalidValue

Description
Sets the parameters of host node node to nodeParams.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.
__host__cudaError_t cudaGraphInstantiate (cudaGraphExec_t *pGraphExec, cudaGraph_t graph, unsigned long long flags)

Creates an executable graph from a graph.

Parameters

pGraphExec
  - Returns instantiated graph

graph
  - Graph to instantiate

flags
  - Flags to control instantiation. See CUgraphInstantiate Flags.

Returns

cudaSuccess, cudaErrorInvalidValue

Description

Instantiates graph as an executable graph. The graph is validated for any structural constraints or intra-node constraints which were not previously validated. If instantiation is successful, a handle to the instantiated graph is returned in pGraphExec.

The flags parameter controls the behavior of instantiation and subsequent graph launches. Valid flags are:

- cudaGraphInstantiateFlagAutoFreeOnLaunch, which configures a graph containing memory allocation nodes to automatically free any unfreed memory allocations before the graph is relaunched.

- cudaGraphInstantiateFlagDeviceLaunch, which configures the graph for launch from the device. If this flag is passed, the executable graph handle returned can be used to launch the graph from both the host and device. This flag cannot be used in conjunction with cudaGraphInstantiateFlagAutoFreeOnLaunch.

- cudaGraphInstantiateFlagUseNodePriority, which causes the graph to use the priorities from the per-node attributes rather than the priority of the launch stream during execution. Note that priorities are only available on kernel nodes, and are copied from stream priority during stream capture.
If `graph` contains any allocation or free nodes, there can be at most one executable graph in existence for that graph at a time. An attempt to instantiate a second executable graph before destroying the first with `cudaGraphExecDestroy` will result in an error.

Graphs instantiated for launch on the device have additional restrictions which do not apply to host graphs:

- The graph’s nodes must reside on a single device.
- The graph can only contain kernel nodes. Furthermore, use of CUDA Dynamic Parallelism is not permitted. Cooperative launches are permitted as long as MPS is not in use.

If `graph` is not instantiated for launch on the device but contains kernels which call device-side `cudaGraphLaunch()` from multiple devices, this will result in an error.

**Note:**

- Graph objects are not threadsafe. [More here](#).
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**

`cudaGraphInstantiateWithFlags`, `cudaGraphCreate`, `cudaGraphUpload`, `cudaGraphLaunch`, `cudaGraphExecDestroy`

```c
__host__ cudaError_t cudaGraphInstantiateWithFlags (cudaGraphExec_t *pGraphExec, cudaGraph_t graph, unsigned long long flags)
```

Creates an executable graph from a graph.

**Parameters**

- `pGraphExec` - Returns instantiated graph
- `graph` - Graph to instantiate
flags
- Flags to control instantiation. See `CUgraphInstantiate_flags`.

Returns
`cudaSuccess`, `cudaErrorInvalidValue`.

Description
Instantiates `graph` as an executable graph. The graph is validated for any structural constraints or intra-node constraints which were not previously validated. If instantiation is successful, a handle to the instantiated graph is returned in `pGraphExec`.

The `flags` parameter controls the behavior of instantiation and subsequent graph launches. Valid flags are:

- `cudaGraphInstantiateFlagAutoFreeOnLaunch`, which configures a graph containing memory allocation nodes to automatically free any unfreed memory allocations before the graph is relaunched.

- `cudaGraphInstantiateFlagDeviceLaunch`, which configures the graph for launch from the device. If this flag is passed, the executable graph handle returned can be used to launch the graph from both the host and device. This flag can only be used on platforms which support unified addressing. This flag cannot be used in conjunction with `cudaGraphInstantiateFlagAutoFreeOnLaunch`.

- `cudaGraphInstantiateFlagUseNodePriority`, which causes the graph to use the priorities from the per-node attributes rather than the priority of the launch stream during execution. Note that priorities are only available on kernel nodes, and are copied from stream priority during stream capture.

If `graph` contains any allocation or free nodes, there can be at most one executable graph in existence for that graph at a time. An attempt to instantiate a second executable graph before destroying the first with `cudaGraphExecDestroy` will result in an error.

If `graph` contains kernels which call device-side `cudaGraphLaunch()` from multiple devices, this will result in an error.

Graphs instantiated for launch on the device have additional restrictions which do not apply to host graphs:

- The graph’s nodes must reside on a single device.

- The graph can only contain kernel nodes, memcpy nodes, memset nodes, and child graph nodes. Operation-specific restrictions are outlined below.

- Kernel nodes:
  - Use of CUDA Dynamic Parallelism is not permitted.
  - Cooperative launches are permitted as long as MPS is not in use.
Memcpy nodes:

- Only copies involving device memory and/or pinned device-mapped host memory are permitted.
- Copies involving CUDA arrays are not permitted.
- Both operands must be accessible from the current device, and the current device must match the device of other nodes in the graph.

Note:

- Graph objects are not threadsafe. [More here](#).
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

- `cudaGraphInstantiate`, `cudaGraphCreate`, `cudaGraphUpload`, `cudaGraphLaunch`, `cudaGraphExecDestroy`

```c
__host__ cudaError_t
cudaGraphInstantiateWithParams (cudaGraphExec_t *pGraphExec, cudaGraph_t graph, cudaGraphInstantiateParams *instantiateParams)
```

Creates an executable graph from a graph.

**Parameters**

- `pGraphExec` - Returns instantiated graph
- `graph` - Graph to instantiate
- `instantiateParams` - Instantiation parameters
Returns

cudaSuccess, cudaErrorInvalidValue

Description

Instantiates graph as an executable graph according to the instantiateParams structure. The graph is validated for any structural constraints or intra-node constraints which were not previously validated. If instantiation is successful, a handle to the instantiated graph is returned in pGraphExec.

instantiateParams controls the behavior of instantiation and subsequent graph launches, as well as returning more detailed information in the event of an error. cudaGraphInstantiateParams is defined as:

```c
typedef struct {
  unsigned long long flags;
  cudaStream_t uploadStream;
  cudaGraphNode_t errNode_out;
  cudaGraphInstantiateResult result_out;
} cudaGraphInstantiateParams;
```

The flags field controls the behavior of instantiation and subsequent graph launches. Valid flags are:

- `cudaGraphInstantiateFlagAutoFreeOnLaunch`, which configures a graph containing memory allocation nodes to automatically free any unfreed memory allocations before the graph is relaunched.
- `cudaGraphInstantiateFlagUpload`, which will perform an upload of the graph into uploadStream once the graph has been instantiated.
- `cudaGraphInstantiateFlagDeviceLaunch`, which configures the graph for launch from the device. If this flag is passed, the executable graph handle returned can be used to launch the graph from both the host and device. This flag can only be used on platforms which support unified addressing. This flag cannot be used in conjunction with `cudaGraphInstantiateFlagAutoFreeOnLaunch`.
- `cudaGraphInstantiateFlagUseNodePriority`, which causes the graph to use the priorities from the per-node attributes rather than the priority of the launch stream during execution. Note that priorities are only available on kernel nodes, and are copied from stream priority during stream capture.

If graph contains any allocation or free nodes, there can be at most one executable graph in existence for that graph at a time. An attempt to instantiate a second executable graph before destroying the first with `cudaGraphExecDestroy` will result in an error.

If graph contains kernels which call device-side `cudaGraphLaunch[]` from multiple devices, this will result in an error.
Graphs instantiated for launch on the device have additional restrictions which do not apply to host graphs:

- The graph’s nodes must reside on a single device.
- The graph can only contain kernel nodes, memcpy nodes, memset nodes, and child graph nodes. Operation-specific restrictions are outlined below.

**Kernel nodes:**
- Use of CUDA Dynamic Parallelism is not permitted.
- Cooperative launches are permitted as long as MPS is not in use.

**Memcpy nodes:**
- Only copies involving device memory and/or pinned device-mapped host memory are permitted.
- Copies involving CUDA arrays are not permitted.
- Both operands must be accessible from the current device, and the current device must match the device of other nodes in the graph.

In the event of an error, the `result_out` and `errNode_out` fields will contain more information about the nature of the error. Possible error reporting includes:

- `cudaGraphInstantiateError`, if passed an invalid value or if an unexpected error occurred which is described by the return value of the function. `errNode_out` will be set to NULL.
- `cudaGraphInstantiateInvalidStructure`, if the graph structure is invalid. `errNode_out` will be set to one of the offending nodes.
- `cudaGraphInstantiateNodeOperationNotSupported`, if the graph is instantiated for device launch but contains a node of an unsupported node type, or a node which performs unsupported operations, such as use of CUDA dynamic parallelism within a kernel node. `errNode_out` will be set to this node.
- `cudaGraphInstantiateMultipleDevicesNotSupported`, if the graph is instantiated for device launch but a node’s device differs from that of another node. This error can also be returned if a graph is not instantiated for device launch and it contains kernels which call device-side `cudaGraphLaunch[]` from multiple devices. `errNode_out` will be set to this node.

If instantiation is successful, `result_out` will be set to `cudaGraphInstantiateSuccess`, and `hErrNode_out` will be set to NULL.

**Note:**
- Graph objects are not threadsafe. [More here.](#)
Note that this function may also return error codes from previous, asynchronous launches.

Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaGraphCreate`, `cudaGraphInstantiate`, `cudaGraphInstantiateWithFlags`, `cudaGraphExecDestroy`

```c
__host__ cudaError_t cudaGraphKernelNodeCopyAttributes(cudaGraphNode_t hSrc, cudaGraphNode_t hDst)
```

Copies attributes from source node to destination node.

**Returns**

`cudaSuccess`, `cudaErrorInvalidContext`

**Description**

Copies attributes from source node `src` to destination node `dst`. Both node must have the same context.

**Note:**

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

See also:

`cudaAccessPolicyWindow`
cudaGraphKernelNodeGetAttribute (cudaGraphNode_t hNode, cudaKernelNodeAttrID attr, cudaKernelNodeAttrValue *value_out)
Queries node attribute.

Parameters

hNode
attr
value_out

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidResourceHandle

Description
Queries attribute attr from node hNode and stores it in corresponding member of value_out.

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

See also:
cudaAccessPolicyWindow

cudaGraphKernelNodeGetParams (cudaGraphNode_t node, cudaKernelNodeParams *pNetParams)
Returns a kernel node’s parameters.

Parameters

node
- Node to get the parameters for
pNetParams
- Pointer to return the parameters
Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidDeviceFunction

Description

Returns the parameters of kernel node node in pNodeParams. The kernelParams or extra array returned in pNodeParams, as well as the argument values it points to, are owned by the node. This memory remains valid until the node is destroyed or its parameters are modified, and should not be modified directly. Use cudaGraphKernelNodeSetParams to update the parameters of this node.

The params will contain either kernelParams or extra, according to which of these was most recently set on the node.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaLaunchKernel, cudaGraphAddKernelNode, cudaGraphKernelNodeSetParams

__host__ cudaError_t
cudaGraphKernelNodeSetAttribute
cudaGraphNode_t hNode, cudaKernelNodeAttrID attr, const cudaKernelNodeAttrValue *value)

Sets node attribute.

Parameters

hNode
attr
value
### cudaGraphKernelNodeSetParams

#### __host__ cudaError_t

cudaGraphKernelNodeSetParams (cudaGraphNode_t node, const cudaKernelNodeParams *pNodeParams)

Sets a kernel node's parameters.

**Parameters**

- **node**
  - Node to set the parameters for

- **pNodeParams**
  - Parameters to copy

**Returns**

- cudaSuccess
- cudaErrorInvalidValue
- cudaErrorInvalidResourceHandle
- cudaErrorMemoryAllocation

**Description**

Sets the parameters of kernel node `node` to `pNodeParams`.

**Note:**

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaLaunchKernel`, `cudaGraphAddKernelNode`, `cudaGraphKernelNodeGetParams`

```c
__host__ cudaError_t cudaGraphLaunch (cudaGraphExec_t graphExec, cudaStream_t stream)
```
Launches an executable graph in a stream.

**Parameters**

- `graphExec` - Executable graph to launch
- `stream` - Stream in which to launch the graph

**Returns**

- `cudaSuccess`, `cudaErrorInvalidValue`

**Description**

Executes `graphExec` in `stream`. Only one instance of `graphExec` may be executing at a time. Each launch is ordered behind both any previous work in `stream` and any previous launches of `graphExec`. To execute a graph concurrently, it must be instantiated multiple times into multiple executable graphs.

If any allocations created by `graphExec` remain unfreed (from a previous launch) and `graphExec` was not instantiated with `cudaGraphInstantiateFlagAutoFreeOnLaunch`, the launch will fail with `cudaErrorInvalidValue`.

**Note:**

- Graph objects are not threadsafe. [More here.](#)
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaGraphInstantiate`, `cudaGraphUpload`, `cudaGraphExecDestroy`

```c
__host__ cudaError_t 
cudaGraphMemAllocNodeGetParams 
(cudaGraphNode_t node, cudaMemAllocNodeParams *params_out)
```

Returns a memory alloc node’s parameters.

**Parameters**

- **node**
  - Node to get the parameters for

- **params_out**
  - Pointer to return the parameters

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`

**Description**

Returns the parameters of a memory alloc node `hNode` in `params_out`. The `poolProps` and `accessDescs` returned in `params_out`, are owned by the node. This memory remains valid until the node is destroyed. The returned parameters must not be modified.

**Note:**

- Graph objects are not threadsafe. [More here](#).
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaGraphAddMemAllocNode`, `cudaGraphMemFreeNodeGetParams`

```c
__host__ cudaError_t
cudaGraphMemcpyNodeGetParams
(cudaGraphNode_t node, cudaMemcpy3DParms *pNodeParams)
```

Returns a memcpy node's parameters.

**Parameters**

- `node` - Node to get the parameters for
- `pNodeParams` - Pointer to return the parameters

**Returns**

`cudaSuccess`, `cudaErrorInvalidValue`

**Description**

Returns the parameters of memcpy node `node` in `pNodeParams`.

**Note:**

- Graph objects are not threadsafe. [More here.](#)
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaMemcpy3D, cudaMemcpyNodeSetParams, cudaGraphMemcpyNodeSetParams

__host__ cudaError_t
cudaGraphMemcpyNodeSetParams
(cudaGraphNode_t node, const cudaMemcpy3DParms *pNodeParams)
Sets a memcpy node’s parameters.

Parameters

node
- Node to set the parameters for

pNodeParams
- Parameters to copy

Returns
cudaSuccess, cudaErrorInvalidValue.

Description
Sets the parameters of memcpy node node to pNodeParams.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyNodeSetParamsToSymbol no CUDA function may be called from callback. cudaMemcpyNodeGetParams may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaMemcpy3D, cudaMemcpyNodeSetParamsToSymbol, cudaMemcpyNodeSetParamsFromSymbol, cudaMemcpyNodeSetParams1D, cudaMemcpyNodeAdd, cudaMemcpyNodeGetParams
__host__ cudaError_t
cudaGraphMemcpyNodeSetParams1D
(cudaGraphNode_t node, void *dst, const void *src,
size_t count, cudaMemcpyKind kind)

Sets a memcpy node’s parameters to perform a 1-dimensional copy.

**Parameters**

- **node**
  - Node to set the parameters for
- **dst**
  - Destination memory address
- **src**
  - Source memory address
- **count**
  - Size in bytes to copy
- **kind**
  - Type of transfer

**Returns**

- cudaSuccess, cudaErrorInvalidValue

**Description**

Sets the parameters of memcpy node `node` to the copy described by the provided parameters.

When the graph is launched, the node will copy `count` bytes from the memory area pointed to by `src` to the memory area pointed to by `dst`, where `kind` specifies the direction of the copy, and must be one of cudaMemcpyHostToHost, cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing. Launching a memcpy node with `dst` and `src` pointers that do not match the direction of the copy results in an undefined behavior.

**Note:**

- Graph objects are not threadsafe. [More here](#).
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaMemcpy`, `cudaGraphMemcpyNodeSetParams`, `cudaGraphAddMemcpyNode`, `cudaGraphMemcpyNodeGetParams`

```c
__host__ cudaError_t cudaGraphMemcpyNodeSetParamsFromSymbol(cudaGraphNode_t node, void *dst, const void *symbol, size_t count, size_t offset, cudaMemcpyKind kind)
```

Sets a memcpy node’s parameters to copy from a symbol on the device.

**Parameters**

- **node**
  - Node to set the parameters for
- **dst**
  - Destination memory address
- **symbol**
  - Device symbol address
- **count**
  - Size in bytes to copy
- **offset**
  - Offset from start of symbol in bytes
- **kind**
  - Type of transfer

**Returns**
`cudaSuccess`, `cudaErrorInvalidValue`

**Description**

Sets the parameters of memcpy node `node` to the copy described by the provided parameters.
When the graph is launched, the node will copy `count` bytes from the memory area pointed to by `offset` bytes from the start of `symbol` to the memory area pointed to by `dst`. The memory areas may not overlap. `symbol` is a variable that resides in global or constant memory space. `kind` can be either `cudaMemcpyDeviceToHost`, `cudaMemcpyDeviceToDevice`, or `cudaMemcpyDefault`. Passing `cudaMemcpyDefault` is recommended, in which case the type of transfer is inferred from the pointer values. However, `cudaMemcpyDefault` is only allowed on systems that support unified virtual addressing.

### Note:
- Graph objects are not threadsafe. [More here.](#)
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

### See also:
- `cudaMemcpyFromSymbol`, `cudaGraphMemcpyNodeSetParams`,
- `cudaGraphMemcpyNodeSetParamsToSymbol`, `cudaGraphAddMemcpyNode`,
- `cudaGraphMemcpyNodeGetParams`

```c
__host__ cudaError_t
cudaGraphMemcpyNodeSetParamsToSymbol(cudaGraphNode_t node, const void *symbol, const void *src, size_t count, size_t offset, cudaMemcpyKind kind)
```

Sets a memcpy node’s parameters to copy to a symbol on the device.

### Parameters
- **node**
  - Node to set the parameters for
- **symbol**
  - Device symbol address
- **src**
  - Source memory address
count
- Size in bytes to copy

offset
- Offset from start of symbol in bytes

kind
- Type of transfer

Returns
cudaSuccess, cudaMemcpyInvalidValue

Description
Sets the parameters of memcpy node node to the copy described by the provided parameters. When the graph is launched, the node will copy count bytes from the memory area pointed to by src to the memory area pointed to by offset bytes from the start of symbol symbol. The memory areas may not overlap. symbol is a variable that resides in global or constant memory space. kind can be either cudaMemcpyHostToDevice, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaMemcpyInsufficientDriver or cudaMemcpyErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyAddCallback no CUDA function may be called from callback. cudaMemcpyNotAllowed may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
__host__ cudaError_t
cudaGraphMemFreeNodeGetParams(
cudaGraphNode_t node, void *dptr_out)

Returns a memory free node’s parameters.

Parameters

node
- Node to get the parameters for
dptr_out
- Pointer to return the device address

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Returns the address of a memory free node hNode in dptr_out.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphAddMemFreeNode, cudaGraphMemFreeNodeGetParams
__host__ cudaError_t
cudaGraphMemsetNodeGetParams
cudaGraphNode_t node, cudaMemsetParams
*pNodeParams)

Returns a memset node’s parameters.

Parameters

node
- Node to get the parameters for

pNodeParams
- Pointer to return the parameters

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Returns the parameters of memset node node in pNodeParams.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaMemset2D, cudaGraphAddMemsetNode, cudaGraphMemsetNodeSetParams
__host__ cudaError_t
cudaGraphMemsetNodeSetParams
  (cudaGraphNode_t node, const cudaMemsetParams *
pNodeParams)
Sets a memset node’s parameters.

Parameters

node
  - Node to set the parameters for

pNodeParams
  - Parameters to copy

Returns

cudaSuccess, cudaErrorInvalidValue

Description

Sets the parameters of memset node node to pNodeParams.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaMemset2D, cudaGraphAddMemsetNode, cudaGraphMemsetNodeGetParams
__host__ cudaError_t cudaGraphNodeFindInClone (cudaGraphNode_t *pNode, cudaGraphNode_t originalNode, cudaGraph_t clonedGraph)

Finds a cloned version of a node.

Parameters

pNode
- Returns handle to the cloned node

originalNode
- Handle to the original node

clonedGraph
- Cloned graph to query

Returns
cudaSuccess, cudaErrorInvalidValue

Description

This function returns the node in clonedGraph corresponding to originalNode in the original graph.

clonedGraph must have been cloned from originalGraph via cudaGraphClone.
originalNode must have been in originalGraph at the time of the call to cudaGraphClone, and the corresponding cloned node in clonedGraph must not have been removed. The cloned node is then returned via pNode.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphClone
__host__ cudaError_t
cudaGraphNodeGetDependencies (cudaGraphNode_t node, cudaGraphNode_t *pDependencies, size_t *pNumDependencies)

Returns a node's dependencies.

Parameters

node
- Node to query

pDependencies
- Pointer to return the dependencies

pNumDependencies
- See description

Returns

cudaSuccess, cudaErrorInvalidValue

Description

Returns a list of node's dependencies. pDependencies may be NULL, in which case this function will return the number of dependencies in pNumDependencies. Otherwise, pNumDependencies entries will be filled in. If pNumDependencies is higher than the actual number of dependencies, the remaining entries in pDependencies will be set to NULL, and the number of nodes actually obtained will be returned in pNumDependencies.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
__host__ cudaError_t
cudaGraphNodeGetDependentNodes
(cudaGraphNode_t node, cudaGraphNode_t *pDependentNodes, size_t *pNumDependentNodes)

Returns a node’s dependent nodes.

Parameters

- **node**
  - Node to query
- **pDependentNodes**
  - Pointer to return the dependent nodes
- **pNumDependentNodes**
  - See description

Returns

cudaSuccess, cudaErrorInvalidValue

Description

Returns a list of node's dependent nodes. pDependentNodes may be NULL, in which case this function will return the number of dependent nodes in pNumDependentNodes. Otherwise, pNumDependentNodes entries will be filled in. If pNumDependentNodes is higher than the actual number of dependent nodes, the remaining entries in pDependentNodes will be set to NULL, and the number of nodes actually obtained will be returned in pNumDependentNodes.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.
__host__ cudaError_t cudaGraphNodeGetEnabled(cudaGraphExec_t hGraphExec, cudaGraphNode_t hNode, unsigned int *isEnabled)

Query whether a node in the given graphExec is enabled.

**Parameters**

- **hGraphExec**
  - The executable graph in which to set the specified node
- **hNode**
  - Node from the graph from which graphExec was instantiated
- **isEnabled**
  - Location to return the enabled status of the node

**Returns**

cudaSuccess, cudaErrorInvalidValue.

**Description**

Sets isEnabled to 1 if hNode is enabled, or 0 if hNode is disabled.

The node is identified by the corresponding node hNode in the non-executable graph, from which the executable graph was instantiated.

hNode must not have been removed from the original graph.

**Note:**

Currently only kernel, memset and memcpy nodes are supported.

**Note:**

- Graph objects are not threadsafe. [More here](#).
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

---

### See also:
- `cudaGraphNodeSetEnabled`
- `cudaGraphExecUpdate`
- `cudaGraphInstantiate`
- `cudaGraphLaunch`

#### `__host__cudaError_t cudaGraphNodeGetType(cudaGraphNode_t node, cudaGraphNodeType *pType)`

Returns a node's type.

**Parameters**

- **node**
  - Node to query
- **pType**
  - Pointer to return the node type

**Returns**

- `cudaSuccess`
- `cudaErrorInvalidValue`

**Description**

Returns the node type of `node` in `pType`.

---

**Note:**

- Graph objects are not threadsafe. [More here.](#)
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

---

### See also:
- `cudaGraphGetNodes`
- `cudaGraphGetRootNodes`
- `cudaGraphChildGraphNodeGetGraph`
- `cudaGraphKernelNodeGetParams`
- `cudaGraphKernelNodeSetParams`
cudaGraphNodeSetEnabled

cudaGraphNodeSetEnabled(cudaGraphExec_t hGraphExec, cudaGraphNode_t hNode, unsigned int isEnabled)

Enables or disables the specified node in the given graphExec.

Parameters

hGraphExec
- The executable graph in which to set the specified node

hNode
- Node from the graph from which graphExec was instantiated

isEnabled
- Node is enabled if != 0, otherwise the node is disabled

Returns
cudaSuccess, cudaErrorInvalidValue.

Description

Sets hNode to be either enabled or disabled. Disabled nodes are functionally equivalent to empty nodes until they are reenabled. Existing node parameters are not affected by disabling/enabling the node.

The node is identified by the corresponding node hNode in the non-executable graph, from which the executable graph was instantiated.

hNode must not have been removed from the original graph.

The modifications only affect future launches of hGraphExec. Already enqueued or running launches of hGraphExec are not affected by this call. hNode is also not modified by this call.

Note:

Currently only kernel, memset and memcpy nodes are supported.

Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaGraphNodeGetEnabled`, `cudaGraphExecUpdate`, `cudaGraphInstantiate` `cudaGraphLaunch`

```c
__host__ cudaError_t cudaGraphReleaseUserObject
cudaGraph_t graph, cudaUserObject_t object,
unsigned int count)
```
Release a user object reference from a graph.

**Parameters**

- `graph` - The graph that will release the reference
- `object` - The user object to release a reference for
- `count` - The number of references to release, typically 1. Must be nonzero and not larger than `INT_MAX`.

**Returns**

- `cudaSuccess`, `cudaErrorInvalidValue`

**Description**

Releases user object references owned by a graph.

See CUDA User Objects in the CUDA C++ Programming Guide for more information on user objects.

**See also:**
`cudaUserObjectCreate`, `cudaUserObjectRetain`, `cudaUserObjectRelease`, `cudaGraphRetainUserObject`, `cudaGraphCreate`
__host__ cudaError_t

cudaGraphRemoveDependencies (cudaGraph_t graph, const cudaGraphNode_t *from, const cudaGraphNode_t *to, size_t numDependencies)

Removes dependency edges from a graph.

Parameters

- **graph**
  - Graph from which to remove dependencies
- **from**
  - Array of nodes that provide the dependencies
- **to**
  - Array of dependent nodes
- **numDependencies**
  - Number of dependencies to be removed

Returns
cudaSuccess, cudaErrorInvalidValue

Description

The number of dependencies to be removed is defined by numDependencies. Elements in pFrom and pTo at corresponding indices define a dependency. Each node in pFrom and pTo must belong to graph.

If numDependencies is 0, elements in pFrom and pTo will be ignored. Specifying a non-existing dependency will return an error.

Note:

- Graph objects are not thread safe. [More here](#).
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.
See also:
cudaGraphAddDependencies, cudaGraphGetEdges, cudaGraphNodeGetDependencies, cudaGraphNodeGetDependentNodes

__host__cudaError_t cudaGraphRetainUserObject (cudaGraph_t graph, cudaUserObject_t object, unsigned int count, unsigned int flags)
Retain a reference to a user object from a graph.

Parameters

graph
- The graph to associate the reference with

object
- The user object to retain a reference for

count
- The number of references to add to the graph, typically 1. Must be nonzero and not larger than INT_MAX.

flags
- The optional flag cudaGraphUserObjectMove transfers references from the calling thread, rather than create new references. Pass 0 to create new references.

Returns
cudaSuccess, cudaErrorInvalidValue

Description
Creates or moves user object references that will be owned by a CUDA graph.
See CUDA User Objects in the CUDA C++ Programming Guide for more information on user objects.

See also:
cudaUserObjectCreate cudaUserObjectRetain, cudaUserObjectRelease, cudaGraphReleaseUserObject, cudaGraphCreate
__host__ cudaError_t cudaGraphUpload (cudaGraphExec_t graphExec, cudaStream_t stream)

Uploads an executable graph in a stream.

Returns
cudaSuccess, cudaErrorInvalidValue,

Description
Uploads hGraphExec to the device in hStream without executing it. Uploads of the same hGraphExec will be serialized. Each upload is ordered behind both any previous work in hStream and any previous launches of hGraphExec. Uses memory cached by stream to back the allocations owned by graphExec.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.

See also:
cudaGraphInstantiate, cudaGraphLaunch, cudaGraphExecDestroy

__host__ cudaError_t cudaUserObjectCreate (cudaUserObject_t *object_out, void *ptr, cudaHostFn_t destroy, unsigned int initialRefcount, unsigned int flags)

Create a user object.

Parameters
object_out
- Location to return the user object handle
ptr
- The pointer to pass to the destroy function
destroy
- Callback to free the user object when it is no longer in use
**initialRefcount**
- The initial refcount to create the object with, typically 1. The initial references are owned by the calling thread.

**flags**
- Currently it is required to pass `cudaUserObjectNoDestructorSync`, which is the only defined flag. This indicates that the destroy callback cannot be waited on by any CUDA API. Users requiring synchronization of the callback should signal its completion manually.

**Returns**
cudaSuccess, cudaErrorInvalidValue

**Description**
Create a user object with the specified destructor callback and initial reference count. The initial references are owned by the caller.

Destructor callbacks cannot make CUDA API calls and should avoid blocking behavior, as they are executed by a shared internal thread. Another thread may be signaled to perform such actions, if it does not block forward progress of tasks scheduled through CUDA.

See CUDA User Objects in the CUDA C++ Programming Guide for more information on user objects.

**See also:**
cudaUserObjectRetain, cudaUserObjectRelease, cudaGraphRetainUserObject, cudaGraphReleaseUserObject, cudaGraphCreate

```c
__host__ cudaError_t cudaUserObjectRelease(cudaUserObject_t object, unsigned int count)
```

Release a reference to a user object.

**Parameters**

**object**
- The object to release

**count**
- The number of references to release, typically 1. Must be nonzero and not larger than INT_MAX.

**Returns**
cudaSuccess, cudaErrorInvalidValue
Description
Releases user object references owned by the caller. The object’s destructor is invoked if the reference count reaches zero.

It is undefined behavior to release references not owned by the caller, or to use a user object handle after all references are released.

See CUDA User Objects in the CUDA C++ Programming Guide for more information on user objects.

See also:
cudaUserObjectCreate, cudaUserObjectRetain, cudaGraphRetainUserObject, cudaGraphReleaseUserObject, cudaGraphCreate

__host__cudaError_t cudaUserObjectRetain
(cudaUserObject_t object, unsigned int count)
Retain a reference to a user object.

Parameters
object
  - The object to retain
count
  - The number of references to retain, typically 1. Must be nonzero and not larger than INT_MAX.

Returns
cudaSuccess, cudaErrorInvalidValue

Description
Retains new references to a user object. The new references are owned by the caller.

See CUDA User Objects in the CUDA C++ Programming Guide for more information on user objects.

See also:
cudaUserObjectCreate, cudaUserObjectRelease, cudaGraphRetainUserObject, cudaGraphReleaseUserObject, cudaGraphCreate
6.29. Driver Entry Point Access

This section describes the driver entry point access functions of CUDA runtime application programming interface.

```
__host__cudaError_t cudaGetDriverEntryPoint
(const char *symbol, void **funcPtr, unsigned
long long flags, cudaDriverEntryPointQueryResult
*driverStatus)
```

Returns the requested driver API function pointer.

**Parameters**

symbol
- The base name of the driver API function to look for. As an example, for the driver API cuMemAlloc_v2, symbol would be cuMemAlloc. Note that the API will use the CUDA runtime version to return the address to the most recent ABI compatible driver symbol, cuMemAlloc or cuMemAlloc_v2.

funcPtr
- Location to return the function pointer to the requested driver function

flags
- Flags to specify search options.

driverStatus
- Optional location to store the status of finding the symbol from the driver. See cudaDriverEntryPointQueryResult for possible values.

**Returns**

cudaSuccess, cudaErrorInvalidValue, cudaErrorNotSupported

**Description**

Returns in **funcPtr** the address of the CUDA driver function for the requested flags.

For a requested driver symbol, if the CUDA version in which the driver symbol was introduced is less than or equal to the CUDA runtime version, the API will return the function pointer to the corresponding versioned driver function.

The pointer returned by the API should be cast to a function pointer matching the requested driver function’s definition in the API header file. The function pointer typedef can be picked up from the corresponding typedefs header file. For example, cudaTypedefs.h consists of function pointer typedefs for driver APIs defined in cuda.h.
The API will return `cudaSuccess` and set the returned `funcPtr` to NULL if the requested driver function is not supported on the platform, no ABI compatible driver function exists for the CUDA runtime version or if the driver symbol is invalid.

It will also set the optional `driverStatus` to one of the values in `cudaDriverEntryPointQueryResult` with the following meanings:

- `cudaDriverEntryPointSuccess` - The requested symbol was succesfully found based on input arguments and `pfn` is valid
- `cudaDriverEntryPointSymbolNotFound` - The requested symbol was not found
- `cudaDriverEntryPointVersionNotSufficient` - The requested symbol was found but is not supported by the current runtime version (CUDART_VERSION)

The requested flags can be:

- `cudaEnableDefault`: This is the default mode. This is equivalent to `cudaEnablePerThreadDefaultStream` if the code is compiled with --default-stream per-thread compilation flag or the macro CUDA_API_PER_THREAD_DEFAULT_STREAM is defined; `cudaEnableLegacyStream` otherwise.
- `cudaEnableLegacyStream`: This will enable the search for all driver symbols that match the requested driver symbol name except the corresponding per-thread versions.
- `cudaEnablePerThreadDefaultStream`: This will enable the search for all driver symbols that match the requested driver symbol name including the per-thread versions. If a per-thread version is not found, the API will return the legacy version of the driver function.

Note:

- Version mixing among CUDA-defined types and driver API versions is strongly discouraged and doing so can result in an undefined behavior. More here.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cuGetProcAddress`
6.30. C++ API Routines

C++-style interface built on top of CUDA runtime API.

This section describes the C++ high level API functions of the CUDA runtime application programming interface. To use these functions, your application needs to be compiled with the nvcc compiler.

`__cudaOccupancyB2DHelper`

cppClassifierVisibility: visibility=public

```cpp
template < class T >
__host__ cudaCreateChannelDesc (void)
```

[cpp] Returns a channel descriptor using the specified format

**Returns**

Channel descriptor with format `f`

**Description**

Returns a channel descriptor with format `f` and number of bits of each component `x, y, z,` and `w`. The `cudaChannelFormatDesc` is defined as:

```cpp
struct cudaChannelFormatDesc {
    int x, y, z, w;
    enum cudaChannelFormatKind f;
};
```

where `cudaChannelFormatKind` is one of `cudaChannelFormatKindSigned`, `cudaChannelFormatKindUnsigned`, `cudaChannelFormatKindFloat`, `cudaChannelFormatKindSignedNormalized8X1`, `cudaChannelFormatKindSignedNormalized8X2`, `cudaChannelFormatKindSignedNormalized8X4`, `cudaChannelFormatKindUnsignedNormalized8X1`, `cudaChannelFormatKindUnsignedNormalized8X2`, `cudaChannelFormatKindUnsignedNormalized8X4`, `cudaChannelFormatKindSignedNormalized16X1`, `cudaChannelFormatKindSignedNormalized16X2`, `cudaChannelFormatKindSignedNormalized16X4`, `cudaChannelFormatKindUnsignedNormalized16X1`, `cudaChannelFormatKindUnsignedNormalized16X2`, `cudaChannelFormatKindUnsignedNormalized16X4` or `cudaChannelFormatKindNV12`. 
The format is specified by the template specialization.

The template function specializes for the following scalar types: char, signed char, unsigned char, short, unsigned short, int, unsigned int, long, unsigned long, and float. The template function specializes for the following vector types: char{1|2|4}, uchar{1|2|4}, short{1|2|4}, ushort{1|2|4}, int{1|2|4}, uint{1|2|4}, long{1|2|4}, ulong{1|2|4}, float{1|2|4}. The template function specializes for following cudaChannelFormatKind enum values: cudaChannelFormatKind{SignedNormalized8|16}X{1|2|4}, and cudaChannelFormatKindNV12.

Invoking the function on a type without a specialization defaults to creating a channel format of kind cudaChannelFormatKindNone

See also:
cudaCreateChannelDesc [Low level], cudaGetChannelDesc,

__host__cudaError_t cudaEventCreate (cudaEvent_t *event, unsigned int flags)
[C++ API] Creates an event object with the specified flags

Parameters

- event - Newly created event
- flags - Flags for new event

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorLaunchFailure, cudaErrorMemoryAllocation

Description

Creates an event object with the specified flags. Valid flags include:

- **cudaEventDefault**: Default event creation flag.
- **cudaEventBlockingSync**: Specifies that event should use blocking synchronization. A host thread that uses cudaEventSynchronize() to wait on an event created with this flag will block until the event actually completes.
- **cudaEventDisableTiming**: Specifies that the created event does not need to record timing data. Events created with this flag specified and the cudaEventBlockingSync flag not specified will provide the best performance when used with cudaStreamWaitEvent() and cudaEventQuery().
Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaEventCreate (C API), cudaEventCreateWithFlags, cudaEventRecord, cudaEventQuery, cudaEventSynchronize, cudaEventDestroy, cudaEventElapsedTime, cudaStreamWaitEvent

template < class T > __host__ cudaError_t
cudaFuncGetAttributes (cudaFuncAttributes *attr, T *entry)

[C++ API] Find out attributes for a given function

Parameters

`attr`
- Return pointer to function’s attributes

`entry`
- Function to get attributes of

Returns

cudaSuccess, cudaErrorInvalidDeviceFunction

Description

This function obtains the attributes of a function specified via `entry`. The parameter `entry` must be a pointer to a function that executes on the device. The parameter specified by `entry` must be declared as a `__global__` function. The fetched attributes are placed in `attr`. If the specified function does not exist, then `cudaErrorInvalidDeviceFunction` is returned.

Note that some function attributes such as `maxThreadsPerBlock` may vary based on the device that is currently being used.
template < class T > __host__ cudaError_t cudaFuncSetAttribute (T *entry, cudaFuncAttribute attr, int value)
[C++ API] Set attributes for a given function

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>entry</td>
<td>Function to get attributes of</td>
</tr>
<tr>
<td>attr</td>
<td>Attribute to set</td>
</tr>
<tr>
<td>value</td>
<td>Value to set</td>
</tr>
</tbody>
</table>

Returns

cudaSuccess, cudaErrorInvalidDeviceFunction, cudaErrorInvalidValue

Description

This function sets the attributes of a function specified via entry. The parameter entry must be a pointer to a function that executes on the device. The parameter specified by entry must be declared as a __global__ function. The enumeration defined by attr is set to the value defined by value. If the specified function does not exist, then cudaErrorInvalidDeviceFunction is returned. If the specified attribute cannot be written, or if the value is incorrect, then cudaErrorInvalidValue is returned.

Valid values for attr are:

- cudaFuncAttributeMaxDynamicSharedMemorySize - The requested maximum size in bytes of dynamically-allocated shared memory. The sum of this value...
and the function attribute sharedSizeBytes cannot exceed the device attribute cudaDevAttrMaxSharedMemoryPerBlockOptin. The maximal size of requestable dynamic shared memory may differ by GPU architecture.

‣ cudaFuncAttributePreferredSharedMemoryCarveout - On devices where the L1 cache and shared memory use the same hardware resources, this sets the shared memory carveout preference, in percent of the total shared memory. See cudaDevAttrMaxSharedMemoryPerMultiprocessor. This is only a hint, and the driver can choose a different ratio if required to execute the function.

‣ cudaFuncAttributeRequiredClusterWidth: The required cluster width in blocks. The width, height, and depth values must either all be 0 or all be positive. The validity of the cluster dimensions is checked at launch time. If the value is set during compile time, it cannot be set at runtime. Setting it at runtime will return cudaErrorNotPermitted.

‣ cudaFuncAttributeRequiredClusterHeight: The required cluster height in blocks. The width, height, and depth values must either all be 0 or all be positive. The validity of the cluster dimensions is checked at launch time. If the value is set during compile time, it cannot be set at runtime. Setting it at runtime will return cudaErrorNotPermitted.

‣ cudaFuncAttributeRequiredClusterDepth: The required cluster depth in blocks. The width, height, and depth values must either all be 0 or all be positive. The validity of the cluster dimensions is checked at launch time. If the value is set during compile time, it cannot be set at runtime. Setting it at runtime will return cudaErrorNotPermitted.


Note:

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

‣ Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.

‣ Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

cudaLaunchKernel [ C++ API], cudaFuncSetCacheConfig [ C++ API], cudaFuncGetAttributes [ C API], cudaSetDoubleForDevice, cudaSetDoubleForHost
template < class T > __host__ cudaError_t
cudaFuncSetCacheConfig (T *func, cudaFuncCache cacheConfig)

[C++ API] Sets the preferred cache configuration for a device function

Parameters

func
- device function pointer

cacheConfig
- Requested cache configuration

Returns
cudaSuccess, cudaErrorInvalidDeviceFunction

Description

On devices where the L1 cache and shared memory use the same hardware resources, this sets through cacheConfig the preferred cache configuration for the function specified via func. This is only a preference. The runtime will use the requested configuration if possible, but it is free to choose a different configuration if required to execute func.

func must be a pointer to a function that executes on the device. The parameter specified by func must be declared as a __global__ function. If the specified function does not exist, then cudaErrorInvalidDeviceFunction is returned.

This setting does nothing on devices where the size of the L1 cache and shared memory are fixed.

Launching a kernel with a different preference than the most recent preference setting may insert a device-side synchronization point.

The supported cache configurations are:

- cudaFuncCachePreferNone: no preference for shared memory or L1 (default)
- cudaFuncCachePreferShared: prefer larger shared memory and smaller L1 cache
- cudaFuncCachePreferL1: prefer larger L1 cache and smaller shared memory

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
CUDA Runtime API

- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

```c
template < class T > __host__ cudaError_t cudaGetSymbolAddress (void **devPtr, const T symbol)
```

[C++ API] Finds the address associated with a CUDA symbol

**Parameters**

- `devPtr` - Return device pointer associated with symbol
- `symbol` - Device symbol reference

**Returns**

- `cudaSuccess`
- `cudaErrorInvalidSymbol`
- `cudaErrorNoKernelImageForDevice`

**Description**

Returns in `*devPtr` the address of symbol `symbol` on the device. `symbol` can either be a variable that resides in global or constant memory space. If `symbol` cannot be found, or if `symbol` is not declared in the global or constant memory space, `*devPtr` is unchanged and the error `cudaErrorInvalidSymbol` is returned.

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
`cudaGetSymbolAddress (C API)`, `cudaGetSymbolSize (C++ API)`

```cpp
template < class T > __host__ cudaError_t cudaMemcpySize (size_t *size, const T symbol)
```

[C++ API] Finds the size of the object associated with a CUDA symbol

**Parameters**

- `size` - Size of object associated with symbol
- `symbol` - Device symbol reference

**Returns**

- `cudaSuccess`
- `cudaErrorInvalidSymbol`
- `cudaErrorNoKernelImageForDevice`

**Description**

Returns in `*size` the size of symbol `symbol`. `symbol` must be a variable that resides in global or constant memory space. If `symbol` cannot be found, or if `symbol` is not declared in global or constant memory space, `*size` is unchanged and the error `cudaErrorInvalidSymbol` is returned.

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaGetSymbolAddress (C++ API)`, `cudaGetSymbolSize (C API)`
template < class T > __host__cudaError_t cudaGraphAddMemcpyNodeFromSymbol(cudaGraphNode_t *pGraphNode, cudaGraph_t graph, const cudaGraphNode_t *pDependencies, size_t numDependencies, void *dst, const T symbol, size_t count, size_t offset, cudaMemcpyKind kind)

Creates a memcpy node to copy from a symbol on the device and adds it to a graph.

Parameters

pGraphNode
- Returns newly created node

graph
- Graph to which to add the node

pDependencies
- Dependencies of the node

numDependencies
- Number of dependencies

dst
- Destination memory address

symbol
- Device symbol address

count
- Size in bytes to copy

offset
- Offset from start of symbol in bytes

kind
- Type of transfer

Returns

cudaSuccess, cudaMemcpyInvalidValue

Description

Creates a new memcpy node to copy from symbol and adds it to graph with numDependencies dependencies specified via pDependencies. It is possible for numDependencies to be 0, in which case the node will be placed at the root of the graph. pDependencies may not have any duplicate entries. A handle to the new node will be returned in pGraphNode.
When the graph is launched, the node will copy `count` bytes from the memory area pointed to by `offset` bytes from the start of symbol `symbol` to the memory area pointed to by `dst`. The memory areas may not overlap. `symbol` is a variable that resides in global or constant memory space. `kind` can be either `cudaMemcpyDeviceToHost`, `cudaMemcpyDeviceToDevice`, or `cudaMemcpyDefault`. Passing `cudaMemcpyDefault` is recommended, in which case the type of transfer is inferred from the pointer values. However, `cudaMemcpyDefault` is only allowed on systems that support unified virtual addressing.

Memcpy nodes have some additional restrictions with regards to managed memory, if the system contains at least one device which has a zero value for the device attribute `cudaDevAttrConcurrentManagedAccess`.

**Note:**
- Graph objects are not threadsafe. [More here.](#)
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**
- `cudaMemcpyFromSymbol`, `cudaGraphAddMemcpyNode`, `cudaGraphAddMemcpyNodeToSymbol`, `cudaGraphMemcpyNodeGetParams`, `cudaGraphMemcpyNodeSetParams`, `cudaGraphMemcpyNodeSetParamsFromSymbol`, `cudaGraphMemcpyNodeSetParamsToSymbol`, `cudaGraphCreate`, `cudaGraphDestroyNode`, `cudaGraphAddChildGraphNode`, `cudaGraphAddEmptyNode`, `cudaGraphAddKernelNode`, `cudaGraphAddHostNode`, `cudaGraphAddMemsetNode`
template < class T > __host__ cudaError_t cudaGraphAddMemcpyNodeToSymbol(cudaGraphNode_t *pGraphNode, cudaGraph_t graph, const cudaGraphNode_t *pDependencies, size_t numDependencies, const T symbol, const void *src, size_t count, size_t offset, cudaMemcpyKind kind)

Creates a memcpy node to copy to a symbol on the device and adds it to a graph.

Parameters

pGraphNode
- Returns newly created node

graph
- Graph to which to add the node

pDependencies
- Dependencies of the node

numDependencies
- Number of dependencies

symbol
- Device symbol address

src
- Source memory address

count
- Size in bytes to copy

offset
- Offset from start of symbol in bytes

kind
- Type of transfer

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Creates a new memcpy node to copy to symbol and adds it to graph with numDependencies dependencies specified via pDependencies. It is possible for numDependencies to be 0, in which case the node will be placed at the root of the graph. pDependencies may not have any duplicate entries. A handle to the new node will be returned in pGraphNode.
When the graph is launched, the node will copy `count` bytes from the memory area pointed to by `src` to the memory area pointed to by `offset` bytes from the start of symbol `symbol`. The memory areas may not overlap. Symbol `symbol` is a variable that resides in global or constant memory space. `kind` can be either `cudaMemcpyHostToDevice`, `cudaMemcpyDeviceToDevice`, or `cudaMemcpyDefault`. Passing `cudaMemcpyDefault` is recommended, in which case the type of transfer is inferred from the pointer values. However, `cudaMemcpyDefault` is only allowed on systems that support unified virtual addressing.

Memcpy nodes have some additional restrictions with regards to managed memory, if the system contains at least one device which has a zero value for the device attribute `cudaDevAttrConcurrentManagedAccess`.

### Note:

- Graph objects are not threadsafe. [More here.](#)
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

### See also:

- `cudaMemcpyToSymbol`, `cudaGraphAddMemcpyNode`, `cudaGraphAddMemcpyNodeFromSymbol`, `cudaGraphMemcpyNodeGetParams`, `cudaGraphMemcpyNodeSetParams`, `cudaGraphMemcpyNodeSetParamsToSymbol`, `cudaGraphMemcpyNodeSetParamsFromSymbol`, `cudaGraphCreate`, `cudaGraphDestroyNode`, `cudaGraphAddChildGraphNode`, `cudaGraphAddEmptyNode`, `cudaGraphAddKernelNode`, `cudaGraphAddHostNode`, `cudaGraphAddMemsetNode`
template < class T > __host__ cudaError_t cudaGraphExecMemcpyNodeSetParamsFromSymbol(cudaGraphExec_t hGraphExec, cudaGraphNode_t node, void *dst, const T symbol, size_t count, size_t offset, cudaMemcpyKind kind)

Sets the parameters for a memcpy node in the given graphExec to copy from a symbol on the device.

Parameters

hGraphExec
- The executable graph in which to set the specified node

node
- Memcpy node from the graph which was used to instantiate graphExec

dst
- Destination memory address

symbol
- Device symbol address

count
- Size in bytes to copy

offset
- Offset from start of symbol in bytes

kind
- Type of transfer

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Updates the work represented by node in hGraphExec as though node had contained the given params at instantiation. node must remain in the graph which was used to instantiate hGraphExec. Changed edges to and from node are ignored.

symbol and dst must be allocated from the same contexts as the original source and destination memory. The instantiation-time memory operands must be 1-dimensional. Zero-length operations are not supported.

The modifications only affect future launches of hGraphExec. Already enqueued or running launches of hGraphExec are not affected by this call. node is also not modified by this call.

Returns cudaErrorInvalidValue if the memory operands’ mappings changed or the original memory operands are multidimensional.
Note:

- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphAddMemcpyNode, cudaGraphAddMemcpyNodeFromSymbol, cudaGraphMemcpynodeSetParams, cudaGraphMemcpynodeSetParamsFromSymbol, cudaGraphInstantiate, cudaGraphExecMemcpyNodeSetParams, cudaGraphExecMemcpyNodeSetParamsToSymbol, cudaGraphExecKernelNodeSetParams, cudaGraphExecMemsetNodeSetParams, cudaGraphExecHostNodeSetParams

template < class T > __host__ cudaError_t cudaGraphExecMemcpyNodeSetParamsToSymbol (cudaGraphExec_t hGraphExec, cudaGraphNode_t node, const T symbol, const void *src, size_t count, size_t offset, cudaMemcpyKind kind)

Sets the parameters for a memcpy node in the given graphExec to copy to a symbol on the device.

Parameters

hGraphExec
  - The executable graph in which to set the specified node
node
  - Memcpy node from the graph which was used to instantiate graphExec
symbol
  - Device symbol address
src
  - Source memory address
count
  - Size in bytes to copy
offset
- Offset from start of symbol in bytes

kind
- Type of transfer

Returns
cudaSuccess, cudaErrorInvalidValue

Description
Updates the work represented by node in hGraphExec as though node had contained the given params at instantiation. node must remain in the graph which was used to instantiate hGraphExec. Changed edges to and from node are ignored.

src and symbol must be allocated from the same contexts as the original source and destination memory. The instantiation-time memory operands must be 1-dimensional. Zero-length operations are not supported.

The modifications only affect future launches of hGraphExec. Already enqueued or running launches of hGraphExec are not affected by this call. node is also not modified by this call.

Returns cudaErrorInvalidValue if the memory operands’ mappings changed or the original memory operands are multidimensional.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaGraphAddMemcpyNode, cudaGraphAddMemcpyNodeToSymbol, cudaGraphMemcpyNodeSetParams, cudaGraphMemcpyNodeSetParamsToSymbol, cudaGraphInstantiate, cudaGraphExecMemcpyNodeSetParams, cudaGraphExecMemcpyNodeSetParamsFromSymbol, cudaGraphExecKernelNodeSetParams, cudaGraphExecMemsetNodeSetParams, cudaGraphExecHostNodeSetParams
__host__ cudaError_t cudaGraphInstantiate(cudaGraphExec_t *pGraphExec, cudaGraph_t graph, cudaGraphNode_t *pErrorNode, char *pLogBuffer, size_t bufferSize)

Creates an executable graph from a graph.

Parameters

pGraphExec
- Returns instantiated graph

graph
- Graph to instantiate

pErrorNode
- In case of an instantiation error, this may be modified to indicate a node contributing to the error

pLogBuffer
- A character buffer to store diagnostic messages

bufferSize
- Size of the log buffer in bytes

Returns
cudaSuccess, cudaErrorInvalidValue

Description

Instantiates graph as an executable graph. The graph is validated for any structural constraints or intra-node constraints which were not previously validated. If instantiation is successful, a handle to the instantiated graph is returned in pGraphExec.

If there are any errors, diagnostic information may be returned in pErrorNode and pLogBuffer. This is the primary way to inspect instantiation errors. The output will be null terminated unless the diagnostics overflow the buffer. In this case, they will be truncated, and the last byte can be inspected to determine if truncation occurred.

Note:
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
- `cudaGraphInstantiateWithFlags`
- `cudaGraphCreate`
- `cudaGraphUpload`
- `cudaGraphLaunch`
- `cudaGraphExecDestroy`

```cpp
template < class T > __host__ cudaError_t
cudaGraphMemcpyNodeSetParamsFromSymbol(
cudaGraphNode_t node, void *dst, const T symbol,
size_t count, size_t offset, cudaMemcpyKind kind)
```

Sets a memcpy node's parameters to copy from a symbol on the device.

**Parameters**

- **node**
  - Node to set the parameters for
- **dst**
  - Destination memory address
- **symbol**
  - Device symbol address
- **count**
  - Size in bytes to copy
- **offset**
  - Offset from start of symbol in bytes
- **kind**
  - Type of transfer

**Returns**

- `cudaSuccess`
- `cudaErrorInvalidValue`

**Description**

Sets the parameters of memcpy node `node` to the copy described by the provided parameters. When the graph is launched, the node will copy `count` bytes from the memory area pointed to by `offset` bytes from the start of `symbol` to the memory area pointed to by `dst`. The memory areas may not overlap. `symbol` is a variable that resides in global or constant memory space. `kind` can be either `cudaMemcpyDeviceToHost`, `cudaMemcpyDeviceToDevice`, or `cudaMemcpyDefault`. Passing `cudaMemcpyDefault` is recommended, in which case the type
of transfer is inferred from the pointer values. However, \texttt{cudaMemcpyDefault} is only allowed on systems that support unified virtual addressing.

\begin{itemize}
  \item Graph objects are not threadsafe. \texttt{More here}.
  \item Note that this function may also return error codes from previous, asynchronous launches.
  \item Note that this function may also return \texttt{cudaErrorInitializationError}, \texttt{cudaErrorInsufficientDriver} or \texttt{cudaErrorNoDevice} if this call tries to initialize internal CUDA RT state.
  \item Note that as specified by \texttt{cudaStreamAddCallback} no CUDA function may be called from callback. \texttt{cudaErrorNotPermitted} may, but is not guaranteed to, be returned as a diagnostic in such case.
\end{itemize}

See also:
\texttt{cudaMemcpyFromSymbol}, \texttt{cudaGraphMemcpyNodeSetParams}, \texttt{cudaGraphMemcpyNodeSetParamsToSymbol}, \texttt{cudaGraphAddMemcpyNode}, \texttt{cudaGraphMemcpyNodeGetParams}

\begin{verbatim}
template < class T > __host__ cudaError_t
cudaGraphMemcpyNodeSetParamsToSymbol
cudaGraphNode_t node, const T symbol, const void *
src, size_t count, size_t offset, cudaMemcpyKind
kind)
\end{verbatim}
Sets a memcpy node’s parameters to copy to a symbol on the device.

\textbf{Parameters}
\begin{description}
  \item [node] - Node to set the parameters for
  \item [symbol] - Device symbol address
  \item [src] - Source memory address
  \item [count] - Size in bytes to copy
  \item [offset] - Offset from start of symbol in bytes
\end{description}
**kind**
- Type of transfer

**Returns**
cudaSuccess, cudaErrorInvalidValue

**Description**
Sets the parameters of memcpy node node to the copy described by the provided parameters.
When the graph is launched, the node will copy count bytes from the memory area pointed to by src to the memory area pointed to by offset bytes from the start of symbol symbol. The memory areas may not overlap. symbol is a variable that resides in global or constant memory space. kind can be either cudaMemcpyHostToDevice, cudaMemcpyDeviceToDevice, or cudaMemcpyDefault. Passing cudaMemcpyDefault is recommended, in which case the type of transfer is inferred from the pointer values. However, cudaMemcpyDefault is only allowed on systems that support unified virtual addressing.

**Note:**
- Graph objects are not threadsafe. More here.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaMemcpyInitializationError, cudaMemcpyInsufficientDriver or cudaMemcpyNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaMemcpyToSymbol, cudaMemcpyNodeSetParams, cudaMemcpyNodeSetParamsFromSymbol, cudaMemcpyNodeGetParams, cudaMemcpyNodeGetParamsFromSymbol no CUDA function may be called from callback. cudaMemcpyNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**
template < class T > __host__ cudaError_t
cudaLaunchCooperativeKernel (const T *func,
dim3 gridDim, dim3 blockDim, void **args, size_t
sharedMem, cudaStream_t stream)

Launches a device function.

Parameters

func
- Device function symbol

gridDim
- Grid dimensions

blockDim
- Block dimensions

args
- Arguments

sharedMem
- Shared memory (defaults to 0)

stream
- Stream identifier (defaults to NULL)

Returns
cudaSuccess, cudaErrorInvalidDeviceFunction, cudaErrorInvalidConfiguration,
cudaErrorLaunchFailure, cudaErrorLaunchTimeout, cudaErrorLaunchOutOfResources,
cudaErrorSharedObjectInitFailed

Description

The function invokes kernel func on gridDim[gridDim.x gridDim.y gridDim.z] grid of
blocks. Each block contains blockDim[blockDim.x blockDim.y blockDim.z] threads.

The device on which this kernel is invoked must have a non-zero value for the device attribute
cudaDevAttrCooperativeLaunch.

The total number of blocks launched cannot exceed the maximum number of blocks
per multiprocessor as returned by cudaOccupancyMaxActiveBlocksPerMultiprocessor
(or cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags) times the number of
multiprocessors as specified by the device attribute cudaDevAttrMultiProcessorCount.

The kernel cannot make use of CUDA dynamic parallelism.

If the kernel has N parameters the args should point to array of N pointers. Each pointer,
from args[0] to args[N - 1], point to the region of memory from which the actual
parameter will be copied.
sharedMem sets the amount of dynamic shared memory that will be available to each thread block.

stream specifies a stream the invocation is associated to.

**Note:**
- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits asynchronous behavior for most use cases.
- This function uses standard default stream semantics.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

cudaLaunchCooperativeKernel (C API)

```c
template < class T > __host__ cudaError_t
cudaLaunchKernel (const T *func, dim3 gridDim, dim3 blockDim, void **args, size_t sharedMem, cudaStream_t stream)
```

Launches a device function.

**Parameters**
- **func** - Device function symbol
- **gridDim** - Grid dimensions
- **blockDim** - Block dimensions
- **args** - Arguments
- **sharedMem** - Shared memory (defaults to 0)
- **stream** - Stream identifier (defaults to NULL)
Returns

cudaSuccess, cudaErrorInvalidDeviceFunction, cudaErrorInvalidConfiguration,
cudaErrorLaunchFailure, cudaErrorLaunchTimeout, cudaErrorLaunchOutOfResources,
cudaErrorSharedObjectInitFailed, cudaErrorInvalidPtx, cudaErrorUnsupportedPtxVersion,
cudaErrorNoKernelImageForDevice, cudaErrorJitCompilerNotFound,
cudaErrorJitCompilationDisabled

Description


If the kernel has N parameters the `args` should point to array of N pointers. Each pointer, from `args[0]` to `args[N - 1]`, point to the region of memory from which the actual parameter will be copied.

`sharedMem` sets the amount of dynamic shared memory that will be available to each thread block.

`stream` specifies a stream the invocation is associated to.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits asynchronous behavior for most use cases.
- This function uses standard default stream semantics.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

cudaLaunchKernel (C API)
template <typename... ExpTypes, typename... ActTypes> __host__ cudaError_t cudaLaunchKernelEx (const cudaLaunchConfig_t *config, void(*)(ExpTypes...) kernel, ActTypes &&... args)

Launches a CUDA function with launch-time configuration.

Parameters
config
- Launch configuration

kernel

args
- Parameter pack of kernel parameters

Returns

Description

config->dynamicSmemBytes sets the amount of dynamic shared memory that will be available to each thread block.

config->stream specifies a stream the invocation is associated to.

Configuration beyond grid and block dimensions, dynamic shared memory size, and stream can be provided with the following two fields of config:

config->attrs is an array of config->numAttrs contiguous cudaLaunchAttribute elements. The value of this pointer is not considered if config->numAttrs is zero. However, in that case, it is recommended to set the pointer to NULL. config->numAttrs is the number of attributes populating the first config->numAttrs positions of the config->attrs array.
The kernel arguments should be passed as arguments to this function via the `args` parameter pack.

The C API version of this function, `cudaLaunchKernelExC`, is also available for pre-C++11 compilers and for use cases where the ability to pass kernel parameters via void* array is preferable.

**Note:**
- This function uses standard `default stream` semantics.
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**
- `cudaLaunchKernelEx (C API)`, `cuLaunchKernelEx`

```c
__host__ cudaError_t cudaMallocAsync (void **ptr, size_t size, cudaMemPool_t memPool, cudaStream_t stream)
```

Allocate from a pool.

**Description**

This is an alternate spelling for `cudaMallocFromPoolAsync` made available through operator overloading.

**See also:**
- `cudaMallocFromPoolAsync`, `cudaMallocAsync (C API)`
__host__ cudaError_t cudaMemcpy (void *dst, const void *src, size_t size, cudaMemcpyKind kind)

[C++ API] Copies data from one device memory location to another

Parameters

dst
  - Destination pointer to memory location of destination data
src
  - Source pointer to memory location of source data
size
  - Size of memory region to copy
kind
  - Kind of memory copy: cudaMemcpyDefault, cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, cudaMemcpyHostHost, cudaMemcpyDeviceToDevice

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorDomainMismatch, cudaErrorUnderflow, cudaErrorOverflow

Description

Copies size bytes of data from the source memory location to the destination memory location. The
driver tracks the virtual memory ranges allocated with this function and automatically
accelerates calls to functions such as cudaMemcpy(). Since the device may access the
memory efficiently, it can be read or written with much higher bandwidth than pageable
memory obtained with functions such as malloc(). Allocating excessive amounts of pinned
memory may degrade system performance, since it reduces the amount of memory available
to the system for paging. As a result, this function is best used sparingly to allocate staging
areas for data exchange between host and device.

The kind parameter enables different options to be specified that affect the allocation, as
follows.

- cudaMemcpyDefault: This flag’s value is defined to be 0.
- cudaMemcpyHostToDevice: The memory returned by this call will be considered as pinned
memory by all CUDA contexts, not just the one that performed the allocation.
- cudaMemcpyDeviceToHost: Copies data from the device to the host.
- cudaMemcpyHostHost: Copies data from the host to another host.
- cudaMemcpyDeviceToDevice: Copies data from one device to another device.

All of these flags are orthogonal to one another: a developer may allocate memory that is
portable, mapped and/or write-combined with no restrictions.
cudaSetDeviceFlags must have been called with the cudaDeviceMapHost flag in order for the cudaHostAllocMapped flag to have any effect.

The cudaHostAllocMapped flag may be specified on CUDA contexts for devices that do not support mapped pinned memory. The failure is deferred to cudaHostGetDevicePointer because the memory may be mapped into other CUDA contexts via the cudaHostAllocPortable flag.

Memory allocated by this function must be freed with cudaFreeHost.

See also:
cudaSetDeviceFlags, cudaMallocHost [C API], cudaFreeHost, cudaHostAlloc

template < class T > __host__cudaError_t cudaMallocManaged (T **devPtr, size_t size, unsigned int flags)

Allocates memory that will be automatically managed by the Unified Memory system.

Parameters

devPtr
   - Pointer to allocated device memory
size
   - Requested allocation size in bytes
flags
   - Must be either cudaMemAttachGlobal or cudaMemAttachHost (defaults to cudaMemAttachGlobal)

Returns
cudaSuccess, cudaErrorMemoryAllocation, cudaErrorNotSupported, cudaErrorInvalidValue
Description

Allocates size bytes of managed memory on the device and returns in *devPtr a pointer to the allocated memory. If the device doesn’t support allocating managed memory, cudaErrorNotSupported is returned. Support for managed memory can be queried using the device attribute cudaDevAttrManagedMemory. The allocated memory is suitably aligned for any kind of variable. The memory is not cleared. If size is 0, cudaMallocManaged returns cudaErrorInvalidValue. The pointer is valid on the CPU and on all GPUs in the system that support managed memory. All accesses to this pointer must obey the Unified Memory programming model.

flags specifies the default stream association for this allocation. flags must be one of cudaMemAttachGlobal or cudaMemAttachHost. The default value for flags is cudaMemAttachGlobal. If cudaMemAttachGlobal is specified, then this memory is accessible from any stream on any device. If cudaMemAttachHost is specified, then the allocation should not be accessed from devices that have a zero value for the device attribute cudaDevAttrConcurrentManagedAccess; an explicit call to cudaStreamAttachMemAsync will be required to enable access on such devices.

If the association is later changed via cudaMemcpyAsync to a single stream, the default association, as specified during cudaMemcpyAsync, is restored when that stream is destroyed. For __managed__ variables, the default association is always cudaMemAttachGlobal. Note that destroying a stream is an asynchronous operation, and as a result, the change to default association won’t happen until all work in the stream has completed.

Memory allocated with cudaMemcpyAsync should be released with cudaFree.

Device memory oversubscription is possible for GPUs that have a non-zero value for the device attribute cudaDevAttrConcurrentManagedAccess. Managed memory on such GPUs may be evicted from device memory to host memory at any time by the Unified Memory driver in order to make room for other allocations.

In a multi-GPU system where all GPUs have a non-zero value for the device attribute cudaDevAttrConcurrentManagedAccess, managed memory may not be populated when this API returns and instead may be populated on access. In such systems, managed memory can migrate to any processor’s memory at any time. The Unified Memory driver will employ heuristics to maintain data locality and prevent excessive page faults to the extent possible. The application can also guide the driver about memory usage patterns via cudaMemAdvise. The application can also explicitly migrate memory to a desired processor’s memory via cudaMemcpyAsync.

In a multi-GPU system where all of the GPUs have a zero value for the device attribute cudaDevAttrConcurrentManagedAccess and all the GPUs have peer-to-peer support with each other, the physical storage for managed memory is created on the GPU which is active at the time cudaMemcpyAsync is called. All other GPUs will reference the data at reduced
bandwidth via peer mappings over the PCIe bus. The Unified Memory driver does not migrate memory among such GPUs.

In a multi-GPU system where not all GPUs have peer-to-peer support with each other and where the value of the device attribute `cudaDevAttrConcurrentManagedAccess` is zero for at least one of those GPUs, the location chosen for physical storage of managed memory is system-dependent.

- On Linux, the location chosen will be device memory as long as the current set of active contexts are on devices that either have peer-to-peer support with each other or have a non-zero value for the device attribute `cudaDevAttrConcurrentManagedAccess`. If there is an active context on a GPU that does not have a non-zero value for that device attribute and it does not have peer-to-peer support with the other devices that have active contexts on them, then the location for physical storage will be ‘zero-copy’ or host memory. Note that this means that managed memory that is located in device memory is migrated to host memory if a new context is created on a GPU that doesn’t have a non-zero value for the device attribute and does not support peer-to-peer with at least one of the other devices that has an active context. This in turn implies that context creation may fail if there is insufficient host memory to migrate all managed allocations.

- On Windows, the physical storage is always created in ‘zero-copy’ or host memory. All GPUs will reference the data at reduced bandwidth over the PCIe bus. In these circumstances, use of the environment variable CUDA_VISIBLE_DEVICES is recommended to restrict CUDA to only use those GPUs that have peer-to-peer support. Alternatively, users can also set CUDA_MANAGED_FORCE_DEVICE_ALLOC to a non-zero value to force the driver to always use device memory for physical storage. When this environment variable is set to a non-zero value, all devices used in that process that support managed memory have to be peer-to-peer compatible with each other. The error `cudaErrorInvalidDevice` will be returned if a device that supports managed memory is used and it is not peer-to-peer compatible with any of the other managed memory supporting devices that were previously used in that process, even if `cudaDeviceReset` has been called on those devices. These environment variables are described in the CUDA programming guide under the “CUDA environment variables” section.

- On ARM, managed memory is not available on discrete gpu with Drive PX-2.

**Note:**

- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.
template < class T > __host__ cudaError_t
cudaMemcpyFromSymbol (void *dst, const T symbol,
size_t count, size_t offset, cudaMemcpyKind kind)

[C++ API] Copies data from the given symbol on the device

Parameters

dst
  - Destination memory address
symbol
  - Device symbol reference
count
  - Size in bytes to copy
offset
  - Offset from start of symbol in bytes
kind
  - Type of transfer

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidSymbol,
cudaErrorInvalidMemcpyDirection, cudaErrorNoKernelImageForDevice

Description
Copies count bytes from the memory area offset bytes from the start of symbol
to the memory area pointed to by dst. The memory areas may not overlap.
symbol is a variable that resides in global or constant memory space. kind can be either
cudaMemcpyDeviceToHost or cudaMemcpyDeviceToDevice.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits synchronous behavior for most use cases.
- Use of a string naming a variable as the symbol parameter was deprecated in CUDA 4.1
  and removed in CUDA 5.0.

See also:
ccudaMallocPitch, cudaFree, cudaMallocArray, cudaMemcpy, cudaMemcpy3D,
cudaMalloc3DArray, cudaMallocHost [ C API], cudaFreeHost, cudaHostAlloc,
cudaDeviceGetAttribute, cudaMemcpy

cudaStreamAttachMemAsync

cudaMemcpyFromSymbol
Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.

Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaMemcpy`, `cudaMemcpy2D`, `cudaMemcpy2DToArray`, `cudaMemcpy2DFromArray`, `cudaMemcpy2DToArray2D`, `cudaMemcpy2DFromArray2D`, `cudaMemcpy2DArrayToArray2D`, `cudaMemcpyToSymbol`, `cudaMemcpyAsync`, `cudaMemcpy2DAsync`, `cudaMemcpy2DToArrayAsync`, `cudaMemcpy2DFromArrayAsync`, `cudaMemcpyToSymbolAsync`, `cudaMemcpyFromSymbolAsync`.

template < class T > __host__cudaError_t cudaMemcpyFromSymbolAsync (void *dst, const T symbol, size_t count, size_t offset, cudaMemcpyKind kind, cudaStream_t stream)

[C++ API] Copies data from the given symbol on the device

Parameters

dst
- Destination memory address

symbol
- Device symbol reference

count
- Size in bytes to copy

offset
- Offset from start of symbol in bytes

kind
- Type of transfer

stream
- Stream identifier

Returns

`cudaSuccess`, `cudaErrorInvalidValue`, `cudaErrorInvalidSymbol`, `cudaErrorInvalidMemcpyDirection`, `cudaErrorNoKernelImageForDevice`
Description

Copies `count` bytes from the memory area offset bytes from the start of symbol `symbol` to the memory area pointed to by `dst`. The memory areas may not overlap. `symbol` is a variable that resides in global or constant memory space. `kind` can be either `cudaMemcpyDeviceToHost` or `cudaMemcpyDeviceToDevice`.

`cudaMemcpyFromSymbolAsync()` is asynchronous with respect to the host, so the call may return before the copy is complete. The copy can optionally be associated to a stream by passing a non-zero `stream` argument. If `kind` is `cudaMemcpyDeviceToHost` and `stream` is non-zero, the copy may overlap with operations in other streams.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits asynchronous behavior for most use cases.
- Use of a string naming a variable as the `symbol` parameter was deprecated in CUDA 4.1 and removed in CUDA 5.0.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

`cudaMemcpy`, `cudaMemcpy2D`, `cudaMemcpy2DToArray`, `cudaMemcpy2DFromArray`, `cudaMemcpy2DArrayToArray`, `cudaMemcpy2DFromArrayAsync`, `cudaMemcpyFromSymbol`, `cudaMemcpyFromSymbolAsync`, `cudaMemcpyToSymbol`, `cudaMemcpyToSymbolAsync`
template < class T > __host__ cudaError_t
cudaMemcpyToSymbol (const T symbol, const void *
src, size_t count, size_t offset, cudaMemcpyKind
kind)

[C++ API] Copies data to the given symbol on the device

Parameters

**symbol**
- Device symbol reference

**src**
- Source memory address

**count**
- Size in bytes to copy

**offset**
- Offset from start of symbol in bytes

**kind**
- Type of transfer

Returns

cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidSymbol,
cudaErrorInvalidMemcpyDirection, cudaErrorNoKernelImageForDevice

Description

Copies `count` bytes from the memory area pointed to by `src` to the memory area`offset` bytes from the start of symbol `symbol`. The memory areas may not overlap. `symbol` is a variable that resides in global or constant memory space. `kind` can be either `cudaMemcpyHostToDevice` or `cudaMemcpyDeviceToDevice`.

**Note:**
- Note that this function may also return error codes from previous, asynchronous launches.
- This function exhibits **synchronous** behavior for most use cases.
- Use of a string naming a variable as the `symbol` parameter was deprecated in CUDA 4.1 and removed in CUDA 5.0.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaMemcpy, cudaMemcpy2D, cudaMemcpy2DtoArray, cudaMemcpy2DFromArray, cudaMemcpy2DFromArray, cudaMemcpy2DArrayToArray, cudaMemcpyFromSymbol, cudaMemcpyAsync, cudaMemcpy2DAsync, cudaMemcpy2DtoArrayAsync, cudaMemcpy2DFromArrayAsync, cudaMemcpyToSymbolAsync, cudaMemcpyFromSymbolAsync

template < class T > __host__cudaError_t cudaMemcpyToSymbolAsync (const T symbol, const void *src, size_t count, size_t offset, cudaMemcpyKind kind, cudaStream_t stream)

[C++ API] Copies data to the given symbol on the device

Parameters

symbol
  - Device symbol reference
src
  - Source memory address
count
  - Size in bytes to copy
offset
  - Offset from start of symbol in bytes
kind
  - Type of transfer
stream
  - Stream identifier

Returns
cudaSuccess, cudaErrorInvalidValue, cudaErrorInvalidSymbol, cudaErrorInvalidMemcpyDirection, cudaErrorNoKernelImageForDevice

Description

Copies `count` bytes from the memory area pointed to by `src` to the memory area `offset` bytes from the start of symbol `symbol`. The memory areas may not overlap. `symbol` is a variable that resides in global or constant memory space. `kind` can be either cudaMemcpyHostToDevice or cudaMemcpyDeviceToDevice.
CUDA Runtime API

CUDAMemcpyToSymbolAsync is asynchronous with respect to the host, so the call may return before the copy is complete. The copy can optionally be associated to a stream by passing a non-zero stream argument. If kind is cudaMemcpyHostToDevice and stream is non-zero, the copy may overlap with operations in other streams.

Note:

‣ Note that this function may also return error codes from previous, asynchronous launches.
‣ This function exhibits asynchronous behavior for most use cases.
‣ Use of a string naming a variable as the symbol parameter was deprecated in CUDA 4.1 and removed in CUDA 5.0.
‣ Note that this function may also return cudaMemcpyHostToDevice and stream is non-zero, the copy may overlap with operations in other streams.
‣ Note that as specified by cudaMemcpyAsync, no CUDA function may be called from callback. cudaMemcpyNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaMemcpy, cudaMemcpy2D, cudaMemcpy2DToHost, cudaMemcpy2DFromArray, cudaMemcpy2DArrayToHost, cudaMemcpy2DFromArrayAsync, cudaMemcpyAsync, cudaMemcpy2DAsync, cudaMemcpy2DToArrayAsync, cudaMemcpy2DFromArrayAsync, cudaMemcpyFromSymbolAsync, cudaMemcpy2DFromArrayAsync, cudaMemcpyFromSymbolAsync

template < class T > __host__cudaError_t
cudaOccupancyAvailableDynamicSMemPerBlock(
  size_t *dynamicSmemSize, T func, int numBlocks, int blockSize)

Returns dynamic shared memory available per block when launching numBlocks blocks on SM.

Parameters

dynamicSmemSize
  - Returned maximum dynamic shared memory
func
  - Kernel function for which occupancy is calculated
numBlocks
  - Number of blocks to fit on SM
**blockSize**
- Size of the block

**Returns**
cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidDeviceFunction, cudaErrorInvalidValue, cudaErrorUnknown.

**Description**
Returns in *dynamicSmemSize* the maximum size of dynamic shared memory to allow `numBlocks` blocks per SM.

**Note:**
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**
cudaOccupancyMaxPotentialBlockSize
cudaOccupancyMaxPotentialBlockSizeWithFlags
cudaOccupancyMaxActiveBlocksPerMultiprocessor
cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags
cudaOccupancyMaxPotentialBlockSizeVariableSMem
cudaOccupancyMaxPotentialBlockSizeVariableSMemWithFlags
template < class T > __host__ cudaError_t
cudaOccupancyMaxActiveBlocksPerMultiprocessor(
int *numBlocks, T func, int blockSize, size_t
dynamicSMemSize)

Returns occupancy for a device function.

Parameters

numBlocks
- Returned occupancy

func
- Kernel function for which occupancy is calculated

blockSize
- Block size the kernel is intended to be launched with

dynamicSMemSize
- Per-block dynamic shared memory usage intended, in bytes

Returns
cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidDeviceFunction, cudaErrorInvalidValue, cudaErrorUnknown.

Description

Returns in *numBlocks the maximum number of active blocks per streaming multiprocessor for the device function.

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags
cudaOccupancyMaxPotentialBlockSize
cudaOccupancyMaxPotentialBlockSizeWithFlags
cudaOccupancyMaxPotentialBlockSizeVariableSMem
cudaOccupancyMaxPotentialBlockSizeVariableSMemWithFlags
cudaOccupancyAvailableDynamicSMemPerBlock

```cpp
template < class T > __host__ cudaError_t
cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags
(int *numBlocks, T func, int blockSize, size_t
dynamicSMemSize, unsigned int flags)
```

Returns occupancy for a device function with the specified flags.

**Parameters**
- **numBlocks**: Returned occupancy
- **func**: Kernel function for which occupancy is calculated
- **blockSize**: Block size the kernel is intended to be launched with
- **dynamicSMemSize**: Per-block dynamic shared memory usage intended, in bytes
- **flags**: Requested behavior for the occupancy calculator

**Returns**
- cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidDeviceFunction, cudaErrorInvalidValue, cudaErrorUnknown.

**Description**
Returns in *numBlocks* the maximum number of active blocks per streaming multiprocessor for the device function.

The *flags* parameter controls how special cases are handled. Valid flags include:

- **cudaOccupancyDefault**: keeps the default behavior as
  cudaOccupancyMaxActiveBlocksPerMultiprocessor
- **cudaOccupancyDisableCachingOverride**: suppresses the default behavior on platform where global caching affects occupancy. On such platforms, if caching is enabled, but per-block SM resource usage would result in zero occupancy, the occupancy calculator will calculate the occupancy as if caching is disabled. Setting this flag makes the occupancy...
calculator to return 0 in such cases. More information can be found about this feature in the "Unified L1/Texture Cache" section of the Maxwell tuning guide.

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return `cudaErrorInitializationError`, `cudaErrorInsufficientDriver` or `cudaErrorNoDevice` if this call tries to initialize internal CUDA RT state.
- Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

- `cudaOccupancyMaxActiveBlocksPerMultiprocessor`
- `cudaOccupancyMaxPotentialBlockSize`
- `cudaOccupancyMaxPotentialBlockSizeWithFlags`
- `cudaOccupancyMaxPotentialBlockSizeVariableSMem`
- `cudaOccupancyMaxPotentialBlockSizeVariableSMemWithFlags`
- `cudaOccupancyAvailableDynamicSMemPerBlock`

```cpp
template < class T > __host__ cudaError_t
cudaOccupancyMaxActiveClusters (int *numClusters, T *func, const cudaLaunchConfig_t *config)
```

Given the kernel function (`func`) and launch configuration (`config`), return the maximum number of clusters that could co-exist on the target device in `*numClusters`.

**Parameters**

- `numClusters`
  - Returned maximum number of clusters that could co-exist on the target device
- `func`
  - Kernel function for which maximum number of clusters are calculated
- `config`
  - Launch configuration for the given kernel function
Returns
cudaSuccess, cudaErrorInvalidDeviceFunction, cudaErrorInvalidValue, cudaErrorInvalidClusterSize, cudaErrorUnknown.

Description
If the function has required cluster size already set [see cudaFuncGetAttributes], the cluster size from config must either be unspecified or match the required size. Without required sizes, the cluster size must be specified in config, else the function will return an error.

Note that various attributes of the kernel function may affect occupancy calculation. Runtime environment may affect how the hardware schedules the clusters, so the calculated occupancy is not guaranteed to be achievable.

See also:
cudaFuncGetAttributes

template < class T > __host__ cudaError_t
cudaOccupancyMaxPotentialBlockSize (int *minGridSize, int *blockSize, T func, size_t dynamicSMemSize, int blockSizeLimit)
Returns grid and block size that achieves maximum potential occupancy for a device function.

Parameters
minGridSize
- Returned minimum grid size needed to achieve the best potential occupancy
blockSize
- Returned block size
func
- Device function symbol

dynamicSMemSize
- Per-block dynamic shared memory usage intended, in bytes

blockSizeLimit
- The maximum block size `func` is designed to work with. 0 means no limit.

Returns
cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidDeviceFunction, cudaErrorInvalidValue, cudaErrorUnknown.

Description
Returns in `*minGridSize` and `*blocksize` a suggested grid / block size pair that achieves the best potential occupancy (i.e. the maximum number of active warps with the smallest number of blocks).

Use

See also:
cudaOccupancyMaxPotentialBlockSizeVariableSMem if the amount of per-block dynamic shared memory changes with different block sizes.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotAllowed may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaOccupancyMaxPotentialBlockSizeWithFlags
cudaOccupancyMaxActiveBlocksPerMultiprocessor
cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags
cudaOccupancyMaxPotentialBlockSizeVariableSMem
cudaOccupancyMaxPotentialBlockSizeVariableSMemWithFlags
cudaOccupancyAvailableDynamicSMemPerBlock
template < typename UnaryFunction,  
        class T > __host__ cudaError_t  
cudaOccupancyMaxPotentialBlockSizeVariableSMem  
  (int *minGridSize, int *blockSize, T func,  
UnaryFunction blockSizeToDynamicSMemSize, int  
blockSizeLimit)  

Returns grid and block size that achieves maximum potential occupancy for a device function.

Parameters

minGridSize
- Returned minimum grid size needed to achieve the best potential occupancy

blockSize
- Returned block size

func
- Device function symbol

blockSizeToDynamicSMemSize
- A unary function / functor that takes block size, and returns the size, in bytes, of dynamic  
  shared memory needed for a block

blockSizeLimit
- The maximum block size func is designed to work with. 0 means no limit.

Returns

cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidDeviceFunction,  
cudaErrorInvalidValue, cudaErrorUnknown.

Description

Returns in *minGridSize and *blocksize a suggested grid / block size pair that achieves  
the best potential occupancy (i.e. the maximum number of active warps with the smallest  
number of blocks).

Note:

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError,  
cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal  
CUDA RT state.
Note that as specified by `cudaStreamAddCallback` no CUDA function may be called from callback. `cudaErrorNotPermitted` may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
- `cudaOccupancyMaxPotentialBlockSizeVariableSMemWithFlags`
- `cudaOccupancyMaxActiveBlocksPerMultiprocessor`
- `cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags`
- `cudaOccupancyMaxPotentialBlockSize`
- `cudaOccupancyMaxPotentialBlockSizeWithFlags`
- `cudaOccupancyAvailableDynamicSMemPerBlock`

```cpp
template < typename UnaryFunction, class T > __host__ cudaError_t
cudaOccupancyMaxPotentialBlockSizeVariableSMemWithFlags(
    int *minGridSize, int *blockSize, T func,
    UnaryFunction blockSizeToDynamicSMemSize, int blockSizeLimit, unsigned int flags)
```

Returns grid and block size that achieves maximum potential occupancy for a device function.

**Parameters**

- `minGridSize`
  - Returned minimum grid size needed to achieve the best potential occupancy
- `blockSize`
  - Returned block size
- `func`
  - Device function symbol
- `blockSizeToDynamicSMemSize`
  - A unary function / functor that takes block size, and returns the size, in bytes, of dynamic shared memory needed for a block
- `blockSizeLimit`
  - The maximum block size `func` is designed to work with. 0 means no limit.
- `flags`
  - Requested behavior for the occupancy calculator
**Returns**

cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidDeviceFunction, cudaErrorInvalidValue, cudaErrorUnknown.

**Description**

Returns in *minGridSize* and *blocksize* a suggested grid / block size pair that achieves the best potential occupancy (i.e. the maximum number of active warps with the smallest number of blocks).

The `flags` parameter controls how special cases are handled. Valid flags include:

- **cudaOccupancyDefault**: keeps the default behavior as `cudaOccupancyMaxPotentialBlockSizeVariableSMemWithFlags`
- **cudaOccupancyDisableCachingOverride**: This flag suppresses the default behavior on platform where global caching affects occupancy. On such platforms, if caching is enabled, but per-block SM resource usage would result in zero occupancy, the occupancy calculator will calculate the occupancy as if caching is disabled. Setting this flag makes the occupancy calculator to return 0 in such cases. More information can be found about this feature in the “Unified L1/Texture Cache” section of the Maxwell tuning guide.

**Note:**

- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**

cudaOccupancyMaxPotentialBlockSizeVariableSMem

cudaOccupancyMaxActiveBlocksPerMultiprocessor

cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags

cudaOccupancyMaxPotentialBlockSize

cudaOccupancyMaxPotentialBlockSizeWithFlags

cudaOccupancyAvailableDynamicSMemPerBlock
template < class T > __host__ cudaError_t
cudaOccupancyMaxPotentialBlockSizeWithFlags
(int *minGridSize, int *blockSize, T func, size_t
dynamicSMemSize, int blockSizeLimit, unsigned int 
flags)

Returns grid and block size that achieved maximum potential occupancy for a device function with the specified flags.

Parameters

minGridSize
- Returned minimum grid size needed to achieve the best potential occupancy

blockSize
- Returned block size

func
- Device function symbol

dynamicSMemSize
- Per-block dynamic shared memory usage intended, in bytes

blockSizeLimit
- The maximum block size func is designed to work with. 0 means no limit.

flags
- Requested behavior for the occupancy calculator

Returns

cudaSuccess, cudaErrorInvalidDevice, cudaErrorInvalidDeviceFunction, cudaErrorInvalidValue, cudaErrorUnknown.

Description

Returns in *minGridSize and *blocksize a suggested grid / block size pair that achieves the best potential occupancy (i.e. the maximum number of active warps with the smallest number of blocks).

The flags parameter controls how special cases are handle. Valid flags include:

- cudaOccupancyDefault: keeps the default behavior as cudaOccupancyMaxPotentialBlockSize

- cudaOccupancyDisableCachingOverride: This flag suppresses the default behavior on platform where global caching affects occupancy. On such platforms, if caching is enabled, but per-block SM resource usage would result in zero occupancy, the occupancy calculator will calculate the occupancy as if caching is disabled. Setting this flag makes
the occupancy calculator to return 0 in such cases. More information can be found about this feature in the “Unified L1/Texture Cache” section of the Maxwell tuning guide.

Use

See also:

cudaOccupancyMaxPotentialBlockSizeVariableSMem if the amount of per-block dynamic shared memory changes with different block sizes.

Note:

‣ Note that this function may also return error codes from previous, asynchronous launches.
‣ Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
‣ Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:

cudaOccupancyMaxPotentialBlockSize

cudaOccupancyMaxActiveBlocksPerMultiprocessor

cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags

cudaOccupancyMaxPotentialBlockSizeVariableSMem

cudaOccupancyMaxPotentialBlockSizeVariableSMemWithFlags

cudaOccupancyAvailableDynamicSMemPerBlock

template < class T > __host__ cudaError_t
cudaOccupancyMaxPotentialClusterSize (int *clusterSize, T *func, const cudaLaunchConfig_t *config)

Given the kernel function (func) and launch configuration (config), return the maximum cluster size in *clusterSize.

Parameters

clusterSize

- Returned maximum cluster size that can be launched for the given kernel function and launch configuration.
func
- Kernel function for which maximum cluster size is calculated

config
- Launch configuration for the given kernel function

Returns
cudaSuccess, cudaErrorInvalidDeviceFunction, cudaErrorInvalidValue, cudaErrorUnknown.

Description
The cluster dimensions in config are ignored. If func has a required cluster size set (see cudaFuncGetAttributes), *clusterSize will reflect the required cluster size.

By default this function will always return a value that’s portable on future hardware. A higher value may be returned if the kernel function allows non-portable cluster sizes.

This function will respect the compile time launch bounds.

Note:
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

See also:
cudaFuncGetAttributes

template < class T > __host__cudaError_t
cudaStreamAttachMemAsync (cudaStream_t stream, T *devPtr, size_t length, unsigned int flags)
Attach memory to a stream asynchronously.

Parameters
stream
- Stream in which to enqueue the attach operation
**devPtr**
- Pointer to memory (must be a pointer to managed memory or to a valid host-accessible region of system-allocated memory)

**length**
- Length of memory [defaults to zero]

**flags**
- Must be one of `cudaMemAttachGlobal`, `cudaMemAttachHost` or `cudaMemAttachSingle` [defaults to `cudaMemAttachSingle`]

Returns

`cudaSuccess`, `cudaErrorNotReady`, `cudaErrorInvalidValue`, `cudaErrorInvalidResourceHandle`

**Description**

Enqueues an operation in `stream` to specify stream association of `length` bytes of memory starting from `devPtr`. This function is a stream-ordered operation, meaning that it is dependent on, and will only take effect when, previous work in stream has completed. Any previous association is automatically replaced.

`devPtr` must point to one of the following types of memories:

- managed memory declared using the `__managed__` keyword or allocated with `cudaMallocManaged`
- a valid host-accessible region of system-allocated pageable memory. This type of memory may only be specified if the device associated with the stream reports a non-zero value for the device attribute `cudaDevAttrPageableMemoryAccess`.

For managed allocations, `length` must be either zero or the entire allocation’s size. Both indicate that the entire allocation’s stream association is being changed. Currently, it is not possible to change stream association for a portion of a managed allocation.

For pageable allocations, `length` must be non-zero.

The stream association is specified using `flags` which must be one of `cudaMemAttachGlobal`, `cudaMemAttachHost` or `cudaMemAttachSingle`. The default value for `flags` is `cudaMemAttachSingle` If the `cudaMemAttachGlobal` flag is specified, the memory can be accessed by any stream on any device. If the `cudaMemAttachHost` flag is specified, the program makes a guarantee that it won’t access the memory on the device from any stream on a device that has a zero value for the device attribute `cudaDevAttrConcurrentManagedAccess`. If the `cudaMemAttachSingle` flag is specified and `stream` is associated with a device that has a zero value for the device attribute `cudaDevAttrConcurrentManagedAccess`, the program makes a guarantee that it will only access the memory on the device from `stream`. It is illegal to attach singly to the NULL stream, because the NULL stream is a virtual global stream and not a specific stream. An error will be returned in this case.
When memory is associated with a single stream, the Unified Memory system will allow CPU access to this memory region so long as all operations in stream have completed, regardless of whether other streams are active. In effect, this constrains exclusive ownership of the managed memory region by an active GPU to per-stream activity instead of whole-GPU activity.

Accessing memory on the device from streams that are not associated with it will produce undefined results. No error checking is performed by the Unified Memory system to ensure that kernels launched into other streams do not access this region.

It is a program’s responsibility to order calls to cudaStreamAttachMemAsync via events, synchronization or other means to ensure legal access to memory at all times. Data visibility and coherency will be changed appropriately for all kernels which follow a stream-association change.

If stream is destroyed while data is associated with it, the association is removed and the association reverts to the default visibility of the allocation as specified at cudaMallocManaged. For __managed__ variables, the default association is always cudaMemAttachGlobal. Note that destroying a stream is an asynchronous operation, and as a result, the change to default association won’t happen until all work in the stream has completed.

**Note:**
- Note that this function may also return error codes from previous, asynchronous launches.
- Note that this function may also return cudaErrorInitializationError, cudaErrorInsufficientDriver or cudaErrorNoDevice if this call tries to initialize internal CUDA RT state.
- Note that as specified by cudaStreamAddCallback no CUDA function may be called from callback. cudaErrorNotPermitted may, but is not guaranteed to, be returned as a diagnostic in such case.

**See also:**
cudaStreamCreate, cudaStreamCreateWithFlags, cudaStreamWaitEvent, cudaStreamSynchronize, cudaStreamAddCallback, cudaStreamDestroy, cudaMallocManaged

### 6.31. Interactions with the CUDA Driver API

This section describes the interactions between the CUDA Driver API and the CUDA Runtime API.

**Primary Contexts**
There exists a one to one relationship between CUDA devices in the CUDA Runtime API and the CUDA Driver API within a process. The specific context which the CUDA Runtime API uses for a device is called the device’s primary context. From the perspective of the CUDA Runtime API, a device and its primary context are synonymous.

**Initialization and Tear-Down**

CUDA Runtime API calls operate on the CUDA Driver API context which is current to the calling host thread.

The function `cudaInitDevice()` ensures that the primary context is initialized for the requested device but does not make it current to the calling thread.

The function `cudaSetDevice()` initializes the primary context for the specified device and makes it current to the calling thread by calling `cuCtxSetCurrent()`.

The CUDA Runtime API will automatically initialize the primary context for a device at the first CUDA Runtime API call which requires an active context. If no context is current to the calling thread when a CUDA Runtime API call which requires an active context is made, then the primary context for a device will be selected, made current to the calling thread, and initialized.

The context which the CUDA Runtime API initializes will be initialized using the parameters specified by the CUDA Runtime API functions `cudaSetDeviceFlags()`, `cudaD3D9SetDirect3DDevice()`, `cudaD3D10SetDirect3DDevice()`, `cudaD3D11SetDirect3DDevice()`, `cudaGLSetGLDevice()`, and `cudaVDPAUSetVDPAUDevice()`. Note that these functions will fail with `cudaErrorSetOnActiveProcess` if they are called when the primary context for the specified device has already been initialized. (or if the current device has already been initialized, in the case of `cudaSetDeviceFlags()`).

Primary contexts will remain active until they are explicitly deinitialized using `cudaDeviceReset()`. The function `cudaDeviceReset()` will deinitialize the primary context for the calling thread’s current device immediately. The context will remain current to all of the threads that it was current to. The next CUDA Runtime API call on any thread which requires an active context will trigger the reinitialization of that device’s primary context.

Note that primary contexts are shared resources. It is recommended that the primary context not be reset except just before exit or to recover from an unspecified launch failure.

**Context Interoperability**

Note that the use of multiple contexts per device within a single process will substantially degrade performance and is strongly discouraged. Instead, it is highly recommended that the implicit one-to-one device-to-context mapping for the process provided by the CUDA Runtime API be used.

If a non-primary context created by the CUDA Driver API is current to a thread then the CUDA Runtime API calls to that thread will operate on that context, with some exceptions listed below. Interoperability between data types is discussed in the following sections.

CUDA Runtime API
The function `cudaPointerGetAttributes()` will return the error `cudaErrorIncompatibleDriverContext` if the pointer being queried was allocated by a non-primary context. The function `cudaDeviceEnablePeerAccess()` and the rest of the peer access API may not be called when a non-primary `CUcontext` is current. To use the pointer query and peer access APIs with a context created using the CUDA Driver API, it is necessary that the CUDA Driver API be used to access these features.

All CUDA Runtime API state (e.g., global variables’ addresses and values) travels with its underlying `CUcontext`. In particular, if a `CUcontext` is moved from one thread to another then all CUDA Runtime API state will move to that thread as well.

Please note that attaching to legacy contexts (those with a version of 3010 as returned by `cuCtxGetApiVersion()` is not possible. The CUDA Runtime will return `cudaErrorIncompatibleDriverContext` in such cases.

**Interactions between CUstream and cudaStream_t**

The types `CUstream` and `cudaStream_t` are identical and may be used interchangeably.

**Interactions between CUevent and cudaEvent_t**

The types `CUevent` and `cudaEvent_t` are identical and may be used interchangeably.

**Interactions between CUarray and cudaArray_t**

The types `CUarray` and `struct cudaArray *` represent the same data type and may be used interchangeably by casting the two types between each other.

In order to use a `CUarray` in a CUDA Runtime API function which takes a `struct cudaArray *`, it is necessary to explicitly cast the `CUarray` to a `struct cudaArray *`.

In order to use a `struct cudaArray *` in a CUDA Driver API function which takes a `CUarray`, it is necessary to explicitly cast the `struct cudaArray *` to a `CUarray`.

**Interactions between CUgraphicsResource and cudaGraphicsResource_t**

The types `CUgraphicsResource` and `cudaGraphicsResource_t` represent the same data type and may be used interchangeably by casting the two types between each other.

In order to use a `CUgraphicsResource` in a CUDA Runtime API function which takes a `cudaGraphicsResource_t`, it is necessary to explicitly cast the `CUgraphicsResource` to a `cudaGraphicsResource_t`.

In order to use a `cudaGraphicsResource_t` in a CUDA Driver API function which takes a `CUgraphicsResource`, it is necessary to explicitly cast the `cudaGraphicsResource_t` to a `CUgraphicsResource`.

**Interactions between CUXtexObject and cudaTextureObject_t**

The types `CUXtexObject` and `cudaTextureObject_t` represent the same data type and may be used interchangeably by casting the two types between each other.
In order to use a **CUtexObject** in a CUDA Runtime API function which takes a **cudaTextureObject_t**, it is necessary to explicitly cast the **CUtexObject** to a **cudaTextureObject_t**.

In order to use a **cudaTextureObject_t** in a CUDA Driver API function which takes a **CUtexObject**, it is necessary to explicitly cast the **cudaTextureObject_t** to a **CUtexObject**.

**Interactions between CUsurfObject and cudaSurfaceObject_t**

The types **CUsurfObject** and **cudaSurfaceObject_t** represent the same data type and may be used interchangeably by casting the two types between each other.

In order to use a **CUsurfObject** in a CUDA Runtime API function which takes a **cudaSurfaceObject_t**, it is necessary to explicitly cast the **CUsurfObject** to a **cudaSurfaceObject_t**.

In order to use a **cudaSurfaceObject_t** in a CUDA Driver API function which takes a **CUsurfObject**, it is necessary to explicitly cast the **cudaSurfaceObject_t** to a **CUsurfObject**.

**Interactions between CUfunction and cudaFunction_t**

The types **CUfunction** and **cudaFunction_t** represent the same data type and may be used interchangeably by casting the two types between each other.

In order to use a **cudaFunction_t** in a CUDA Driver API function which takes a **CUfunction**, it is necessary to explicitly cast the **cudaFunction_t** to a **CUfunction**.

```c
__host__cudaError_t cudaGetFuncBySymbol(cudaFunction_t *functionPtr, const void *symbolPtr)
```

Get pointer to device entry function that matches entry function `symbolPtr`.

**Parameters**

- **functionPtr**
  - Returns the device entry function
- **symbolPtr**
  - Pointer to device entry function to search for

**Returns**

- **cudaSuccess**

**Description**

Returns in `functionPtr` the device entry function corresponding to the symbol `symbolPtr`. 
6.32. Profiler Control

This section describes the profiler control functions of the CUDA runtime application programming interface.

`__host__cudaError_t cudaProfilerStart (void)`

Enable profiling.

**Returns**

`cudaSuccess`

**Description**

Enables profile collection by the active profiling tool for the current context. If profiling is already enabled, then `cudaProfilerStart()` has no effect.

cudaProfilerStart and cudaProfilerStop APIs are used to programmatically control the profiling granularity by allowing profiling to be done only on selective pieces of code.

**Note:**

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

**See also:**

`cudaProfilerStop, cuProfilerStart`

`__host__cudaError_t cudaProfilerStop (void)`

Disable profiling.

**Returns**

`cudaSuccess`

**Description**

Disables profile collection by the active profiling tool for the current context. If profiling is already disabled, then `cudaProfilerStop()` has no effect.

cudaProfilerStart and cudaProfilerStop APIs are used to programmatically control the profiling granularity by allowing profiling to be done only on selective pieces of code.
Note:
Note that this function may also return error codes from previous, asynchronous launches.

See also:
cudaProfilerStart, cuProfilerStop

6.33. Data types used by CUDA Runtime
struct cudaAccessPolicyWindow
struct cudaArrayMemoryRequirements
struct cudaArraySparseProperties
struct cudaChannelFormatDesc
struct cudaDeviceProp
struct cudaEglFrame
struct cudaEglPlaneDesc
struct cudaExtent
struct cudaExternalMemoryBufferDesc
struct cudaExternalMemoryHandleDesc
struct cudaExternalMemoryMipmappedArrayDesc
struct cudaExternalSemaphoreHandleDesc
struct cudaExternalSemaphoreSignalNodeParams
struct cudaExternalSemaphoreSignalParams
struct cudaExternalSemaphoreSignalParams_v1
struct cudaExternalSemaphoreWaitNodeParams
struct cudaExternalSemaphoreWaitParams
struct cudaExternalSemaphoreWaitParams_v1
struct cudaFuncAttributes
struct cudaGraphExecUpdateResultInfo
struct cudaGraphInstantiateParams
struct cudaHostNodeParams
struct cudaLpcEventHandle_t
struct cudaLpcMemHandle_t
struct cudaKernelNodeParams
struct cudaLaunchAttribute
union cudaLaunchAttributeValue
struct cudaLaunchConfig_t
struct cudaLaunchParams
struct cudaMemAccessDesc
struct cudaMemAllocNodeParams
struct cudaMemcpy3DParms
struct cudaMemcpy3DPeerParms
struct cudaMemLocation
struct cudaMemPoolProps
struct cudaMemPoolPtrExportData
struct cudaMemcpyParams
struct cudaMemcpyPtr
struct cudaMemcpyAttributes
struct cudaMemcpyPos
struct cudaMemcpyResourceDesc
struct cudaMemcpyResourceViewDesc
struct cudaMemcpyTextureDesc
struct CUuuid_st

defined cudaAccessProperty

Specifies performance hint with cudaAccessPolicyWindow for hitProp and missProp members.

Values

cudaAccessPropertyNormal = 0
    Normal cache persistence.
cudaAccessPropertyStreaming = 1
    Streaming access is less likely to persist from cache.
cudaAccessPropertyPersisting = 2
    Persisting access is more likely to persist in cache.

defined cudaCGScope

CUDA cooperative group scope
Values

cudaCGScopInvalid = 0
    Invalid cooperative group scope
cudaCGScopeGrid = 1
    Scope represented by a grid_group
cudaCGScopeMultiGrid = 2
    Scope represented by a multi_grid_group

enum cudaChannelFormatKind

Channel format kind

Values

cudaChannelFormatKindSigned = 0
    Signed channel format
cudaChannelFormatKindUnsigned = 1
    Unsigned channel format
cudaChannelFormatKindFloat = 2
    Float channel format
cudaChannelFormatKindNone = 3
    No channel format
cudaChannelFormatKindNV12 = 4
    Unsigned 8-bit integers, planar 4:2:0 YUV format
cudaChannelFormatKindUnsignedNormalized8X1 = 5
    1 channel unsigned 8-bit normalized integer
cudaChannelFormatKindUnsignedNormalized8X2 = 6
    2 channel unsigned 8-bit normalized integer
cudaChannelFormatKindUnsignedNormalized8X4 = 7
    4 channel unsigned 8-bit normalized integer
cudaChannelFormatKindUnsignedNormalized16X1 = 8
    1 channel unsigned 16-bit normalized integer
cudaChannelFormatKindUnsignedNormalized16X2 = 9
    2 channel unsigned 16-bit normalized integer
cudaChannelFormatKindUnsignedNormalized16X4 = 10
    4 channel unsigned 16-bit normalized integer
cudaChannelFormatKindSignedNormalized8X1 = 11
    1 channel signed 8-bit normalized integer
cudaChannelFormatKindSignedNormalized8X2 = 12
    2 channel signed 8-bit normalized integer
cudaChannelFormatKindSignedNormalized8X4 = 13
    4 channel signed 8-bit normalized integer
cudaChannelFormatKindSignedNormalized16X1 = 14
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cudaChannelFormatKindSignedNormalized16X2 = 15</td>
<td>1 channel signed 16-bit normalized integer</td>
</tr>
<tr>
<td>cudaChannelFormatKindSignedNormalized16X4 = 16</td>
<td>2 channel signed 16-bit normalized integer</td>
</tr>
<tr>
<td>cudaChannelFormatKindUnsignedBlockCompressed1 = 17</td>
<td>4 channel unsigned normalized block-compressed (BC1 compression) format</td>
</tr>
<tr>
<td>cudaChannelFormatKindUnsignedBlockCompressed1SRGB = 18</td>
<td>4 channel unsigned normalized block-compressed (BC1 compression) format with sRGB encoding</td>
</tr>
<tr>
<td>cudaChannelFormatKindUnsignedBlockCompressed2 = 19</td>
<td>4 channel unsigned normalized block-compressed (BC2 compression) format</td>
</tr>
<tr>
<td>cudaChannelFormatKindUnsignedBlockCompressed2SRGB = 20</td>
<td>4 channel unsigned normalized block-compressed (BC2 compression) format with sRGB encoding</td>
</tr>
<tr>
<td>cudaChannelFormatKindUnsignedBlockCompressed3 = 21</td>
<td>4 channel unsigned normalized block-compressed (BC3 compression) format</td>
</tr>
<tr>
<td>cudaChannelFormatKindUnsignedBlockCompressed3SRGB = 22</td>
<td>4 channel unsigned normalized block-compressed (BC3 compression) format with sRGB encoding</td>
</tr>
<tr>
<td>cudaChannelFormatKindUnsignedBlockCompressed4 = 23</td>
<td>1 channel unsigned normalized block-compressed (BC4 compression) format</td>
</tr>
<tr>
<td>cudaChannelFormatKindSignedBlockCompressed4 = 24</td>
<td>1 channel signed normalized block-compressed (BC4 compression) format</td>
</tr>
<tr>
<td>cudaChannelFormatKindUnsignedBlockCompressed5 = 25</td>
<td>2 channel unsigned normalized block-compressed (BC5 compression) format</td>
</tr>
<tr>
<td>cudaChannelFormatKindSignedBlockCompressed5 = 26</td>
<td>2 channel signed normalized block-compressed (BC5 compression) format</td>
</tr>
<tr>
<td>cudaChannelFormatKindUnsignedBlockCompressed6H = 27</td>
<td>3 channel unsigned half-float block-compressed (BC6H compression) format</td>
</tr>
<tr>
<td>cudaChannelFormatKindSignedBlockCompressed6H = 28</td>
<td>3 channel signed half-float block-compressed (BC6H compression) format</td>
</tr>
<tr>
<td>cudaChannelFormatKindUnsignedBlockCompressed7 = 29</td>
<td>4 channel unsigned normalized block-compressed (BC7 compression) format</td>
</tr>
<tr>
<td>cudaChannelFormatKindUnsignedBlockCompressed7SRGB = 30</td>
<td>4 channel unsigned normalized block-compressed (BC7 compression) format with sRGB encoding</td>
</tr>
</tbody>
</table>

- **enum cudaClusterSchedulingPolicy**

Cluster scheduling policies. These may be passed to `cudaFuncSetAttribute`
**Values**

cudaClusterSchedulingPolicyDefault = 0  
the default policy

cudaClusterSchedulingPolicySpread = 1  
spread the blocks within a cluster to the SMs

cudaClusterSchedulingPolicyLoadBalancing = 2  
allow the hardware to load-balance the blocks in a cluster to the SMs

**enum cudaComputeMode**

CUDA device compute modes

**Values**

cudaComputeModeDefault = 0  
Default compute mode (Multiple threads can use cudaSetDevice() with this device)

cudaComputeModeExclusive = 1  
Compute-exclusive-thread mode (Only one thread in one process will be able to use cudaSetDevice() with this device)

cudaComputeModeProhibited = 2  
Compute-prohibited mode (No threads can use cudaSetDevice() with this device)

cudaComputeModeExclusiveProcess = 3  
Compute-exclusive-process mode (Many threads in one process will be able to use cudaSetDevice() with this device)

**enum cudaDeviceAttr**

CUDA device attributes

**Values**

cudaDevAttrMaxThreadsPerBlock = 1  
Maximum number of threads per block

cudaDevAttrMaxBlockDimX = 2  
Maximum block dimension X

cudaDevAttrMaxBlockDimY = 3  
Maximum block dimension Y

cudaDevAttrMaxBlockDimZ = 4  
Maximum block dimension Z

cudaDevAttrMaxGridDimX = 5  
Maximum grid dimension X

cudaDevAttrMaxGridDimY = 6  
Maximum grid dimension Y

cudaDevAttrMaxGridDimZ = 7  
Maximum grid dimension Z
Maximum grid dimension Z

cudaDevAttrMaxSharedMemoryPerBlock = 8
    Maximum shared memory available per block in bytes

cudaDevAttrTotalConstantMemory = 9
    Memory available on device for __constant__ variables in a CUDA C kernel in bytes

cudaDevAttrWarpSize = 10
    Warp size in threads

cudaDevAttrMaxPitch = 11
    Maximum pitch in bytes allowed by memory copies

cudaDevAttrMaxRegistersPerBlock = 12
    Maximum number of 32-bit registers available per block

cudaDevAttrClockRate = 13
    Peak clock frequency in kilohertz

cudaDevAttrTextureAlignment = 14
    Alignment requirement for textures

cudaDevAttrGpuOverlap = 15
    Device can possibly copy memory and execute a kernel concurrently

cudaDevAttrMultiProcessorCount = 16
    Number of multiprocessors on device

cudaDevAttrKernelExecTimeout = 17
    Specifies whether there is a run time limit on kernels

cudaDevAttrIntegrated = 18
    Device is integrated with host memory

cudaDevAttrCanMapHostMemory = 19
    Device can map host memory into CUDA address space

cudaDevAttrComputeMode = 20
    Compute mode (See cudaComputeMode for details)

cudaDevAttrMaxTexture1DWidth = 21
    Maximum 1D texture width

cudaDevAttrMaxTexture2DWidth = 22
    Maximum 2D texture width

cudaDevAttrMaxTexture2DHeight = 23
    Maximum 2D texture height

cudaDevAttrMaxTexture3DWidth = 24
    Maximum 3D texture width

cudaDevAttrMaxTexture3DHeight = 25
    Maximum 3D texture height

cudaDevAttrMaxTexture3DDepth = 26
    Maximum 3D texture depth

cudaDevAttrMaxTexture2DLayeredWidth = 27
    Maximum 2D layered texture width

cudaDevAttrMaxTexture2DLayeredHeight = 28
    Maximum 2D layered texture height
cudaDevAttrMaxTexture2DLayeredLayers = 29
Maximum layers in a 2D layered texture

cudaDevAttrSurfaceAlignment = 30
Alignment requirement for surfaces

cudaDevAttrConcurrentKernels = 31
Device can possibly execute multiple kernels concurrently

cudaDevAttrEccEnabled = 32
Device has ECC support enabled

cudaDevAttrPciBusId = 33
PCI bus ID of the device

cudaDevAttrPciDeviceId = 34
PCI device ID of the device

cudaDevAttrTccDriver = 35
Device is using TCC driver model

cudaDevAttrMemoryClockRate = 36
Peak memory clock frequency in kilohertz

cudaDevAttrGlobalMemoryBusWidth = 37
Global memory bus width in bits

cudaDevAttrL2CacheSize = 38
Size of L2 cache in bytes

cudaDevAttrMaxThreadsPerMultiProcessor = 39
Maximum resident threads per multiprocessor

cudaDevAttrAsyncEngineCount = 40
Number of asynchronous engines

cudaDevAttrUnifiedAddressing = 41
Device shares a unified address space with the host

cudaDevAttrMaxTexture1DLayeredWidth = 42
Maximum 1D layered texture width

cudaDevAttrMaxTexture1DLayeredLayers = 43
Maximum layers in a 1D layered texture

cudaDevAttrMaxTexture2DGatherWidth = 45
Maximum 2D texture width if cudaArrayTextureGather is set

cudaDevAttrMaxTexture2DGatherHeight = 46
Maximum 2D texture height if cudaArrayTextureGather is set

cudaDevAttrMaxTexture3DWidthAlt = 47
Alternate maximum 3D texture width

cudaDevAttrMaxTexture3DHeightAlt = 48
Alternate maximum 3D texture height

cudaDevAttrMaxTexture3DDepthAlt = 49
Alternate maximum 3D texture depth

cudaDevAttrPciDomainId = 50
PCI domain ID of the device

cudaDevAttrTexturePitchAlignment = 51
Pitch alignment requirement for textures

cudaDevAttrMaxTextureCubemapWidth = 52
   Maximum cubemap texture width/height

cudaDevAttrMaxTextureCubemapLayeredWidth = 53
   Maximum cubemap layered texture width/height

cudaDevAttrMaxTextureCubemapLayeredLayers = 54
   Maximum layers in a cubemap layered texture

cudaDevAttrMaxSurface1DWidth = 55
   Maximum 1D surface width

cudaDevAttrMaxSurface2DWidth = 56
   Maximum 2D surface width

cudaDevAttrMaxSurface2DHeight = 57
   Maximum 2D surface height

cudaDevAttrMaxSurface3DWidth = 58
   Maximum 3D surface width

cudaDevAttrMaxSurface3DHeight = 59
   Maximum 3D surface height

cudaDevAttrMaxSurface3DDepth = 60
   Maximum 3D surface depth

cudaDevAttrMaxSurface1DLayeredWidth = 61
   Maximum 1D layered surface width

cudaDevAttrMaxSurface1DLayeredLayers = 62
   Maximum layers in a 1D layered surface

cudaDevAttrMaxSurface2DLayeredWidth = 63
   Maximum 2D layered surface width

cudaDevAttrMaxSurface2DLayeredHeight = 64
   Maximum 2D layered surface height

cudaDevAttrMaxSurface2DLayeredLayers = 65
   Maximum layers in a 2D layered surface

cudaDevAttrMaxSurfaceCubemapWidth = 66
   Maximum cubemap surface width

cudaDevAttrMaxSurfaceCubemapLayeredWidth = 67
   Maximum cubemap layered surface width

cudaDevAttrMaxSurfaceCubemapLayeredLayers = 68
   Maximum layers in a cubemap layered surface

cudaDevAttrMaxTexture1DLinearWidth = 69
   Maximum 1D linear texture width

cudaDevAttrMaxTexture2DLinearWidth = 70
   Maximum 2D linear texture width

cudaDevAttrMaxTexture2DLinearHeight = 71
   Maximum 2D linear texture height

cudaDevAttrMaxTexture2DLinearPitch = 72
   Maximum 2D linear texture pitch in bytes
cudaDevAttrMaxTexture2DMipmappedWidth = 73
   Maximum mipmapped 2D texture width
cudaDevAttrMaxTexture2DMipmappedHeight = 74
   Maximum mipmapped 2D texture height
cudaDevAttrComputeCapabilityMajor = 75
   Major compute capability version number
cudaDevAttrComputeCapabilityMinor = 76
   Minor compute capability version number
cudaDevAttrMaxTexture1DMipmappedWidth = 77
   Maximum mipmapped 1D texture width
cudaDevAttrStreamPrioritiesSupported = 78
   Device supports stream priorities
cudaDevAttrGlobalL1CacheSupported = 79
   Device supports caching globals in L1
cudaDevAttrLocalL1CacheSupported = 80
   Device supports caching locals in L1
cudaDevAttrMaxSharedMemoryPerMultiprocessor = 81
   Maximum shared memory available per multiprocessor in bytes
cudaDevAttrMaxRegistersPerMultiprocessor = 82
   Maximum number of 32-bit registers available per multiprocessor
cudaDevAttrManagedMemory = 83
   Device can allocate managed memory on this system
cudaDevAttrIsMultiGpuBoard = 84
   Device is on a multi-GPU board
cudaDevAttrMultiGpuBoardGroupID = 85
   Unique identifier for a group of devices on the same multi-GPU board
cudaDevAttrHostNativeAtomicSupported = 86
   Link between the device and the host supports native atomic operations
cudaDevAttrSingleToDoublePrecisionPerfRatio = 87
   Ratio of single precision performance (in floating-point operations per second) to double
   precision performance
cudaDevAttrPageableMemoryAccess = 88
   Device supports coherently accessing pageable memory without calling cudaHostRegister
   on it
cudaDevAttrConcurrentManagedAccess = 89
   Device can coherently access managed memory concurrently with the CPU
cudaDevAttrComputePreemptionSupported = 90
   Device supports Compute Preemption
cudaDevAttrCanUseHostPointerForRegisteredMem = 91
   Device can access host registered memory at the same virtual address as the CPU
cudaDevAttrReserved92 = 92
cudaDevAttrReserved93 = 93
cudaDevAttrReserved94 = 94
cudaDevAttrCooperativeLaunch = 95
Device supports launching cooperative kernels via `cudaLaunchCooperativeKernel`

cudaDevAttrCooperativeMultiDeviceLaunch = 96
Deprecated, cudaLaunchCooperativeKernelMultiDevice is deprecated.

cudaDevAttrMaxSharedMemoryPerBlockOptin = 97
The maximum optin shared memory per block. This value may vary by chip. See `cudaFuncSetAttribute`

cudaDevAttrCanFlushRemoteWrites = 98
Device supports flushing of outstanding remote writes.

cudaDevAttrHostRegisterSupported = 99
Device supports host memory registration via `cudaHostRegister`

cudaDevAttrPageableMemoryAccessUsesHostPageTables = 100
Device accesses pageable memory via the host’s page tables.

cudaDevAttrDirectManagedMemAccessFromHost = 101
Host can directly access managed memory on the device without migration.

cudaDevAttrMaxBlocksPerMultiprocessor = 106
Maximum number of blocks per multiprocessor

cudaDevAttrMaxPersistingL2CacheSize = 108
Maximum L2 persisting lines capacity setting in bytes.

cudaDevAttrMaxAccessPolicyWindowSize = 109
Maximum value of `cudaAccessPolicyWindow::num_bytes`

cudaDevAttrReservedSharedMemoryPerBlock = 111
Shared memory reserved by CUDA driver per block in bytes

cudaDevAttrSparseCudaArraySupported = 112
Device supports sparse CUDA arrays and sparse CUDA mipmapped arrays

cudaDevAttrHostRegisterReadOnlySupported = 113
Device supports using the `cudaHostRegister` flag cudaHostRegisterReadOnly to register memory that must be mapped as read-only to the GPU

cudaDevAttrTimelineSemaphoreInteropSupported = 114
External timeline semaphore interop is supported on the device

cudaDevAttrMaxTimelineSemaphoreInteropSupported = 114
Deprecated, External timeline semaphore interop is supported on the device

cudaDevAttrMemoryPoolsSupported = 115
Device supports using the `cudaMallocAsync` and cudaMemPool family of APIs

cudaDevAttrGPUDirectRDMASupported = 116
Device supports GPUDirect RDMA APIs, like nvidia_p2p_get_pages (see https://docs.nvidia.com/cuda/gpudirect-rdma for more information)

cudaDevAttrGPUDirectRDMAFlushWritesOptions = 117
The returned attribute shall be interpreted as a bitmask, where the individual bits are listed in the `cudaFlushGPUDirectRDMAWritesOptions` enum

cudaDevAttrGPUDirectRDMAWritesOrdering = 118
GPUDirect RDMA writes to the device do not need to be flushed for consumers within the scope indicated by the returned attribute. See cudaGPUDirectRDMAWritesOrdering for the numerical values returned here.

cudaDevAttrMemoryPoolSupportedHandleTypes = 119
   Handle types supported with mempool based IPC

cudaDevAttrClusterLaunch = 120
   Indicates device supports cluster launch

cudaDevAttrDeferredMappingCudaArraySupported = 121
   Device supports deferred mapping CUDA arrays and CUDA mipmapped arrays

cudaDevAttrReserved122 = 122

cudaDevAttrReserved123 = 123

cudaDevAttrReserved124 = 124

cudaDevAttrIpceventSupport = 125
   Device supports IPC Events.

cudaDevAttrMemSyncDomainCount = 126
   Number of memory synchronization domains the device supports.

cudaDevAttrMax

enum cudaDeviceP2PAttr
   CUDA device P2P attributes

Values

cudaDevP2PAttrPerformanceRank = 1
   A relative value indicating the performance of the link between two devices

cudaDevP2PAttrAccessSupported = 2
   Peer access is enabled

cudaDevP2PAttrNativeAtomicSupported = 3
   Native atomic operation over the link supported

cudaDevP2PAttrCudaArrayAccessSupported = 4
   Accessing CUDA arrays over the link supported

enum cudaDriverEntryPointQueryResult
   Enum for status from obtaining driver entry points, used with cudaApiGetDriverEntryPoint

Values

cudaDriverEntryPointSuccess = 0
   Search for symbol found a match

cudaDriverEntryPointSymbolNotFound = 1
   Search for symbol was not found

cudaDriverEntryPointVersionNotSufficient = 2
   Search for symbol was found but version wasn’t great enough
enum cudaEglColorFormat

CUDA EGL Color Format - The different planar and multiplanar formats currently supported for CUDA_EGL interops.

Values

cudaEglColorFormatYUV420Planar = 0
   Y, U, V in three surfaces, each in a separate surface, U/V width = 1/2 Y width, U/V height = 1/2 Y height.

cudaEglColorFormatYUV420SemiPlanar = 1
   Y, UV in two surfaces (UV as one surface) with VU byte ordering, width, height ratio same as YUV420Planar.

cudaEglColorFormatYUV422Planar = 2
   Y, U, V each in a separate surface, U/V width = 1/2 Y width, U/V height = Y height.

cudaEglColorFormatYUV422SemiPlanar = 3
   Y, UV in two surfaces with VU byte ordering, width, height ratio same as YUV422Planar.

cudaEglColorFormatARGB = 6
   R/G/B/A four channels in one surface with BGRA byte ordering.

cudaEglColorFormatRGBA = 7
   R/G/B/A four channels in one surface with ABGR byte ordering.

cudaEglColorFormatL = 8
   single luminance channel in one surface.

cudaEglColorFormatR = 9
   single color channel in one surface.

cudaEglColorFormatYUV444Planar = 10
   Y, U, V in three surfaces, each in a separate surface, U/V width = Y width, U/V height = Y height.

cudaEglColorFormatYUV444SemiPlanar = 11
   Y, UV in two surfaces (UV as one surface) with VU byte ordering, width, height ratio same as YUV444Planar.

cudaEglColorFormatYUYV422 = 12
   Y, U, V in one surface, interleaved as UYVY in one channel.

cudaEglColorFormatUYVY422 = 13
   Y, U, V in one surface, interleaved as YUYV in one channel.

cudaEglColorFormatABGR = 14
   R/G/B/A four channels in one surface with RGBA byte ordering.

cudaEglColorFormatBGRA = 15
   R/G/B/A four channels in one surface with ARGB byte ordering.

cudaEglColorFormatA = 16
   Alpha color format - one channel in one surface.

cudaEglColorFormatRG = 17
   R/G color format - two channels in one surface with GR byte ordering.
cudaEglColorFormatAYUV = 18
   Y, U, V, A four channels in one surface, interleaved as VUYA.

.cudaEglColorFormatYVU444SemiPlanar = 19
   Y, VU in two surfaces (VU as one surface) with UV byte ordering, U/V width = Y width, U/V
   height = Y height.

.cudaEglColorFormatYVU422SemiPlanar = 20
   Y, VU in two surfaces (VU as one surface) with UV byte ordering, U/V width = 1/2 Y width, U/V
   height = 1/2 Y height.

.cudaEglColorFormatYVU420SemiPlanar = 21
   Y, VU in two surfaces (VU as one surface) with UV byte ordering, U/V width = 1/2 Y width, U/V
   height = 1/2 Y height.

.cudaEglColorFormatYVU420SemiPlanar = 22
   Y10, V10U10 in two surfaces (VU as one surface) with UV byte ordering, U/V width = Y width,
   U/V height = Y height.

.cudaEglColorFormatYVU420SemiPlanar = 23
   Y10, V10U10 in two surfaces (VU as one surface) with UV byte ordering, U/V width = 1/2 Y
   width, U/V height = Y height.

.cudaEglColorFormatYVU420SemiPlanar = 24
   Y12, V12U12 in two surfaces (VU as one surface) with UV byte ordering, U/V width = Y width,
   U/V height = Y height.

.cudaEglColorFormatYVU420SemiPlanar = 25
   Y12, V12U12 in two surfaces (VU as one surface) with UV byte ordering, U/V width = 1/2 Y
   width, U/V height = Y height.

.cudaEglColorFormatYVU420SemiPlanar = 26
   Extended Range Y, U, V in one surface, interleaved as YVYU in one channel.

.cudaEglColorFormatYVU420SemiPlanar = 27
   Extended Range Y, U, V in one surface, interleaved as YUYV in one channel.

.cudaEglColorFormatYVU420SemiPlanar = 28
   Extended Range Y, U, V in one surface, interleaved as UYVY in one channel.

.cudaEglColorFormatYVU420SemiPlanar = 29
   Extended Range Y, U, V in one surface, interleaved as VYUY in one channel.

.cudaEglColorFormatYVU420SemiPlanar = 31
   Extended Range Y, U, V, A four channels in one surface, interleaved as YUYA.

.cudaEglColorFormatYVU420SemiPlanar = 32
   Extended Range Y, U, V, A four channels in one surface, interleaved as VUYA.

.cudaEglColorFormatYVU420SemiPlanar = 33
   Extended Range Y, U, V in three surfaces, U/V width = Y width, U/V height = Y height.

.cudaEglColorFormatYVU420SemiPlanar = 34
   Extended Range Y, U, V in three surfaces, U/V width = 1/2 Y width, U/V height = Y height.

.cudaEglColorFormatYVU420SemiPlanar = 35
   Extended Range Y, U, V in three surfaces, U/V width = 1/2 Y width, U/V height = 1/2 Y height.

.cudaEglColorFormatYVU420SemiPlanar = 36
   Extended Range Y, U, V in three surfaces, U/V width = 1/2 Y width, U/V height = Y height.
Extended Range Y, UV in two surfaces (UV as one surface) with VU byte ordering, U/V width = Y width, U/V height = Y height.

**cudaEglColorFormatYUV422SemiPlanar_ER = 37**
Extended Range Y, UV in two surfaces (UV as one surface) with VU byte ordering, U/V width = 1/2 Y width, U/V height = Y height.

**cudaEglColorFormatYUV420SemiPlanar_ER = 38**
Extended Range Y, UV in two surfaces (UV as one surface) with VU byte ordering, U/V width = 1/2 Y width, U/V height = 1/2 Y height.

**cudaEglColorFormatYVU444Planar_ER = 39**
Extended Range Y, V, U in three surfaces, U/V width = 1/2 Y width, U/V height = Y height.

**cudaEglColorFormatYVU422Planar_ER = 40**
Extended Range Y, V, U in three surfaces, U/V width = 1/2 Y width, U/V height = 1/2 Y height.

**cudaEglColorFormatYVU420Planar_ER = 41**
Extended Range Y, V, U in three surfaces, U/V width = 1/2 Y width, U/V height = 1/2 Y height.

**cudaEglColorFormatYVU444SemiPlanar_ER = 42**
Extended Range Y, VU in two surfaces (VU as one surface) with UV byte ordering, U/V width = Y width, U/V height = Y height.

**cudaEglColorFormatYVU422SemiPlanar_ER = 43**
Extended Range Y, VU in two surfaces (VU as one surface) with UV byte ordering, U/V width = 1/2 Y width, U/V height = Y height.

**cudaEglColorFormatYVU420SemiPlanar_ER = 44**
Extended Range Y, VU in two surfaces (VU as one surface) with UV byte ordering, U/V width = 1/2 Y width, U/V height = 1/2 Y height.

**cudaEglColorFormatBayerRGGB = 45**
Bayer format - one channel in one surface with interleaved RGGB ordering.

**cudaEglColorFormatBayerBGGR = 46**
Bayer format - one channel in one surface with interleaved BGGR ordering.

**cudaEglColorFormatBayerGRBG = 47**
Bayer format - one channel in one surface with interleaved GRBG ordering.

**cudaEglColorFormatBayerGBRG = 48**
Bayer format - one channel in one surface with interleaved GBRG ordering.

**cudaEglColorFormatBayer10RGGB = 49**
Bayer10 format - one channel in one surface with interleaved RGGB ordering. Out of 16 bits, 10 bits used 6 bits No-op.

**cudaEglColorFormatBayer10BGGR = 50**
Bayer10 format - one channel in one surface with interleaved BGGR ordering. Out of 16 bits, 10 bits used 6 bits No-op.

**cudaEglColorFormatBayer10GRBG = 51**
Bayer10 format - one channel in one surface with interleaved GRBG ordering. Out of 16 bits, 10 bits used 6 bits No-op.

**cudaEglColorFormatBayer10GBRG = 52**
Bayer10 format - one channel in one surface with interleaved GBRG ordering. Out of 16 bits, 10 bits used 6 bits No-op.
cudaEglColorFormatBayer12RGGB = 53
  Bayer12 format - one channel in one surface with interleaved RGGB ordering. Out of 16 bits, 12 bits used 4 bits No-op.
cudaEglColorFormatBayer12BGGR = 54
  Bayer12 format - one channel in one surface with interleaved BGGR ordering. Out of 16 bits, 12 bits used 4 bits No-op.
cudaEglColorFormatBayer12GRBG = 55
  Bayer12 format - one channel in one surface with interleaved GRBG ordering. Out of 16 bits, 12 bits used 4 bits No-op.
cudaEglColorFormatBayer12GBRG = 56
  Bayer12 format - one channel in one surface with interleaved GBRG ordering. Out of 16 bits, 12 bits used 4 bits No-op.
cudaEglColorFormatBayer14RGGB = 57
  Bayer14 format - one channel in one surface with interleaved RGGB ordering. Out of 16 bits, 14 bits used 2 bits No-op.
cudaEglColorFormatBayer14BGGR = 58
  Bayer14 format - one channel in one surface with interleaved BGGR ordering. Out of 16 bits, 14 bits used 2 bits No-op.
cudaEglColorFormatBayer14GRBG = 59
  Bayer14 format - one channel in one surface with interleaved GRBG ordering. Out of 16 bits, 14 bits used 2 bits No-op.
cudaEglColorFormatBayer14GBRG = 60
  Bayer14 format - one channel in one surface with interleaved GBRG ordering. Out of 16 bits, 14 bits used 2 bits No-op.
cudaEglColorFormatBayer20RGGB = 61
  Bayer20 format - one channel in one surface with interleaved RGGB ordering. Out of 32 bits, 20 bits used 12 bits No-op.
cudaEglColorFormatBayer20BGGR = 62
  Bayer20 format - one channel in one surface with interleaved BGGR ordering. Out of 32 bits, 20 bits used 12 bits No-op.
cudaEglColorFormatBayer20GRBG = 63
  Bayer20 format - one channel in one surface with interleaved GRBG ordering. Out of 32 bits, 20 bits used 12 bits No-op.
cudaEglColorFormatBayer20GBRG = 64
  Bayer20 format - one channel in one surface with interleaved GBRG ordering. Out of 32 bits, 20 bits used 12 bits No-op.
cudaEglColorFormatYVU444Planar = 65
  Y, V, U in three surfaces, each in a separate surface, U/V width = Y width, U/V height = Y height.
cudaEglColorFormatYVU422Planar = 66
  Y, V, U in three surfaces, each in a separate surface, U/V width = 1/2 Y width, U/V height = Y height.
 cudaEglColorFormatYVU420Planar = 67
Y, V, U in three surfaces, each in a separate surface, U/V width = 1/2 Y width, U/V height = 1/2 Y height.

cudaEglColorFormatBayerIspRGGB = 68
Nvidia proprietary Bayer ISP format - one channel in one surface with interleaved RGGB ordering and mapped to opaque integer datatype.

cudaEglColorFormatBayerIspBGGR = 69
Nvidia proprietary Bayer ISP format - one channel in one surface with interleaved BGGR ordering and mapped to opaque integer datatype.

cudaEglColorFormatBayerIspGRBG = 70
Nvidia proprietary Bayer ISP format - one channel in one surface with interleaved GRBG ordering and mapped to opaque integer datatype.

cudaEglColorFormatBayerIspGBRG = 71
Nvidia proprietary Bayer ISP format - one channel in one surface with interleaved GBRG ordering and mapped to opaque integer datatype.

cudaEglColorFormatBayerBCCR = 72
Bayer format - one channel in one surface with interleaved BCCR ordering.

cudaEglColorFormatBayerRCCB = 73
Bayer format - one channel in one surface with interleaved RCCB ordering.

cudaEglColorFormatBayerCRBC = 74
Bayer format - one channel in one surface with interleaved CRBC ordering.

cudaEglColorFormatBayerCBRC = 75
Bayer format - one channel in one surface with interleaved CBRC ordering.

cudaEglColorFormatBayer10CCCC = 76
Bayer10 format - one channel in one surface with interleaved CCCC ordering. Out of 16 bits, 10 bits used 6 bits No-op.

cudaEglColorFormatBayer12BCCR = 77
Bayer12 format - one channel in one surface with interleaved BCCR ordering. Out of 16 bits, 12 bits used 4 bits No-op.

cudaEglColorFormatBayer12RCCB = 78
Bayer12 format - one channel in one surface with interleaved RCCB ordering. Out of 16 bits, 12 bits used 4 bits No-op.

cudaEglColorFormatBayer12CRBC = 79
Bayer12 format - one channel in one surface with interleaved CRBC ordering. Out of 16 bits, 12 bits used 4 bits No-op.

cudaEglColorFormatBayer12CBRC = 80
Bayer12 format - one channel in one surface with interleaved CBRC ordering. Out of 16 bits, 12 bits used 4 bits No-op.

cudaEglColorFormatBayer12CCCC = 81
Bayer12 format - one channel in one surface with interleaved CCCC ordering. Out of 16 bits, 12 bits used 4 bits No-op.

cudaEglColorFormatY = 82
Color format for single Y plane.

cudaEglColorFormatYUV420SemiPlanar_2020 = 83
Y, UV in two surfaces (UV as one surface) U/V width = 1/2 Y width, U/V height = 1/2 Y height.

cudaEglColorFormatYUV420SemiPlanar_2020 = 84

Y, VU in two surfaces (VU as one surface) U/V width = 1/2 Y width, U/V height = 1/2 Y height.

cudaEglColorFormatYUV420Planar_2020 = 85

Y, U, V in three surfaces, each in a separate surface, U/V width = 1/2 Y width, U/V height = 1/2 Y height.

cudaEglColorFormatYUV420Planar_2020 = 86

Y, V, U in three surfaces, each in a separate surface, U/V width = 1/2 Y width, U/V height = 1/2 Y height.

cudaEglColorFormatYUV420SemiPlanar_709 = 87

Y, UV in two surfaces (UV as one surface) U/V width = 1/2 Y width, U/V height = 1/2 Y height.

cudaEglColorFormatYUV420SemiPlanar_709 = 88

Y, VU in two surfaces (VU as one surface) U/V width = 1/2 Y width, U/V height = 1/2 Y height.

cudaEglColorFormatYUV420Planar_709 = 89

Y, U, V in three surfaces, each in a separate surface, U/V width = 1/2 Y width, U/V height = 1/2 Y height.

cudaEglColorFormatYUV420Planar_709 = 90

Y, V, U in three surfaces, each in a separate surface, U/V width = 1/2 Y width, U/V height = 1/2 Y height.

cudaEglColorFormatYUV420SemiPlanar_709 = 91

Y10, V10U10 in two surfaces (VU as one surface) U/V width = 1/2 Y width, U/V height = 1/2 Y height.

cudaEglColorFormatYUV420SemiPlanar_709 = 92

Y10, V10U10 in two surfaces (VU as one surface) U/V width = 1/2 Y width, U/V height = 1/2 Y height.

cudaEglColorFormatYUV420SemiPlanar_709 = 93

Y10, V10U10 in two surfaces (VU as one surface) U/V width = 1/2 Y width, U/V height = 1/2 Y height.

cudaEglColorFormatYUV420SemiPlanar_709 = 94

Y10, V10U10 in two surfaces (VU as one surface) U/V width = 1/2 Y width, U/V height = 1/2 Y height.

cudaEglColorFormatYUV420SemiPlanar_709 = 95

Y10, V10U10 in two surfaces (VU as one surface) U/V width = 1/2 Y width, U/V height = 1/2 Y height.

cudaEglColorFormatY_ER = 96

Extended Range Color format for single Y plane.

cudaEglColorFormatY_709_ER = 97

Extended Range Color format for single Y plane.

cudaEglColorFormatY10_ER = 98

Extended Range Color format for single Y10 plane.

cudaEglColorFormatY10_709_ER = 99

Extended Range Color format for single Y10 plane.

cudaEglColorFormatY12_ER = 100

Extended Range Color format for single Y12 plane.
Extended Range Color format for single Y12 plane.
\texttt{cudaEglColorFormatY12\_709\_ER = 101}
Extended Range Color format for single Y12 plane.
\texttt{cudaEglColorFormatYUVA = 102}

\begin{itemize}
  \item Y, U, V, A four channels in one surface, interleaved as AVUY.
  \item \texttt{cudaEglColorFormatYYUY = 104}
    Y, U, V in one surface, interleaved as YYUY in one channel.
  \item \texttt{cudaEglColorFormatVVUY = 105}
    Y, U, V in one surface, interleaved as VVUY in one channel.
\end{itemize}

\texttt{cudaEglColorFormatY10V10U10\_420SemiPlanar\_ER = 106}

Extended Range Y10, V10U10 in two surfaces (VU as one surface) U/V width = 1/2 Y width, U/V height = 1/2 Y height.

\texttt{cudaEglColorFormatY10V10U10\_420SemiPlanar\_709\_ER = 107}

Extended Range Y10, V10U10 in two surfaces (VU as one surface) U/V width = 1/2 Y width, U/V height = 1/2 Y height.

\texttt{cudaEglColorFormatY10V10U10\_444SemiPlanar\_ER = 108}

Extended Range Y10, V10U10 in two surfaces (VU as one surface) U/V width = Y width, U/V height = Y height.

\texttt{cudaEglColorFormatY10V10U10\_444SemiPlanar\_709\_ER = 109}

Extended Range Y10, V10U10 in two surfaces (VU as one surface) U/V width = Y width, U/V height = Y height.

\texttt{cudaEglColorFormatY12V12U12\_420SemiPlanar\_ER = 110}

Extended Range Y12, V12U12 in two surfaces (VU as one surface) U/V width = 1/2 Y width, U/V height = 1/2 Y height.

\texttt{cudaEglColorFormatY12V12U12\_420SemiPlanar\_709\_ER = 111}

Extended Range Y12, V12U12 in two surfaces (VU as one surface) U/V width = 1/2 Y width, U/V height = 1/2 Y height.

\texttt{cudaEglColorFormatY12V12U12\_444SemiPlanar\_ER = 112}

Extended Range Y12, V12U12 in two surfaces (VU as one surface) U/V width = Y width, U/V height = Y height.

\texttt{cudaEglColorFormatY12V12U12\_444SemiPlanar\_709\_ER = 113}

Extended Range Y12, V12U12 in two surfaces (VU as one surface) U/V width = Y width, U/V height = Y height.

\textbf{enum cudaEglFrameType}

CUDA EglFrame type - array or pointer

\textbf{Values}

\texttt{cudaEglFrameTypeArray = 0}
  Frame type CUDA array

\texttt{cudaEglFrameTypePitch = 1}
  Frame type CUDA pointer
enum cudaEglResourceLocationFlags

Resource location flags - sysmem or vidmem

For CUDA context on iGPU, since video and system memory are equivalent - these flags will not have an effect on the execution.

For CUDA context on dGPU, applications can use the flag cudaEglResourceLocationFlags to give a hint about the desired location.

cudaEglResourceLocationSysmem - the frame data is made resident on the system memory to be accessed by CUDA.

cudaEglResourceLocationVidmem - the frame data is made resident on the dedicated video memory to be accessed by CUDA.

There may be an additional latency due to new allocation and data migration, if the frame is produced on a different memory.

Values

cudaEglResourceLocationSysmem = 0x00
    Resource location sysmem

cudaEglResourceLocationVidmem = 0x01
    Resource location vidmem

enum cudaError

CUDA error types

Values

cudaSuccess = 0
    The API call returned with no errors. In the case of query calls, this also means that the operation being queried is complete [see cudaEventQuery() and cudaStreamQuery()].

cudaErrorInvalidValue = 1
    This indicates that one or more of the parameters passed to the API call is not within an acceptable range of values.

cudaErrorMemoryAllocation = 2
    The API call failed because it was unable to allocate enough memory to perform the requested operation.

cudaErrorInitializationError = 3
    The API call failed because the CUDA driver and runtime could not be initialized.

cudaErrorCudartUnloading = 4
    This indicates that a CUDA Runtime API call cannot be executed because it is being called during process shut down, at a point in time after CUDA driver has been unloaded.

cudaErrorProfilerDisabled = 5
This indicates profiler is not initialized for this run. This can happen when the application is running with external profiling tools like visual profiler.

**cudaErrorProfilerNotInitialized = 6**

*Deprecated* This error return is deprecated as of CUDA 5.0. It is no longer an error to attempt to enable/disable the profiling via `cudaProfilerStart` or `cudaProfilerStop` without initialization.

**cudaErrorProfilerAlreadyStarted = 7**

*Deprecated* This error return is deprecated as of CUDA 5.0. It is no longer an error to call `cudaProfilerStart()` when profiling is already enabled.

**cudaErrorProfilerAlreadyStopped = 8**

*Deprecated* This error return is deprecated as of CUDA 5.0. It is no longer an error to call `cudaProfilerStop()` when profiling is already disabled.

**cudaErrorInvalidConfiguration = 9**

This indicates that a kernel launch is requesting resources that can never be satisfied by the current device. Requesting more shared memory per block than the device supports will trigger this error, as will requesting too many threads or blocks. See `cudaDeviceProp` for more device limitations.

**cudaErrorInvalidPitchValue = 12**

This indicates that one or more of the pitch-related parameters passed to the API call is not within the acceptable range for pitch.

**cudaErrorInvalidSymbol = 13**

This indicates that the symbol name/identifier passed to the API call is not a valid name or identifier.

**cudaErrorInvalidHostPointer = 16**

This indicates that at least one host pointer passed to the API call is not a valid host pointer. *Deprecated* This error return is deprecated as of CUDA 10.1.

**cudaErrorInvalidDevicePointer = 17**

This indicates that at least one device pointer passed to the API call is not a valid device pointer. *Deprecated* This error return is deprecated as of CUDA 10.1.

**cudaErrorInvalidTexture = 18**

This indicates that the texture passed to the API call is not a valid texture.

**cudaErrorInvalidTextureBinding = 19**

This indicates that the texture binding is not valid. This occurs if you call `cudaGetTextureAlignmentOffset()` with an unbound texture.

**cudaErrorInvalidChannelDescriptor = 20**

This indicates that the channel descriptor passed to the API call is not valid. This occurs if the format is not one of the formats specified by `cudaChannelFormatKind`, or if one of the dimensions is invalid.

**cudaErrorInvalidMemcpyDirection = 21**

This indicates that the direction of the memcpy passed to the API call is not one of the types specified by `cudaMemcpyKind`.

**cudaErrorAddressOfConstant = 22**
This indicated that the user has taken the address of a constant variable, which was forbidden up until the CUDA 3.1 release. **Deprecated** This error return is deprecated as of CUDA 3.1. Variables in constant memory may now have their address taken by the runtime via `cudaGetSymbolAddress()`.

**cudaErrorTextureFetchFailed = 23**

This indicated that a texture fetch was not able to be performed. This was previously used for device emulation of texture operations. **Deprecated** This error return is deprecated as of CUDA 3.1. Device emulation mode was removed with the CUDA 3.1 release.

**cudaErrorTextureNotBound = 24**

This indicated that a texture was not bound for access. This was previously used for device emulation of texture operations. **Deprecated** This error return is deprecated as of CUDA 3.1. Device emulation mode was removed with the CUDA 3.1 release.

**cudaErrorSynchronizationError = 25**

This indicated that a synchronization operation had failed. This was previously used for some device emulation functions. **Deprecated** This error return is deprecated as of CUDA 3.1. Device emulation mode was removed with the CUDA 3.1 release.

**cudaErrorInvalidFilterSetting = 26**

This indicates that a non-float texture was being accessed with linear filtering. This is not supported by CUDA.

**cudaErrorInvalidNormSetting = 27**

This indicates that an attempt was made to read a non-float texture as a normalized float. This is not supported by CUDA.

**cudaErrorMixedDeviceExecution = 28**

Mixing of device and device emulation code was not allowed. **Deprecated** This error return is deprecated as of CUDA 3.1. Device emulation mode was removed with the CUDA 3.1 release.

**cudaErrorNotYetImplemented = 31**

This indicates that the API call is not yet implemented. Production releases of CUDA will never return this error. **Deprecated** This error return is deprecated as of CUDA 4.1.

**cudaErrorMemoryValueTooLarge = 32**

This indicated that an emulated device pointer exceeded the 32-bit address range. **Deprecated** This error return is deprecated as of CUDA 3.1. Device emulation mode was removed with the CUDA 3.1 release.

**cudaErrorStubLibrary = 34**

This indicates that the CUDA driver that the application has loaded is a stub library. Applications that run with the stub rather than a real driver loaded will result in CUDA API returning this error.

**cudaErrorInsufficientDriver = 35**

This indicates that the installed NVIDIA CUDA driver is older than the CUDA runtime library. This is not a supported configuration. Users should install an updated NVIDIA display driver to allow the application to run.

**cudaErrorCallRequiresNewerDriver = 36**
This indicates that the API call requires a newer CUDA driver than the one currently installed. Users should install an updated NVIDIA CUDA driver to allow the API call to succeed.

**cudaErrorInvalidSurface = 37**
This indicates that the surface passed to the API call is not a valid surface.

**cudaErrorDuplicateVariableName = 43**
This indicates that multiple global or constant variables (across separate CUDA source files in the application) share the same string name.

**cudaErrorDuplicateTextureName = 44**
This indicates that multiple textures (across separate CUDA source files in the application) share the same string name.

**cudaErrorDuplicateSurfaceName = 45**
This indicates that multiple surfaces (across separate CUDA source files in the application) share the same string name.

**cudaErrorDevicesUnavailable = 46**
This indicates that all CUDA devices are busy or unavailable at the current time. Devices are often busy/unavailable due to use of `cudaComputeModeProhibited`, `cudaComputeModeExclusiveProcess`, or when long running CUDA kernels have filled up the GPU and are blocking new work from starting. They can also be unavailable due to memory constraints on a device that already has active CUDA work being performed.

**cudaErrorIncompatibleDriverContext = 49**
This indicates that the current context is not compatible with the CUDA Runtime. This can only occur if you are using CUDA Runtime/Driver interoperability and have created an existing Driver context using the driver API. The Driver context may be incompatible either because the Driver context was created using an older version of the API, because the Runtime API call expects a primary driver context and the Driver context is not primary, or because the Driver context has been destroyed. Please see Interactions with the CUDA Driver API" for more information.

**cudaErrorMissingConfiguration = 52**
The device function being invoked (usually via `cudaLaunchKernel()`) was not previously configured via the `cudaConfigureCall()` function.

**cudaErrorPriorLaunchFailure = 53**
This indicated that a previous kernel launch failed. This was previously used for device emulation of kernel launches. **Deprecated** This error return is deprecated as of CUDA 3.1. Device emulation mode was removed with the CUDA 3.1 release.

**cudaErrorLaunchMaxDepthExceeded = 65**
This error indicates that a device runtime grid launch did not occur because the depth of the child grid would exceed the maximum supported number of nested grid launches.

**cudaErrorLaunchFileScopedTex = 66**
This error indicates that a grid launch did not occur because the kernel uses file-scoped textures which are unsupported by the device runtime. Kernels launched via the device runtime only support textures created with the Texture Object API’s.

**cudaErrorLaunchFileScopedSurf = 67**
This error indicates that a grid launch did not occur because the kernel uses file-scoped surfaces which are unsupported by the device runtime. Kernels launched via the device runtime only support surfaces created with the Surface Object API’s.

**cudaErrorSyncDepthExceeded = 68**

This error indicates that a call to `cudaDeviceSynchronize` made from the device runtime failed because the call was made at grid depth greater than than either the default (2 levels of grids) or user specified device limit `cudaLimitDevRuntimeSyncDepth`. To be able to synchronize on launched grids at a greater depth successfully, the maximum nested depth at which `cudaDeviceSynchronize` will be called must be specified with the `cudaLimitDevRuntimeSyncDepth` limit to the `cudaDeviceSetLimit` api before the host-side launch of a kernel using the device runtime. Keep in mind that additional levels of sync depth require the runtime to reserve large amounts of device memory that cannot be used for user allocations. Note that `cudaDeviceSynchronize` made from device runtime is only supported on devices of compute capability < 9.0.

**cudaErrorLaunchPendingCountExceeded = 69**

This error indicates that a device runtime grid launch failed because the launch would exceed the limit `cudaLimitDevRuntimePendingLaunchCount`. For this launch to proceed successfully, `cudaDeviceSetLimit` must be called to set the `cudaLimitDevRuntimePendingLaunchCount` to be higher than the upper bound of outstanding launches that can be issued to the device runtime. Keep in mind that raising the limit of pending device runtime launches will require the runtime to reserve device memory that cannot be used for user allocations.

**cudaErrorInvalidDeviceFunction = 98**

The requested device function does not exist or is not compiled for the proper device architecture.

**cudaErrorNoDevice = 100**

This indicates that no CUDA-capable devices were detected by the installed CUDA driver.

**cudaErrorInvalidDevice = 101**

This indicates that the device ordinal supplied by the user does not correspond to a valid CUDA device or that the action requested is invalid for the specified device.

**cudaErrorDeviceNotLicensed = 102**

This indicates that the device doesn’t have a valid Grid License.

**cudaErrorSoftwareValidityNotEstablished = 103**

By default, the CUDA runtime may perform a minimal set of self-tests, as well as CUDA driver tests, to establish the validity of both. Introduced in CUDA 11.2, this error return indicates that at least one of these tests has failed and the validity of either the runtime or the driver could not be established.

**cudaErrorStartupFailure = 127**

This indicates an internal startup failure in the CUDA runtime.

**cudaErrorInvalidKernelImage = 200**

This indicates that the device kernel image is invalid.

**cudaErrorDeviceUninitialized = 201**
This most frequently indicates that there is no context bound to the current thread. This can also be returned if the context passed to an API call is not a valid handle (such as a context that has had cuCtxDestroy() invoked on it). This can also be returned if a user mixes different API versions (i.e. 3010 context with 3020 API calls). See cuCtxGetApiVersion() for more details.

cudaErrorMapBufferObjectFailed = 205
This indicates that the buffer object could not be mapped.

cudaErrorUnmapBufferObjectFailed = 206
This indicates that the buffer object could not be unmapped.

cudaErrorArrayIsMapped = 207
This indicates that the specified array is currently mapped and thus cannot be destroyed.

cudaErrorAlreadyMapped = 208
This indicates that the resource is already mapped.

cudaErrorNoKernelImageForDevice = 209
This indicates that there is no kernel image available that is suitable for the device. This can occur when a user specifies code generation options for a particular CUDA source file that do not include the corresponding device configuration.

cudaErrorAlreadyAcquired = 210
This indicates that a resource has already been acquired.

cudaErrorNotMapped = 211
This indicates that a resource is not mapped.

cudaErrorNotMappedAsArray = 212
This indicates that a mapped resource is not available for access as an array.

cudaErrorNotMappedAsPointer = 213
This indicates that a mapped resource is not available for access as a pointer.

cudaErrorECCUncorrectable = 214
This indicates that an uncorrectable ECC error was detected during execution.

cudaErrorUnsupportedLimit = 215
This indicates that the cudaLimit passed to the API call is not supported by the active device.

cudaErrorDeviceAlreadyInUse = 216
This indicates that a call tried to access an exclusive-thread device that is already in use by a different thread.

cudaErrorPeerAccessUnsupported = 217
This error indicates that P2P access is not supported across the given devices.

cudaErrorInvalidPtx = 218
A PTX compilation failed. The runtime may fall back to compiling PTX if an application does not contain a suitable binary for the current device.

cudaErrorInvalidGraphicsContext = 219
This indicates an error with the OpenGL or DirectX context.

cudaErrorNvlinkUncorrectable = 220
This indicates that an uncorrectable NVLink error was detected during the execution.

cudaErrorJitCompilerNotFound = 221
This indicates that the PTX JIT compiler library was not found. The JIT Compiler library is used for PTX compilation. The runtime may fall back to compiling PTX if an application does not contain a suitable binary for the current device.

**cudaErrorUnsupportedPtxVersion = 222**
This indicates that the provided PTX was compiled with an unsupported toolchain. The most common reason for this, is the PTX was generated by a compiler newer than what is supported by the CUDA driver and PTX JIT compiler.

**cudaErrorJitCompilationDisabled = 223**
This indicates that the JIT compilation was disabled. The JIT compilation compiles PTX. The runtime may fall back to compiling PTX if an application does not contain a suitable binary for the current device.

**cudaErrorUnsupportedExecAffinity = 224**
This indicates that the provided execution affinity is not supported by the device.

**cudaErrorInvalidSource = 300**
This indicates that the device kernel source is invalid.

**cudaErrorFileNotFound = 301**
This indicates that the file specified was not found.

**cudaErrorSharedObjectSymbolNotFound = 302**
This indicates that a link to a shared object failed to resolve.

**cudaErrorSharedObjectInitFailed = 303**
This indicates that initialization of a shared object failed.

**cudaErrorOperatingSystem = 304**
This error indicates that an OS call failed.

**cudaErrorInvalidResourceHandle = 400**
This indicates that a resource handle passed to the API call was not valid. Resource handles are opaque types like `cudaStream_t` and `cudaEvent_t`.

**cudaErrorIllegalState = 401**
This indicates that a resource required by the API call is not in a valid state to perform the requested operation.

**cudaErrorSymbolNotFound = 500**
This indicates that a named symbol was not found. Examples of symbols are global/constant variable names, driver function names, texture names, and surface names.

**cudaErrorNotReady = 600**
This indicates that asynchronous operations issued previously have not completed yet. This result is not actually an error, but must be indicated differently than `cudaSuccess` (which indicates completion). Calls that may return this value include `cudaEventQuery()` and `cudaStreamQuery()`.

**cudaErrorIllegalAddress = 700**
The device encountered a load or store instruction on an invalid memory address. This leaves the process in an inconsistent state and any further CUDA work will return the same error. To continue using CUDA, the process must be terminated and relaunched.

**cudaErrorLaunchOutOfResources = 701**

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This indicates that the provided PTX was compiled with an unsupported toolchain. The most common reason for this, is the PTX was generated by a compiler newer than what is supported by the CUDA driver and PTX JIT compiler.
This indicates that a launch did not occur because it did not have appropriate resources. Although this error is similar to `cudaErrorInvalidConfiguration`, this error usually indicates that the user has attempted to pass too many arguments to the device kernel, or the kernel launch specifies too many threads for the kernel’s register count.

`cudaErrorLaunchTimeout = 702`
This indicates that the device kernel took too long to execute. This can only occur if timeouts are enabled - see the device property `kernelExecTimeoutEnabled` for more information. This leaves the process in an inconsistent state and any further CUDA work will return the same error. To continue using CUDA, the process must be terminated and relaunched.

`cudaErrorLaunchIncompatibleTexturing = 703`
This error indicates a kernel launch that uses an incompatible texturing mode.

`cudaErrorPeerAccessAlreadyEnabled = 704`
This error indicates that a call to `cudaDeviceEnablePeerAccess()` is trying to re-enable peer addressing on from a context which has already had peer addressing enabled.

`cudaErrorPeerAccessNotEnabled = 705`
This error indicates that `cudaDeviceDisablePeerAccess()` is trying to disable peer addressing which has not been enabled yet via `cudaDeviceEnablePeerAccess()`.

`cudaErrorSetOnActiveProcess = 708`
This indicates that the user has called `cudaSetValidDevices()`, `cudaSetDeviceFlags()`, `cudaD3D9SetDirect3DDevice()`, `cudaD3D10SetDirect3DDevice()`, `cudaD3D11SetDirect3DDevice()`, or `cudaVDPAUSetVDPAUDevice()` after initializing the CUDA runtime by calling non-device management operations (allocating memory and launching kernels are examples of non-device management operations). This error can also be returned if using runtime/driver interoperability and there is an existing `CUcontext` active on the host thread.

`cudaErrorContextIsDestroyed = 709`
This error indicates that the context current to the calling thread has been destroyed using `cuCtxDestroy`, or is a primary context which has not yet been initialized.

`cudaErrorAssert = 710`
An assert triggered in device code during kernel execution. The device cannot be used again. All existing allocations are invalid. To continue using CUDA, the process must be terminated and relaunched.

`cudaErrorTooManyPeers = 711`
This error indicates that the hardware resources required to enable peer access have been exhausted for one or more of the devices passed to `cudaEnablePeerAccess()`.

`cudaErrorHostMemoryAlreadyRegistered = 712`
This error indicates that the memory range passed to `cudaHostRegister()` has already been registered.

`cudaErrorHostMemoryNotRegistered = 713`
This error indicates that the pointer passed to `cudaHostUnregister()` does not correspond to any currently registered memory region.

`cudaErrorHardwareStackError = 714`
Device encountered an error in the call stack during kernel execution, possibly due to stack corruption or exceeding the stack size limit. This leaves the process in an inconsistent state and any further CUDA work will return the same error. To continue using CUDA, the process must be terminated and relaunched.

**cudaErrorIllegalInstruction = 715**

The device encountered an illegal instruction during kernel execution. This leaves the process in an inconsistent state and any further CUDA work will return the same error. To continue using CUDA, the process must be terminated and relaunched.

**cudaErrorMisalignedAddress = 716**

The device encountered a load or store instruction on a memory address which is not aligned. This leaves the process in an inconsistent state and any further CUDA work will return the same error. To continue using CUDA, the process must be terminated and relaunched.

**cudaErrorInvalidAddressSpace = 717**

While executing a kernel, the device encountered an instruction which can only operate on memory locations in certain address spaces (global, shared, or local), but was supplied a memory address not belonging to an allowed address space. This leaves the process in an inconsistent state and any further CUDA work will return the same error. To continue using CUDA, the process must be terminated and relaunched.

**cudaErrorInvalidPc = 718**

The device encountered an invalid program counter. This leaves the process in an inconsistent state and any further CUDA work will return the same error. To continue using CUDA, the process must be terminated and relaunched.

**cudaErrorLaunchFailure = 719**

An exception occurred on the device while executing a kernel. Common causes include dereferencing an invalid device pointer and accessing out of bounds shared memory. Less common cases can be system specific - more information about these cases can be found in the system specific user guide. This leaves the process in an inconsistent state and any further CUDA work will return the same error. To continue using CUDA, the process must be terminated and relaunched.

**cudaErrorCooperativeLaunchTooLarge = 720**

This error indicates that the number of blocks launched per grid for a kernel that was launched via either `cudaLaunchCooperativeKernel` or `cudaLaunchCooperativeKernelMultiDevice` exceeds the maximum number of blocks as allowed by `cudaOccupancyMaxActiveBlocksPerMultiprocessor` or `cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags` times the number of multiprocessors as specified by the device attribute `cudaDevAttrMultiProcessorCount`.

**cudaErrorNotPermitted = 800**

This error indicates the attempted operation is not permitted.

**cudaErrorNotSupported = 801**

This error indicates the attempted operation is not supported on the current system or device.

**cudaErrorSystemNotReady = 802**
This error indicates that the system is not yet ready to start any CUDA work. To continue using CUDA, verify the system configuration is in a valid state and all required driver daemons are actively running. More information about this error can be found in the system specific user guide.

cudaErrorSystemDriverMismatch = 803
This error indicates that there is a mismatch between the versions of the display driver and the CUDA driver. Refer to the compatibility documentation for supported versions.

cudaErrorCompatNotSupportedOnDevice = 804
This error indicates that the system was upgraded to run with forward compatibility but the visible hardware detected by CUDA does not support this configuration. Refer to the compatibility documentation for the supported hardware matrix or ensure that only supported hardware is visible during initialization via the CUDA_VISIBLE_DEVICES environment variable.

cudaErrorMpsConnectionFailed = 805
This error indicates that the MPS client failed to connect to the MPS control daemon or the MPS server.

cudaErrorMpsRpcFailure = 806
This error indicates that the remote procedural call between the MPS server and the MPS client failed.

cudaErrorMpsServerNotReady = 807
This error indicates that the MPS server is not ready to accept new MPS client requests. This error can be returned when the MPS server is in the process of recovering from a fatal failure.

cudaErrorMpsMaxClientsReached = 808
This error indicates that the hardware resources required to create MPS client have been exhausted.

cudaErrorMpsMaxConnectionsReached = 809
This error indicates the the hardware resources required to device connections have been exhausted.

cudaErrorMpsClientTerminated = 810
This error indicates that the MPS client has been terminated by the server. To continue using CUDA, the process must be terminated and relaunched.

cudaErrorCdpNotSupported = 811
This error indicates, that the program is using CUDA Dynamic Parallelism, but the current configuration, like MPS, does not support it.

cudaErrorCdpVersionMismatch = 812
This error indicates, that the program contains an unsupported interaction between different versions of CUDA Dynamic Parallelism.

cudaErrorStreamCaptureUnsupported = 900
The operation is not permitted when the stream is capturing.

cudaErrorStreamCaptureInvalidated = 901
The current capture sequence on the stream has been invalidated due to a previous error.

cudaErrorStreamCaptureMerge = 902
The operation would have resulted in a merge of two independent capture sequences.

**cudaErrorStreamCaptureUnmatched = 903**
The capture was not initiated in this stream.

**cudaErrorStreamCaptureUnjoined = 904**
The capture sequence contains a fork that was not joined to the primary stream.

**cudaErrorStreamCaptureIsolation = 905**
A dependency would have been created which crosses the capture sequence boundary. Only implicit in-stream ordering dependencies are allowed to cross the boundary.

**cudaErrorStreamCaptureImplicit = 906**
The operation would have resulted in a disallowed implicit dependency on a current capture sequence from cudaStreamLegacy.

**cudaErrorCapturedEvent = 907**
The operation is not permitted on an event which was last recorded in a capturing stream.

**cudaErrorStreamCaptureWrongThread = 908**
A stream capture sequence not initiated with the cudaStreamCaptureModeRelaxed argument to cudaStreamBeginCapture was passed to cudaStreamEndCapture in a different thread.

**cudaErrorTimeout = 909**
This indicates that the wait operation has timed out.

**cudaErrorGraphExecUpdateFailure = 910**
This error indicates that the graph update was not performed because it included changes which violated constraints specific to instantiated graph update.

**cudaErrorExternalDevice = 911**
This indicates that an async error has occurred in a device outside of CUDA. If CUDA was waiting for an external device’s signal before consuming shared data, the external device signaled an error indicating that the data is not valid for consumption. This leaves the process in an inconsistent state and any further CUDA work will return the same error. To continue using CUDA, the process must be terminated and relaunched.

**cudaErrorInvalidClusterSize = 912**
This indicates that a kernel launch error has occurred due to cluster misconfiguration.

**cudaErrorUnknown = 999**
This indicates that an unknown internal error has occurred.

**cudaErrorApiFailureBase = 10000**
Any unhandled CUDA driver error is added to this value and returned via the runtime. Production releases of CUDA should not return such errors. **Deprecated** This error return is deprecated as of CUDA 4.1.

**enum cudaExternalMemoryHandleType**

External memory handle types

**Values**

**cudaExternalMemoryHandleTypeOpaqueFd = 1**
Handle is an opaque file descriptor
\texttt{cudaExternalMemoryHandleTypeOpaqueWin32} = 2
Handle is an opaque shared NT handle
\texttt{cudaExternalMemoryHandleTypeOpaqueWin32Kmt} = 3
Handle is an opaque, globally shared handle
\texttt{cudaExternalMemoryHandleTypeD3D12Heap} = 4
Handle is a D3D12 heap object
\texttt{cudaExternalMemoryHandleTypeD3D12Resource} = 5
Handle is a D3D12 committed resource
\texttt{cudaExternalMemoryHandleTypeD3D11Resource} = 6
Handle is a shared NT handle to a D3D11 resource
\texttt{cudaExternalMemoryHandleTypeD3D11ResourceKmt} = 7
Handle is a globally shared handle to a D3D11 resource
\texttt{cudaExternalMemoryHandleTypeNvSciBuf} = 8
Handle is an NvSciBuf object

\textbf{enum cudaExternalSemaphoreHandleType}

External semaphore handle types

\textbf{Values}

\texttt{cudaExternalSemaphoreHandleTypeOpaqueFd} = 1
handle is an opaque file descriptor
\texttt{cudaExternalSemaphoreHandleTypeOpaqueWin32} = 2
handle is an opaque shared NT handle
\texttt{cudaExternalSemaphoreHandleTypeOpaqueWin32Kmt} = 3
handle is an opaque, globally shared handle
\texttt{cudaExternalSemaphoreHandleTypeD3D12Fence} = 4
handle is a shared NT handle referencing a D3D12 fence object
\texttt{cudaExternalSemaphoreHandleTypeD3D11Fence} = 5
handle is a shared NT handle referencing a D3D11 fence object
\texttt{cudaExternalSemaphoreHandleTypeNvSciSync} = 6
opaque handle to NvSciSync Object
\texttt{cudaExternalSemaphoreHandleTypeKeyedMutex} = 7
handle is a shared NT handle referencing a D3D11 keyed mutex object
\texttt{cudaExternalSemaphoreHandleTypeKeyedMutexKmt} = 8
handle is a shared KMT handle referencing a D3D11 keyed mutex object
\texttt{cudaExternalSemaphoreHandleTypeTimelineSemaphoreFd} = 9
handle is an opaque handle file descriptor referencing a timeline semaphore
\texttt{cudaExternalSemaphoreHandleTypeTimelineSemaphoreWin32} = 10
handle is an opaque handle file descriptor referencing a timeline semaphore
enum cudaFlushGPUDirectRDMAWritesOptions
CUDA GPUDirect RDMA flush writes APIs supported on the device

Values

\texttt{cudaFlushGPUDirectRDMAWritesOptionHost} = 1<<0
\hfill \texttt{cudaDeviceFlushGPUDirectRDMAWrites[]} and its CUDA Driver API counterpart are supported on the device.

\texttt{cudaFlushGPUDirectRDMAWritesOptionMemOps} = 1<<1
The \texttt{CU\_STREAM\_WAIT\_VALUE\_FLUSH} flag and the \texttt{CU\_STREAM\_MEM\_OP\_FLUSH\_REMOTE\_WRITES} MemOp are supported on the CUDA device.

enum cudaFlushGPUDirectRDMAWritesScope
CUDA GPUDirect RDMA flush writes scopes

Values

\texttt{cudaFlushGPUDirectRDMAWritesToOwner} = 100
Blocks until remote writes are visible to the CUDA device context owning the data.

\texttt{cudaFlushGPUDirectRDMAWritesToAllDevices} = 200
Blocks until remote writes are visible to all CUDA device contexts.

enum cudaFlushGPUDirectRDMAWritesTarget
CUDA GPUDirect RDMA flush writes targets

Values

\texttt{cudaFlushGPUDirectRDMAWritesTargetCurrentDevice}
Sets the target for \texttt{cudaDeviceFlushGPUDirectRDMAWrites[]} to the currently active CUDA device context.

enum cudaFuncAttribute
CUDA function attributes that can be set using \texttt{cudaFuncSetAttribute}

Values

\texttt{cudaFuncAttributeMaxDynamicSharedMemorySize} = 8
Maximum dynamic shared memory size

\texttt{cudaFuncAttributePreferredSharedMemoryCarveout} = 9
Preferred shared memory-L1 cache split

\texttt{cudaFuncAttributeClusterDimMustBeSet} = 10
Indicator to enforce valid cluster dimension specification on kernel launch

\texttt{cudaFuncAttributeRequiredClusterWidth = 11}
Required cluster width

\texttt{cudaFuncAttributeRequiredClusterHeight = 12}
Required cluster height

\texttt{cudaFuncAttributeRequiredClusterDepth = 13}
Required cluster depth

\texttt{cudaFuncAttributeNonPortableClusterSizeAllowed = 14}
Whether non-portable cluster scheduling policy is supported

\texttt{cudaFuncAttributeClusterSchedulingPolicyPreference = 15}
Required cluster scheduling policy preference

\texttt{cudaFuncAttributeMax}

\texttt{enum cudaFuncCache}
CUDA function cache configurations

\textbf{Values}

\texttt{cudaFuncCachePreferNone = 0}
Default function cache configuration, no preference

\texttt{cudaFuncCachePreferShared = 1}
Prefer larger shared memory and smaller L1 cache

\texttt{cudaFuncCachePreferL1 = 2}
Prefer larger L1 cache and smaller shared memory

\texttt{cudaFuncCachePreferEqual = 3}
Prefer equal size L1 cache and shared memory

\texttt{enum cudaGetDriverEntryPointFlags}
Flags to specify search options to be used with \texttt{cudaGetDriverEntryPoint} For more details see \texttt{cuGetProcAddress}

\textbf{Values}

\texttt{cudaEnableDefault = 0x0}
Default search mode for driver symbols.

\texttt{cudaEnableLegacyStream = 0x1}
Search for legacy versions of driver symbols.

\texttt{cudaEnablePerThreadDefaultStream = 0x2}
Search for per-thread versions of driver symbols.

\texttt{enum cudaGPUDirectRDMAWritesOrdering}
CUDA GPUDirect RDMA flush writes ordering features of the device
Values

cudaGPUDirectRDMAMWritesOrderingNone = 0
   The device does not natively support ordering of GPUDirect RDMA writes.
   cudaFlushGPUDirectRDMAWrites() can be leveraged if supported.

cudaGPUDirectRDMAMWritesOrderingOwner = 100
   Natively, the device can consistently consume GPUDirect RDMA writes, although other
   CUDA devices may not.

cudaGPUDirectRDMAMWritesOrderingAllDevices = 200
   Any CUDA device in the system can consistently consume GPUDirect RDMA writes to this
   device.

enum cudaGraphDebugDotFlags

CUDA Graph debug write options

Values

cudaGraphDebugDotFlagsVerbose = 1<<0
   Output all debug data as if every debug flag is enabled

cudaGraphDebugDotFlagsKernelNodeParams = 1<<2
   Adds cudaKernelNodeParams to output

cudaGraphDebugDotFlagsMemcpyNodeParams = 1<<3
   Adds cudaMemcpy3DParms to output

cudaGraphDebugDotFlagsMemsetNodeParams = 1<<4
   Adds cudaMemcpy3DParms to output

cudaGraphDebugDotFlagsHostNodeParams = 1<<5
   Adds cudaHostNodeParams to output

cudaGraphDebugDotFlagsEventNodeParams = 1<<6
   Adds cudaEvent_t handle from record and wait nodes to output

cudaGraphDebugDotFlagsExtSemasSignalNodeParams = 1<<7
   Adds cudaExternalSemaphoreSignalNodeParams values to output

cudaGraphDebugDotFlagsExtSemasWaitNodeParams = 1<<8
   Adds cudaExternalSemaphoreWaitNodeParams to output

cudaGraphDebugDotFlagsKernelNodeAttributes = 1<<9
   Adds cudaKernelNodeAttrID values to output

cudaGraphDebugDotFlagsHandles = 1<<10
   Adds node handles and every kernel function handle to output

enum cudaGraphExecUpdateResult

CUDA Graph Update error types
Values

cudaGraphExecUpdateSuccess = 0x0
   The update succeeded

cudaGraphExecUpdateError = 0x1
   The update failed for an unexpected reason which is described in the return value of the function

cudaGraphExecUpdateErrorTopologyChanged = 0x2
   The update failed because the topology changed

cudaGraphExecUpdateErrorNodeTypeChanged = 0x3
   The update failed because a node type changed

cudaGraphExecUpdateErrorFunctionChanged = 0x4
   The update failed because the function of a kernel node changed [CUDA driver < 11.2]

cudaGraphExecUpdateErrorParametersChanged = 0x5
   The update failed because the parameters changed in a way that is not supported

cudaGraphExecUpdateErrorNotSupported = 0x6
   The update failed because something about the node is not supported

cudaGraphExecUpdateErrorUnsupportedFunctionChange = 0x7
   The update failed because the function of a kernel node changed in an unsupported way

cudaGraphExecUpdateErrorAttributesChanged = 0x8
   The update failed because the node attributes changed in a way that is not supported

enum cudaGraphicsCubeFace
CUDA graphics interop array indices for cube maps

Values

cudaGraphicsCubeFacePositiveX = 0x00
   Positive X face of cubemap

cudaGraphicsCubeFaceNegativeX = 0x01
   Negative X face of cubemap

cudaGraphicsCubeFacePositiveY = 0x02
   Positive Y face of cubemap

cudaGraphicsCubeFaceNegativeY = 0x03
   Negative Y face of cubemap

cudaGraphicsCubeFacePositiveZ = 0x04
   Positive Z face of cubemap

cudaGraphicsCubeFaceNegativeZ = 0x05
   Negative Z face of cubemap

enum cudaGraphicsMapFlags
CUDA graphics interop map flags
Values

*cudaGraphicsMapFlagsNone = 0*
  Default; Assume resource can be read/written

*cudaGraphicsMapFlagsReadOnly = 1*
  CUDA will not write to this resource

*cudaGraphicsMapFlagsWriteDiscard = 2*
  CUDA will only write to and will not read from this resource

**enum cudaGraphicsRegisterFlags**
CUDA graphics interop register flags

Values

*cudaGraphicsRegisterFlagsNone = 0*
  Default

*cudaGraphicsRegisterFlagsReadOnly = 1*
  CUDA will not write to this resource

*cudaGraphicsRegisterFlagsWriteDiscard = 2*
  CUDA will only write to and will not read from this resource

*cudaGraphicsRegisterFlagsSurfaceLoadStore = 4*
  CUDA will bind this resource to a surface reference

*cudaGraphicsRegisterFlagsTextureGather = 8*
  CUDA will perform texture gather operations on this resource

**enum cudaGraphInstantiateFlags**
Flags for instantiating a graph

Values

*cudaGraphInstantiateFlagAutoFreeOnLaunch = 1*
  Automatically free memory allocated in a graph before relaunching.

*cudaGraphInstantiateFlagUpload = 2*
  Automatically upload the graph after instantiation.

*cudaGraphInstantiateFlagDeviceLaunch = 4*
  Instantiate the graph to be launchable from the device.

*cudaGraphInstantiateFlagUseNodePriority = 8*
  Run the graph using the per-node priority attributes rather than the priority of the stream it is launched into.

**enum cudaGraphInstantiateResult**
Graph instantiation results
Values

`cudaGraphInstantiateSuccess = 0`
Instantiation succeeded

`cudaGraphInstantiateError = 1`
Instantiation failed for an unexpected reason which is described in the return value of the function

`cudaGraphInstantiateInvalidStructure = 2`
Instantiation failed due to invalid structure, such as cycles

`cudaGraphInstantiateNodeOperationNotSupported = 3`
Instantiation for device launch failed because the graph contained an unsupported operation

`cudaGraphInstantiateMultipleDevicesNotSupported = 4`
Instantiation for device launch failed due to the nodes belonging to different contexts

---

enum `cudaGraphMemAttributeType`

Graph memory attributes

Values

`cudaGraphMemAttrUsedMemCurrent = 0x0`
(value type = cuuint64_t) Amount of memory, in bytes, currently associated with graphs.

`cudaGraphMemAttrUsedMemHigh = 0x1`
(value type = cuuint64_t) High watermark of memory, in bytes, associated with graphs since the last time it was reset. High watermark can only be reset to zero.

`cudaGraphMemAttrReservedMemCurrent = 0x2`
(value type = cuuint64_t) Amount of memory, in bytes, currently allocated for use by the CUDA graphs asynchronous allocator.

`cudaGraphMemAttrReservedMemHigh = 0x3`
(value type = cuuint64_t) High watermark of memory, in bytes, currently allocated for use by the CUDA graphs asynchronous allocator.

---

enum `cudaGraphNodeType`

CUDA Graph node types

Values

`cudaGraphNodeTypeKernel = 0x00`
GPU kernel node

`cudaGraphNodeTypeMemcpy = 0x01`
Memcpy node

`cudaGraphNodeTypeMemset = 0x02`
Memset node
cudaGraphNodeTypeHost = 0x03
  Host (executable) node

cudaGraphNodeTypeGraph = 0x04
  Node which executes an embedded graph

cudaGraphNodeTypeEmpty = 0x05
  Empty (no-op) node

cudaGraphNodeTypeWaitEvent = 0x06
  External event wait node

cudaGraphNodeTypeEventRecord = 0x07
  External event record node

cudaGraphNodeTypeExtSemaphoreSignal = 0x08
  External semaphore signal node

cudaGraphNodeTypeExtSemaphoreWait = 0x09
  External semaphore wait node

cudaGraphNodeTypeMemAlloc = 0x0a
  Memory allocation node

cudaGraphNodeTypeMemFree = 0x0b
  Memory free node

cudaGraphNodeTypeCount

denum cudaLaunchAttributeID

Launch attributes enum; used as id field of cudaLaunchAttribute

Values

cudaLaunchAttributeIgnore = 0
  Ignored entry, for convenient composition

cudaLaunchAttributeAccessPolicyWindow = 1
  Valid for streams, graph nodes, launches.

cudaLaunchAttributeCooperative = 2
  Valid for graph nodes, launches.

cudaLaunchAttributeSynchronizationPolicy = 3
  Valid for streams.

cudaLaunchAttributeClusterDimension = 4
  Valid for graph nodes, launches.

cudaLaunchAttributeClusterSchedulingPolicyPreference = 5
  Valid for graph nodes, launches.

cudaLaunchAttributeProgrammaticStreamSerialization = 6
  Valid for launches. Setting programmaticStreamSerializationAllowed to non-0 signals
  that the kernel will use programmatic means to resolve its stream dependency, so
  that the CUDA runtime should opportunistically allow the grid’s execution to overlap
  with the previous kernel in the stream, if that kernel requests the overlap. The
dependent launches can choose to wait on the dependency using the programmatic sync
(cudaGridDependencySynchronize) or equivalent PTX instructions).

**cudaLaunchAttributeProgrammaticEvent = 7**
Valid for launches. Event recorded through this launch attribute is guaranteed to only
trigger after all block in the associated kernel trigger the event. A block can trigger
the event programmatically in a future CUDA release. A trigger can also be inserted
at the beginning of each block’s execution if triggerAtBlockStart is set to non-0. The
dependent launches can choose to wait on the dependency using the programmatic sync
(cudaGridDependencySynchronize) or equivalent PTX instructions). Note that dependents
(including the CPU thread calling cudaEventSynchronize)) are not guaranteed to observe
the release precisely when it is released. For example, cudaEventSynchronize may only
observe the event trigger long after the associated kernel has completed. This recording
type is primarily meant for establishing programmatic dependency between device tasks.
The event supplied must not be an interprocess or interop event. The event must disable
timing (i.e. created with cudaEventDisableTiming flag set).

**cudaLaunchAttributePriority = 8**
Valid for streams, graph nodes, launches.

**cudaLaunchAttributeMemSyncDomainMap = 9**
**cudaLaunchAttributeMemSyncDomain = 10**

**enum cudaLimit**

CUDA Limits

**Values**

**cudaLimitStackSize = 0x00**
GPU thread stack size

**cudaLimitPrintfFifoSize = 0x01**
GPU printf FIFO size

**cudaLimitMallocHeapSize = 0x02**
GPU malloc heap size

**cudaLimitDevRuntimeSyncDepth = 0x03**
GPU device runtime synchronize depth

**cudaLimitDevRuntimePendingLaunchCount = 0x04**
GPU device runtime pending launch count

**cudaLimitMaxL2FetchGranularity = 0x05**
A value between 0 and 128 that indicates the maximum fetch granularity of L2 (in Bytes).
This is a hint

**cudaLimitPersistingL2CacheSize = 0x06**
A size in bytes for L2 persisting lines cache size

- **cudaLimitPersistingL2CacheSize**
enum cudaMemAccessFlags

Specifies the memory protection flags for mapping.

Values

cudaMemAccessFlagsProtNone = 0
  Default, make the address range not accessible

cudaMemAccessFlagsProtRead = 1
  Make the address range read accessible

cudaMemAccessFlagsProtReadWrite = 3
  Make the address range read-write accessible

enum cudaMemAllocationHandleType

Flags for specifying particular handle types

Values

cudaMemHandleTypeNone = 0x0
  Does not allow any export mechanism. >

cudaMemHandleTypePosixFileDescriptor = 0x1
  Allows a file descriptor to be used for exporting. Permitted only on POSIX systems. [int]

cudaMemHandleTypeWin32 = 0x2
  Allows a Win32 NT handle to be used for exporting. [HANDLE]

cudaMemHandleTypeWin32Kmt = 0x4
  Allows a Win32 KMT handle to be used for exporting. [D3DKMT_HANDLE]

enum cudaMemAllocationType

Defines the allocation types available

Values

cudaMemAllocationTypeInvalid = 0x0

cudaMemAllocationTypePinned = 0x1
  This allocation type is “pinned”, i.e. cannot migrate from its current location while the
  application is actively using it

cudaMemAllocationTypeMax = 0x7FFFFFFF

enum cudaMemcpyKind

CUDA memory copy types
Values

cudaMemcpyHostToHost = 0
  Host -> Host

cudaMemcpyHostToDevice = 1
  Host -> Device

cudaMemcpyDeviceToHost = 2
  Device -> Host

cudaMemcpyDeviceToDevice = 3
  Device -> Device

cudaMemcpyDefault = 4
  Direction of the transfer is inferred from the pointer values. Requires unified virtual
  addressing

enum cudaMemLocationType

Specifies the type of location

Values

cudaMemLocationTypeInvalid = 0

cudaMemLocationTypeDevice = 1
  Location is a device location, thus id is a device ordinal

enum cudaMemoryAdvise

CUDA Memory Advise values

Values

cudaMemAdviseSetReadMostly = 1
  Data will mostly be read and only occasionally be written to

cudaMemAdviseUnsetReadMostly = 2
  Undo the effect of cudaMemAdviseSetReadMostly

cudaMemAdviseSetPreferredLocation = 3
  Set the preferred location for the data as the specified device

cudaMemAdviseUnsetPreferredLocation = 4
  Clear the preferred location for the data

cudaMemAdviseSetAccessedBy = 5
  Data will be accessed by the specified device, so prevent page faults as much as possible

cudaMemAdviseUnsetAccessedBy = 6
  Let the Unified Memory subsystem decide on the page faulting policy for the specified
device
enum cudaMemoryType
CUDA memory types

Values
- cudaMemoryTypeUnregistered = 0
  Unregistered memory
- cudaMemoryTypeHost = 1
  Host memory
- cudaMemoryTypeDevice = 2
  Device memory
- cudaMemoryTypeManaged = 3
  Managed memory

enum cudaMemPoolAttr
CUDA memory pool attributes

Values
- cudaMemPoolReuseFollowEventDependencies = 0x1
  (value type = int) Allow cuMemAllocAsync to use memory asynchronously freed in another streams as long as a stream ordering dependency of the allocating stream on the free action exists. Cuda events and null stream interactions can create the required stream ordered dependencies. (default enabled)
- cudaMemPoolReuseAllowOpportunistic = 0x2
  (value type = int) Allow reuse of already completed frees when there is no dependency between the free and allocation. (default enabled)
- cudaMemPoolReuseAllowInternalDependencies = 0x3
  (value type = int) Allow cuMemAllocAsync to insert new stream dependencies in order to establish the stream ordering required to reuse a piece of memory released by cuFreeAsync (default enabled).
- cudaMemPoolAttrReleaseThreshold = 0x4
  (value type = cuuint64_t) Amount of reserved memory in bytes to hold onto before trying to release memory back to the OS. When more than the release threshold bytes of memory are held by the memory pool, the allocator will try to release memory back to the OS on the next call to stream, event or context synchronize. (default 0)
- cudaMemPoolAttrReservedMemCurrent = 0x5
  (value type = cuuint64_t) Amount of backing memory currently allocated for the mempool.
- cudaMemPoolAttrReservedMemHigh = 0x6
  (value type = cuuint64_t) High watermark of backing memory allocated for the mempool since the last time it was reset. High watermark can only be reset to zero.
- cudaMemPoolAttrUsedMemCurrent = 0x7
(value type = cuuint64_t) Amount of memory from the pool that is currently in use by the application.

`cudaMemPoolAttrUsedMemHigh = 0x8`
[value type = cuuint64_t] High watermark of the amount of memory from the pool that was in use by the application since the last time it was reset. High watermark can only be reset to zero.

**enum cudaMemRangeAttribute**

CUDA range attributes

**Values**

- `cudaMemRangeAttributeReadMostly = 1` Whether the range will mostly be read and only occasionally be written to
- `cudaMemRangeAttributePreferredLocation = 2` The preferred location of the range
- `cudaMemRangeAttributeAccessedBy = 3` Memory range has `cudaMemAdviseSetAccessedBy` set for specified device
- `cudaMemRangeAttributeLastPrefetchLocation = 4` The last location to which the range was prefetched

**enum cudaResourceType**

CUDA resource types

**Values**

- `cudaResourceTypeArray = 0x00` Array resource
- `cudaResourceTypeMipmappedArray = 0x01` Mipmapped array resource
- `cudaResourceTypeLinear = 0x02` Linear resource
- `cudaResourceTypePitch2D = 0x03` Pitch 2D resource

**enum cudaResourceViewFormat**

CUDA texture resource view formats

**Values**

- `cudaResViewFormatNone = 0x00` No resource view format (use underlying resource format)
- `cudaResViewFormatUnsignedChar1 = 0x01`
1 channel unsigned 8-bit integers
cudaResViewFormatUnsignedChar2 = 0x02
  2 channel unsigned 8-bit integers
cudaResViewFormatUnsignedChar4 = 0x03
  4 channel unsigned 8-bit integers
cudaResViewFormatSignedChar1 = 0x04
  1 channel signed 8-bit integers
cudaResViewFormatSignedChar2 = 0x05
  2 channel signed 8-bit integers
cudaResViewFormatSignedChar4 = 0x06
  4 channel signed 8-bit integers
cudaResViewFormatUnsignedShort1 = 0x07
  1 channel unsigned 16-bit integers
cudaResViewFormatUnsignedShort2 = 0x08
  2 channel unsigned 16-bit integers
cudaResViewFormatUnsignedShort4 = 0x09
  4 channel unsigned 16-bit integers
cudaResViewFormatSignedShort1 = 0x0a
  1 channel signed 16-bit integers
cudaResViewFormatSignedShort2 = 0x0b
  2 channel signed 16-bit integers
cudaResViewFormatSignedShort4 = 0x0c
  4 channel signed 16-bit integers
cudaResViewFormatUnsignedInt1 = 0x0d
  1 channel unsigned 32-bit integers
cudaResViewFormatUnsignedInt2 = 0x0e
  2 channel unsigned 32-bit integers
cudaResViewFormatUnsignedInt4 = 0x0f
  4 channel unsigned 32-bit integers
cudaResViewFormatSignedInt1 = 0x10
  1 channel signed 32-bit integers
cudaResViewFormatSignedInt2 = 0x11
  2 channel signed 32-bit integers
cudaResViewFormatSignedInt4 = 0x12
  4 channel signed 32-bit integers
cudaResViewFormatHalf1 = 0x13
  1 channel 16-bit floating point
cudaResViewFormatHalf2 = 0x14
  2 channel 16-bit floating point
cudaResViewFormatHalf4 = 0x15
  4 channel 16-bit floating point
cudaResViewFormatFloat1 = 0x16
  1 channel 32-bit floating point
cudaResViewFormatFloat2 = 0x17
  2 channel 32-bit floating point
cudaResViewFormatFloat4 = 0x18
  4 channel 32-bit floating point
cudaResViewFormatUnsignedBlockCompressed1 = 0x19
  Block compressed 1
 cudaResViewFormatUnsignedBlockCompressed2 = 0x1a
  Block compressed 2
 cudaResViewFormatUnsignedBlockCompressed3 = 0x1b
  Block compressed 3
 cudaResViewFormatUnsignedBlockCompressed4 = 0x1c
  Block compressed 4 unsigned
 cudaResViewFormatSignedBlockCompressed4 = 0x1d
  Block compressed 4 signed
 cudaResViewFormatUnsignedBlockCompressed5 = 0x1e
  Block compressed 5 unsigned
 cudaResViewFormatSignedBlockCompressed5 = 0x1f
  Block compressed 5 signed
 cudaResViewFormatUnsignedBlockCompressed6H = 0x20
  Block compressed 6 unsigned half-float
 cudaResViewFormatSignedBlockCompressed6H = 0x21
  Block compressed 6 signed half-float
 cudaResViewFormatUnsignedBlockCompressed7 = 0x22
  Block compressed 7

enum cudaSharedCarveout

Shared memory carveout configurations. These may be passed to cudaFuncSetAttribute

Values

cudaSharedmemCarveoutDefault = -1
  No preference for shared memory or L1 (default)
cudaSharedmemCarveoutMaxShared = 100
  Prefer maximum available shared memory, minimum L1 cache
cudaSharedmemCarveoutMaxL1 = 0
  Prefer maximum available L1 cache, minimum shared memory

enum cudaSharedMemConfig

CUDA shared memory configuration

Values

cudaSharedMemBankSizeDefault = 0
cudaSharedMemBankSizeFourByte = 1
cudaSharedMemBankSizeEightByte = 2

enum cudaStreamCaptureMode

Possible modes for stream capture thread interactions. For more details see cudaStreamBeginCapture and cudaThreadExchangeStreamCaptureMode

Values

cudaStreamCaptureModeGlobal = 0
cudaStreamCaptureModeThreadLocal = 1
cudaStreamCaptureModeRelaxed = 2

enum cudaStreamCaptureStatus

Possible stream capture statuses returned by cudaStreamIsCapturing

Values

cudaStreamCaptureStatusNone = 0
Stream is not capturing

cudaStreamCaptureStatusActive = 1
Stream is actively capturing

cudaStreamCaptureStatusInvalidated = 2
Stream is part of a capture sequence that has been invalidated, but not terminated

enum cudaStreamUpdateCaptureDependenciesFlags

Flags for cudaStreamUpdateCaptureDependencies

Values

cudaStreamAddCaptureDependencies = 0x0
Add new nodes to the dependency set

cudaStreamSetCaptureDependencies = 0x1
Replace the dependency set with the new nodes

enum cudaSurfaceBoundaryMode

CUDA Surface boundary modes

Values

cudaBoundaryModeZero = 0
Zero boundary mode

cudaBoundaryModeClamp = 1
Clamp boundary mode
\texttt{cudaBoundaryModeTrap = 2}
Trap boundary mode

\begin{verbatim}
enum cudaSurfaceFormatMode
CUDA Surface format modes
\end{verbatim}

\textbf{Values} \
\texttt{cudaFormatModeForced = 0} \\
Forced format mode \
\texttt{cudaFormatModeAuto = 1} \\
Auto format mode

\begin{verbatim}
enum cudaTextureAddressMode
CUDA texture address modes
\end{verbatim}

\textbf{Values} \
\texttt{cudaAddressModeWrap = 0} \\
Wrapping address mode \
\texttt{cudaAddressModeClamp = 1} \\
Clamp to edge address mode \
\texttt{cudaAddressModeMirror = 2} \\
Mirror address mode \
\texttt{cudaAddressModeBorder = 3} \\
Border address mode

\begin{verbatim}
enum cudaTextureFilterMode
CUDA texture filter modes
\end{verbatim}

\textbf{Values} \
\texttt{cudaFilterModePoint = 0} \\
Point filter mode \
\texttt{cudaFilterModeLinear = 1} \\
Linear filter mode

\begin{verbatim}
enum cudaTextureReadMode
CUDA texture read modes
\end{verbatim}
Values

**cudaReadModeElementType = 0**
Read texture as specified element type

**cudaReadModeNormalizedFloat = 1**
Read texture as normalized float

**enum cudaUserObjectFlags**
Flags for user objects for graphs

**Values**

**cudaUserObjectNoDestructorSync = 0x1**
Indicates the destructor execution is not synchronized by any CUDA handle.

**enum cudaUserObjectRetainFlags**
Flags for retaining user object references for graphs

**Values**

**cudaGraphUserObjectMove = 0x1**
Transfer references from the caller rather than creating new references.

**typedef cudaArray *cudaArray_const_t**
CUDA array (as source copy argument)

**typedef cudaArray *cudaArray_t**
CUDA array

**typedef struct CUeglStreamConnection_st**
CUDA EGLSream Connection

**typedef cudaError_t**
CUDA Error types

**typedef struct CUevent_st *cudaEvent_t**
CUDA event types
typedef struct CUexternalMemory_st *cudaExternalMemory_t
CUDA external memory

typedef struct CUexternalSemaphore_st *cudaExternalSemaphore_t
CUDA external semaphore

typedef struct CUfunc_st *cudaFunction_t
CUDA function

typedef struct CUgraph_st *cudaGraph_t
CUDA graph

typedef struct CUgraphExec_st *cudaGraphExec_t
CUDA executable (launchable) graph

typedef cudaGraphicsResource *cudaGraphicsResource_t
CUDA graphics resource types

typedef struct CUgraphNode_st *cudaGraphNode_t
CUDA graph node.

typedef void (CUDART_CB *cudaHostFn_t) (void* userData)
CUDA host function

typedef struct CUmemPoolHandle_st *cudaMemPool_t
CUDA memory pool
typedef cudaMipmappedArray *cudaMipmappedArray_const_t
CUDA mipmapped array (as source argument)

typedef cudaMipmappedArray *cudaMipmappedArray_t
CUDA mipmapped array

typedef struct CUstream_st *cudaStream_t
CUDA stream

typedef unsigned long long cudaSurfaceObject_t
An opaque value that represents a CUDA Surface object

typedef unsigned long long cudaTextureObject_t
An opaque value that represents a CUDA texture object

typedef struct CUuserObject_st *cudaUserObject_t
CUDA user object for graphs

#define CUDA_EGL_MAX_PLANES 3
Maximum number of planes per frame

#define CUDA_IPC_HANDLE_SIZE 64
CUDA IPC Handle Size

#define cudaArrayColorAttachment 0x20
Must be set in cudaExternalMemoryGetMappedMipmappedArray if the mipmapped array is
used as a color target in a graphics API

#define cudaArrayCubemap 0x04
Must be set in cudaMalloc3DArray to create a cubemap CUDA array
#define cudaArrayDefault 0x00
Default CUDA array allocation flag

#define cudaArrayDeferredMapping 0x80
Must be set in cudaMallocArray, cudaMalloc3DArray or cudaMallocMipmappedArray in order to create a deferred mapping CUDA array or CUDA mipmapped array

#define cudaArrayLayered 0x01
Must be set in cudaMalloc3DArray to create a layered CUDA array

#define cudaArraySparse 0x40
Must be set in cudaMallocArray, cudaMalloc3DArray or cudaMallocMipmappedArray in order to create a sparse CUDA array or CUDA mipmapped array

#define cudaArraySparsePropertiesSingleMipTail 0x1
Indicates that the layered sparse CUDA array or CUDA mipmapped array has a single mip tail region for all layers

#define cudaArraySurfaceLoadStore 0x02
Must be set in cudaMallocArray or cudaMalloc3DArray in order to bind surfaces to the CUDA array

#define cudaArrayTextureGather 0x08
Must be set in cudaMallocArray or cudaMalloc3DArray in order to perform texture gather operations on the CUDA array

#define cudaCooperativeLaunchMultiDeviceNoPostSync 0x02
If set, any subsequent work pushed in a stream that participated in a call to cudaLaunchCooperativeKernelMultiDevice will only wait for the kernel launched on the GPU corresponding to that stream to complete before it begins execution.
#define cudaCooperativeLaunchMultiDeviceNoPreSync 0x01
If set, each kernel launched as part of cudaLaunchCooperativeKernelMultiDevice only waits for prior work in the stream corresponding to that GPU to complete before the kernel begins execution.

#define cudaCpuDeviceId ((int)-1)
Device id that represents the CPU

#define cudaDeviceBlockingSync 0x04
Deprecated This flag was deprecated as of CUDA 4.0 and replaced with cudaDeviceScheduleBlockingSync.
Device flag - Use blocking synchronization

#define cudaDeviceLmemResizeToMax 0x10
Device flag - Keep local memory allocation after launch

#define cudaDeviceMapHost 0x08
Device flag - Support mapped pinned allocations

#define cudaDeviceMask 0x1f
Device flags mask

#define cudaDeviceScheduleAuto 0x00
Device flag - Automatic scheduling

#define cudaDeviceScheduleBlockingSync 0x04
Device flag - Use blocking synchronization

#define cudaDeviceScheduleMask 0x07
Device schedule flags mask
#define cudaDeviceScheduleSpin 0x01
Device flag - Spin default scheduling

#define cudaDeviceScheduleYield 0x02
Device flag - Yield default scheduling

#define cudaEventBlockingSync 0x01
Event uses blocking synchronization

#define cudaEventDefault 0x00
Default event flag

#define cudaEventDisableTiming 0x02
Event will not record timing data

#define cudaEventInterprocess 0x04
Event is suitable for interprocess use. cudaEventDisableTiming must be set

#define cudaEventRecordDefault 0x00
Default event record flag

#define cudaEventRecordExternal 0x01
Event is captured in the graph as an external event node when performing stream capture

#define cudaEventWaitDefault 0x00
Default event wait flag

#define cudaEventWaitExternal 0x01
Event is captured in the graph as an external event node when performing stream capture

#define cudaExternalMemoryDedicated 0x1
Indicates that the external memory object is a dedicated resource
#define cudaExternalSemaphoreSignalSkipNvSciBufMemSync 0x01

When the /p flags parameter of `cudaExternalSemaphoreSignalParams` contains this flag, it indicates that signaling an external semaphore object should skip performing appropriate memory synchronization operations over all the external memory objects that are imported as `cudaExternalMemoryHandleTypeNvSciBuf`, which otherwise are performed by default to ensure data coherency with other importers of the same NvSciBuf memory objects.

#define cudaExternalSemaphoreWaitSkipNvSciBufMemSync 0x02

When the /p flags parameter of `cudaExternalSemaphoreWaitParams` contains this flag, it indicates that waiting an external semaphore object should skip performing appropriate memory synchronization operations over all the external memory objects that are imported as `cudaExternalMemoryHandleTypeNvSciBuf`, which otherwise are performed by default to ensure data coherency with other importers of the same NvSciBuf memory objects.

#define cudaHostAllocDefault 0x00
Default page-locked allocation flag

#define cudaHostAllocMapped 0x02
Map allocation into device space

#define cudaHostAllocPortable 0x01
Pinned memory accessible by all CUDA contexts

#define cudaHostAllocWriteCombined 0x04
Write-combined memory

#define cudaHostRegisterDefault 0x00
Default host memory registration flag
#define cudaHostRegisterIoMemory 0x04
Memory-mapped I/O space

#define cudaHostRegisterMapped 0x02
Map registered memory into device space

#define cudaHostRegisterPortable 0x01
Pinned memory accessible by all CUDA contexts

#define cudaHostRegisterReadOnly 0x08
Memory-mapped read-only

#define cudaInitDeviceFlagsAreValid 0x01
Tell the CUDA runtime that DeviceFlags is being set in cudaInitDevice call

#define cudaInvalidDeviceId (int)-2
Device id that represents an invalid device

#define cudaIpcMemLazyEnablePeerAccess 0x01
Automatically enable peer access between remote devices as needed

#define cudaKernelNodeAttrID
cudaLaunchAttributeID
Graph kernel node Attributes

#define cudaKernelNodeAttrValue
cudaLaunchAttributeValue
Graph kernel node attributes union, used with
cudaGraphKernelNodeSetAttribute/cudaGraphKernelNodeGetAttribute

#define cudaMemAttachGlobal 0x01
Memory can be accessed by any stream on any device
#define cudaMemAttachHost 0x02
Memory cannot be accessed by any stream on any device

#define cudaMemAttachSingle 0x04
Memory can only be accessed by a single stream on the associated device

#define cudaNvSciSyncAttrSignal 0x1
When /p flags of cudaDeviceGetNvSciSyncAttributes is set to this, it indicates that application need signaler specific NvSciSyncAttr to be filled by cudaDeviceGetNvSciSyncAttributes.

#define cudaNvSciSyncAttrWait 0x2
When /p flags of cudaDeviceGetNvSciSyncAttributes is set to this, it indicates that application need waiter specific NvSciSyncAttr to be filled by cudaDeviceGetNvSciSyncAttributes.

#define cudaOccupancyDefault 0x00
Default behavior

#define cudaOccupancyDisableCachingOverride 0x01
Assume global caching is enabled and cannot be automatically turned off

#define cudaPeerAccessDefault 0x00
Default peer addressing enable flag

#define cudaStreamAttrID cudaLaunchAttributeID
Stream Attributes

#define cudaStreamAttrValue cudaLaunchAttributeValue
Stream attributes union used with cudaMemcpyAttribute/cudaStreamGetAttribute

#define cudaStreamDefault 0x00
Default stream flag
#define cudaStreamLegacy ((cudaStream_t)0x1)

Legacy stream handle
Stream handle that can be passed as a cudaStream_t to use an implicit stream with legacy synchronization behavior.
See details of the synchronization behavior.

#define cudaStreamNonBlocking 0x01

Stream does not synchronize with stream 0 (the NULL stream)

#define cudaStreamPerThread ((cudaStream_t)0x2)

Per-thread stream handle
Stream handle that can be passed as a cudaStream_t to use an implicit stream with per-thread synchronization behavior.
See details of the synchronization behavior.
Chapter 7. Data Structures

Here are the data structures with brief descriptions:

__cudaOccupancyB2DHelper
cudaAccessPolicyWindow
cudaArrayMemoryRequirements
cudaArraySparseProperties
cudaChannelFormatDesc
cudaDeviceProp
cudaEglFrame
cudaEglPlaneDesc
cudaExtent
cudaExternalMemoryBufferDesc
cudaExternalMemoryHandleDesc
cudaExternalMemoryMipmappedArrayDesc
cudaExternalSemaphoreHandleDesc
cudaExternalSemaphoreSignalNodeParams
cudaExternalSemaphoreSignalParams
cudaExternalSemaphoreSignalParams_v1
cudaExternalSemaphoreWaitNodeParams
cudaExternalSemaphoreWaitParams
cudaExternalSemaphoreWaitParams_v1
cudaFuncAttributes
cudaGraphExecUpdateResultInfo
cudaGraphInstantiateParams
cudaHostNodeParams
cuda_ipcEventHandle_t
cuda_ipcMemHandle_t
cudaKernelNodeParams
cudaLaunchAttribute
cudaLaunchAttributeValue
cudaLaunchConfig_t
cudaLaunchParams
cudaMemAccessDesc
cudaMemAllocNodeParams
7.1. __cudaOccupyancyB2DHelper

C++ API Routines cppClassifierVisibility: visibility=public  cppClassifierTemplateModel: =

Helper functor for cudaOccupancyMaxPotentialBlockSize

7.2. cudaAccessPolicyWindow Struct Reference

Specifies an access policy for a window, a contiguous extent of memory beginning at base_ptr and ending at base_ptr + num_bytes. Partition into many segments and assign segments such that. sum of “hit segments” / window == approx. ratio. sum of “miss segments” / window == approx 1-ratio. Segments and ratio specifications are fitted to the capabilities of the architecture. Accesses in a hit segment apply the hitProp access policy. Accesses in a miss segment apply the missProp access policy.

void *cudaAccessPolicyWindow::base_ptr

Starting address of the access policy window. CUDA driver may align it.

enum cudaAccessProperty

cudaAccessPolicyWindow::hitProp

CUaccessProperty set for hit.
float cudaAccessPolicyWindow::hitRatio

hitRatio specifies percentage of lines assigned hitProp, rest are assigned missProp.

denum cudaAccessProperty
cudaAccessPolicyWindow::missProp

CUaccessProperty set for miss. Must be either NORMAL or STREAMING.

size_t cudaAccessPolicyWindow::num_bytes

Size in bytes of the window policy. CUDA driver may restrict the maximum size and alignment.

7.3. cudaArrayMemoryRequirements Struct Reference

CUDA array and CUDA mipmapped array memory requirements

size_t cudaArrayMemoryRequirements::alignment

Alignment necessary for mapping the array.

size_t cudaArrayMemoryRequirements::size

Total size of the array.

7.4. cudaArraySparseProperties Struct Reference

Sparse CUDA array and CUDA mipmapped array properties

unsigned int cudaArraySparseProperties::depth

Tile depth in elements

unsigned int cudaArraySparseProperties::flags

Flags will either be zero or cudaArraySparsePropertiesSingleMipTail
Data Structures

7.5. cudaChannelFormatDesc Struct

CUDA Channel format descriptor

enum cudaChannelFormatKind

cudaChannelFormatDesc::f

Channel format kind

int cudaChannelFormatDesc::w

w

int cudaChannelFormatDesc::x

x

int cudaChannelFormatDesc::y

y

unsigned int cudaArraySparseProperties::height

Tile height in elements

unsigned int

cudaArraySparseProperties::miptailFirstLevel

First mip level at which the mip tail begins

unsigned long long

cudaArraySparseProperties::miptailSize

Total size of the mip tail.

unsigned int cudaArraySparseProperties::width

Tile width in elements
7.6. cudaDeviceProp Struct Reference

CUDA device properties

int cudaDeviceProp::accessPolicyMaxWindowSize

The maximum value of cudaAccessPolicyWindow::num_bytes.

int cudaDeviceProp::asyncEngineCount

Number of asynchronous engines

int cudaDeviceProp::canMapHostMemory

Device can map host memory with cudaHostAlloc/cudaHostGetDevicePointer

int cudaDeviceProp::canUseHostPointerForRegisteredMem

Device can access host registered memory at the same virtual address as the CPU

int cudaDeviceProp::clockRate

Deprecated, Clock frequency in kilohertz

int cudaDeviceProp::clusterLaunch

Indicates device supports cluster launch

int cudaDeviceProp::computeMode

Deprecated, Compute mode (See cudaComputeMode)

int cudaDeviceProp::computePreemptionSupported

Device supports Compute Preemption
int cudaDeviceProp::concurrentKernels
Device can possibly execute multiple kernels concurrently

int cudaDeviceProp::concurrentManagedAccess
Device can coherently access managed memory concurrently with the CPU

int cudaDeviceProp::cooperativeLaunch
Device supports launching cooperative kernels via cudaLaunchCooperativeKernel

int cudaDeviceProp::cooperativeMultiDeviceLaunch
Deprecated, cudaLaunchCooperativeKernelMultiDevice is deprecated.

int cudaDeviceProp::deferredMappingCudaArraySupported
1 if the device supports deferred mapping CUDA arrays and CUDA mipmapped arrays

int cudaDeviceProp::deviceOverlap
Device can concurrently copy memory and execute a kernel. Deprecated. Use instead asyncEngineCount.

int cudaDeviceProp::directManagedMemAccessFromHost
Host can directly access managed memory on the device without migration.

int cudaDeviceProp::ECCEnabled
Device has ECC support enabled

int cudaDeviceProp::globalL1CacheSupported
Device supports caching globals in L1
unsigned int cudaDeviceProp::gpuDirectRDMAFlushWritesOptions
Bitmask to be interpreted according to the cudaFlushGPUDirectRDMAWritesOptions enum

int cudaDeviceProp::gpuDirectRDMASupported
1 if the device supports GPUDirect RDMA APIs, 0 otherwise

int cudaDeviceProp::gpuDirectRDMAWritesOrdering
See the cudaGPUDirectRDMAWritesOrdering enum for numerical values

int cudaDeviceProp::hostNativeAtomicSupported
Link between the device and the host supports native atomic operations

int cudaDeviceProp::hostRegisterReadOnlySupported
Device supports using the cudaHostRegister flag cudaHostRegisterReadOnly to register memory that must be mapped as read-only to the GPU

int cudaDeviceProp::hostRegisterSupported
Device supports host memory registration via cudaHostRegister.

int cudaDeviceProp::integrated
Device is integrated as opposed to discrete

int cudaDeviceProp::ipcEventSupported
Device supports IPC Events.

int cudaDeviceProp::isMultiGpuBoard
Device is on a multi-GPU board

int cudaDeviceProp::kernelExecTimeoutEnabled
Deprecated, Specified whether there is a run time limit on kernels
int cudaDeviceProp::l2CacheSize
Size of L2 cache in bytes

int cudaDeviceProp::localL1CacheSupported
Device supports caching locals in L1

char cudaDeviceProp::luid
8-byte locally unique identifier. Value is undefined on TCC and non-Windows platforms

unsigned int cudaDeviceProp::luidDeviceNodeMask
LUID device node mask. Value is undefined on TCC and non-Windows platforms

int cudaDeviceProp::major
Major compute capability

int cudaDeviceProp::managedMemory
Device supports allocating managed memory on this system

int cudaDeviceProp::maxBlocksPerMultiProcessor
Maximum number of resident blocks per multiprocessor

int cudaDeviceProp::maxGridSize
Maximum size of each dimension of a grid

int cudaDeviceProp::maxSurface1D
Maximum 1D surface size

int cudaDeviceProp::maxSurface1DLayered
Maximum 1D layered surface dimensions

int cudaDeviceProp::maxSurface2D
Maximum 2D surface dimensions
int cudaDeviceProp::maxSurface2DLayered
Maximum 2D layered surface dimensions

int cudaDeviceProp::maxSurface3D
Maximum 3D surface dimensions

int cudaDeviceProp::maxSurfaceCubemap
Maximum Cubemap surface dimensions

int cudaDeviceProp::maxSurfaceCubemapLayered
Maximum Cubemap layered surface dimensions

int cudaDeviceProp::maxTexture1D
Maximum 1D texture size

int cudaDeviceProp::maxTexture1DLayered
Maximum 1D layered texture dimensions

int cudaDeviceProp::maxTexture1DLinear
Deprecated, do not use. Use cudaDeviceGetTexture1DLinearMaxWidth or cuDeviceGetTexture1DLinearMaxWidth instead.

int cudaDeviceProp::maxTexture1DMipmap
Maximum 1D mipmapped texture size

int cudaDeviceProp::maxTexture2D
Maximum 2D texture dimensions

int cudaDeviceProp::maxTexture2DGather
Maximum 2D texture dimensions if texture gather operations have to be performed
int cudaDeviceProp::maxTexture2DLayered
Maximum 2D layered texture dimensions

int cudaDeviceProp::maxTexture2DLinear
Maximum dimensions (width, height, pitch) for 2D textures bound to pitched memory

int cudaDeviceProp::maxTexture2DMipmap
Maximum 2D mipmapped texture dimensions

int cudaDeviceProp::maxTexture3D
Maximum 3D texture dimensions

int cudaDeviceProp::maxTexture3DAlt
Maximum alternate 3D texture dimensions

int cudaDeviceProp::maxTextureCubemap
Maximum Cubemap texture dimensions

int cudaDeviceProp::maxTextureCubemapLayered
Maximum Cubemap layered texture dimensions

int cudaDeviceProp::maxThreadsDim
Maximum size of each dimension of a block

int cudaDeviceProp::maxThreadsPerBlock
Maximum number of threads per block

int cudaDeviceProp::maxThreadsPerMultiProcessor
Maximum resident threads per multiprocessor

int cudaDeviceProp::memoryBusWidth
Global memory bus width in bits
int cudaDeviceProp::memoryClockRate

Deprecated, Peak memory clock frequency in kilohertz

int cudaDeviceProp::memoryPoolsSupported

1 if the device supports using the cudaMallocAsync and cudaMemPool family of APIs, 0 otherwise

unsigned int
cudaDeviceProp::memoryPoolSupportedHandleTypes

Bitmask of handle types supported with mempool-based IPC

size_t cudaDeviceProp::memPitch

Maximum pitch in bytes allowed by memory copies

int cudaDeviceProp::minor

Minor compute capability

int cudaDeviceProp::multiGpuBoardGroupID

Unique identifier for a group of devices on the same multi-GPU board

int cudaDeviceProp::multiProcessorCount

Number of multiprocessors on device

char cudaDeviceProp::name

ASCII string identifying device

int cudaDeviceProp::pageableMemoryAccess

Device supports coherently accessing pageable memory without calling cudaHostRegister on it
int cudaDeviceProp::pageableMemoryAccessUsesHostPageTables
Device accesses pageable memory via the host’s page tables

int cudaDeviceProp::pciBusID
PCI bus ID of the device

int cudaDeviceProp::pciDeviceID
PCI device ID of the device

int cudaDeviceProp::pciDomainID
PCI domain ID of the device

int cudaDeviceProp::persistingL2CacheMaxSize
Device’s maximum L2 persisting lines capacity setting in bytes

int cudaDeviceProp::regsPerBlock
32-bit registers available per block

int cudaDeviceProp::regsPerMultiprocessor
32-bit registers available per multiprocessor

int cudaDeviceProp::reserved
Reserved for future use

size_t cudaDeviceProp::reservedSharedMemPerBlock
Shared memory reserved by CUDA driver per block in bytes

size_t cudaDeviceProp::sharedMemPerBlock
Shared memory available per block in bytes
size_t cudaDeviceProp::sharedMemPerBlockOptin
Per device maximum shared memory per block usable by special opt in

size_t cudaDeviceProp::sharedMemPerMultiprocessor
Shared memory available per multiprocessor in bytes

int cudaDeviceProp::singleToDoublePrecisionPerfRatio
Deprecated, Ratio of single precision performance (in floating-point operations per second) to
double precision performance

int cudaDeviceProp::sparseCudaArraySupported
1 if the device supports sparse CUDA arrays and sparse CUDA mipmapped arrays, 0 otherwise

int cudaDeviceProp::streamPrioritiesSupported
Device supports stream priorities

size_t cudaDeviceProp::surfaceAlignment
Alignment requirements for surfaces

int cudaDeviceProp::tccDriver
1 if device is a Tesla device using TCC driver, 0 otherwise

size_t cudaDeviceProp::textureAlignment
Alignment requirement for textures

size_t cudaDeviceProp::texturePitchAlignment
Pitch alignment requirement for texture references bound to pitched memory
int cudaDeviceProp::timelineSemaphoreInteropSupported

External timeline semaphore interop is supported on the device

size_t cudaDeviceProp::totalConstMem

Constant memory available on device in bytes

size_t cudaDeviceProp::totalGlobalMem

Global memory available on device in bytes

int cudaDeviceProp::unifiedAddressing

Device shares a unified address space with the host

int cudaDeviceProp::unifiedFunctionPointers

Indicates device supports unified pointers

cudaUUID_t cudaDeviceProp::uuid

16-byte unique identifier

int cudaDeviceProp::warpSize

Warp size in threads

7.7. cudaEglFrame Struct Reference

CUDA EGLFrame Descriptor - structure defining one frame of EGL.

Each frame may contain one or more planes depending on whether the surface is Multiplanar or not. Each plane of EGLFrame is represented by cudaEglPlaneDesc which is defined as:

```c
typedef struct cudaEglPlaneDesc_st {
    unsigned int width;
    unsigned int height;
    unsigned int depth;
    unsigned int pitch;
    unsigned int numChannels;
    struct cudaChannelFormatDesc channelDesc;
    unsigned int reserved[4];
} cudaEglPlaneDesc;
```
cudaEglColorFormat cudaEglFrame::eglColorFormat
CUDA EGL Color Format

cudaEglFrameType cudaEglFrame::frameType
Array or Pitch

cudaArray_t cudaEglFrame::pArray
Array of CUDA arrays corresponding to each plane

unsigned int cudaEglFrame::planeCount
Number of planes

struct cudaEglPlaneDesc cudaEglFrame::planeDesc
CUDA EGL Plane Descriptor

struct cudaPitchedPtr cudaEglFrame::pPitch
Array of Pointers corresponding to each plane

7.8. cudaEglPlaneDesc Struct Reference
CUDA EGL Plane Descriptor - structure defining each plane of a CUDA EGLFrame

struct cudaChannelFormatDesc
cudaEglPlaneDesc::channelDesc
Channel Format Descriptor

unsigned int cudaEglPlaneDesc::depth
Depth of plane

unsigned int cudaEglPlaneDesc::height
Height of plane
unsigned int cudaEglPlaneDesc::numChannels
Number of channels for the plane

unsigned int cudaEglPlaneDesc::pitch
Pitch of plane

unsigned int cudaEglPlaneDesc::reserved
Reserved for future use

unsigned int cudaEglPlaneDesc::width
Width of plane

7.9. cudaExtent Struct Reference
CUDA extent

See also:
make_cudaExtent

size_t cudaExtent::depth
Depth in elements

size_t cudaExtent::height
Height in elements

size_t cudaExtent::width
Width in elements when referring to array memory, in bytes when referring to linear memory

7.10. cudaExternalMemoryBufferDesc Struct Reference
External memory buffer descriptor
unsigned int cudaExternalMemoryBufferDesc::flags
Flags reserved for future use. Must be zero.

unsigned long long
cudaExternalMemoryBufferDesc::offset
Offset into the memory object where the buffer’s base is

unsigned long long
cudaExternalMemoryBufferDesc::size
Size of the buffer

7.11. cudaExternalMemoryHandleDesc
Struct Reference
External memory handle descriptor

int cudaExternalMemoryHandleDesc::fd
File descriptor referencing the memory object. Valid when type is cudaExternalMemoryHandleTypeOpaqueFd

unsigned int cudaExternalMemoryHandleDesc::flags
Flags must either be zero or cudaExternalMemoryDedicated

void *cudaExternalMemoryHandleDesc::handle
Valid NT handle. Must be NULL if ‘name’ is non-NULL

const void *cudaExternalMemoryHandleDesc::name
Name of a valid memory object. Must be NULL if ‘handle’ is non-NULL.
const void
*cudaExternalMemoryHandleDesc::nvSciBufObject

A handle representing NvSciBuf Object. Valid when type is
 cudaExternalMemoryHandleTypeNvSciBuf

unsigned long long
cudaExternalMemoryHandleDesc::size

Size of the memory allocation

enum cudaExternalMemoryHandleType
cudaExternalMemoryHandleDesc::type

Type of the handle

cudaExternalMemoryHandleDesc::@7::@8
cudaExternalMemoryHandleDesc::win32

Win32 handle referencing the semaphore object. Valid when type is one of the following:

- cudaExternalMemoryHandleTypeOpaqueWin32
- cudaExternalMemoryHandleTypeOpaqueWin32Kmt
- cudaExternalMemoryHandleTypeD3D12Heap
- cudaExternalMemoryHandleTypeD3D12Resource
- cudaExternalMemoryHandleTypeD3D11Resource
- cudaExternalMemoryHandleTypeD3D11ResourceKmt

Exactly one of 'handle' and 'name' must be non-NULL. If type is one of the following:
 cudaExternalMemoryHandleTypeOpaqueWin32Kmt
 cudaExternalMemoryHandleTypeD3D11ResourceKmt
 then 'name' must be NULL.

7.12. cudaExternalMemoryMipmappedArrayDesc

Struct Reference

External memory mipmap descriptor
struct cudaExtent
cudaExternalMemoryMipmappedArrayDesc::extent
Dimensions of base level of the mipmap chain

unsigned int
cudaExternalMemoryMipmappedArrayDesc::flags
Flags associated with CUDA mipmapped arrays. See cudaMallocMipmappedArray

struct cudaChannelFormatDesc
cudaExternalMemoryMipmappedArrayDesc::formatDesc
Format of base level of the mipmap chain

unsigned int
cudaExternalMemoryMipmappedArrayDesc::numLevels
Total number of levels in the mipmap chain

unsigned long long
cudaExternalMemoryMipmappedArrayDesc::offset
Offset into the memory object where the base level of the mipmap chain is.

7.13. cudaExternalSemaphoreHandleDesc
Struct Reference

External semaphore handle descriptor

int cudaExternalSemaphoreHandleDesc::fd
File descriptor referencing the semaphore object. Valid when type is one of the following:
- cudaExternalSemaphoreHandleTypeOpaqueFd
- cudaExternalSemaphoreHandleTypeTimelineSemaphoreFd
unsigned int
cudaExternalSemaphoreHandleDesc::flags

Flags reserved for the future. Must be zero.

void *cudaExternalSemaphoreHandleDesc::handle

Valid NT handle. Must be NULL if ‘name’ is non-NULL

const void
*cudaExternalSemaphoreHandleDesc::name

Name of a valid synchronization primitive. Must be NULL if ‘handle’ is non-NULL.

const void
*cudaExternalSemaphoreHandleDesc::nvSciSyncObj

Valid NvSciSyncObj. Must be non NULL

enum cudaExternalSemaphoreHandleType
cudaExternalSemaphoreHandleDesc::type

Type of the handle

cudaExternalSemaphoreHandleDesc::@9::@10
cudaExternalSemaphoreHandleDesc::win32

Win32 handle referencing the semaphore object. Valid when type is one of the following:

- `cudaExternalSemaphoreHandleTypeOpaqueWin32`
- `cudaExternalSemaphoreHandleTypeOpaqueWin32Kmt`
- `cudaExternalSemaphoreHandleTypeD3D12Fence`
- `cudaExternalSemaphoreHandleTypeD3D11Fence`
- `cudaExternalSemaphoreHandleTypeKeyedMutex`

Exactly one of ‘handle’ and ‘name’ must be non-NULL. If type is one of the following: `cudaExternalSemaphoreHandleTypeOpaqueWin32Kmt`
`cudaExternalSemaphoreHandleTypeKeyedMutexKmt` then ‘name’ must be NULL.
7.14. `cudaExternalSemaphoreSignalNodeParams` Struct Reference

External semaphore signal node parameters

`cudaExternalSemaphore_t`  
*`cudaExternalSemaphoreSignalNodeParams::extSemArray`  
Array of external semaphore handles.

`unsigned int`  
*`cudaExternalSemaphoreSignalNodeParams::numExtSems`  
Number of handles and parameters supplied in `extSemArray` and `paramsArray`.

`cudaExternalSemaphoreSignalParams`  
*`cudaExternalSemaphoreSignalNodeParams::paramsArray`  
Array of external semaphore signal parameters.

7.15. `cudaExternalSemaphoreSignalParams` Struct Reference

External semaphore signal parameters, compatible with driver type

`void *`*`cudaExternalSemaphoreSignalParams::fence`  
Pointer to NvSciSyncFence. Valid if `cudaExternalSemaphoreHandleType` is of type `cudaExternalSemaphoreHandleTypeNvSciSync`.

`cudaExternalSemaphoreSignalParams::@19::@20`  
`cudaExternalSemaphoreSignalParams::fence`  
Parameters for fence objects
unsigned int
cudaExternalSemaphoreSignalParams::flags

Only when `cudaExternalSemaphoreSignalParams` is used to signal a `cudaExternalSemaphore_t` of type `cudaExternalSemaphoreHandleTypeNvSciSync`, the valid flag is `cudaExternalSemaphoreSignalSkipNvSciBufMemSync`; which indicates that while signaling the `cudaExternalSemaphore_t`, no memory synchronization operations should be performed for any external memory object imported as `cudaExternalMemoryHandleTypeNvSciBuf`. For all other types of `cudaExternalSemaphore_t`, flags must be zero.

cudaExternalSemaphoreSignalParams::keyedMutex
Parameters for keyed mutex objects

unsigned long long
cudaExternalSemaphoreSignalParams::value
Value of fence to be signaled

7.16. `cudaExternalSemaphoreSignalParams_v1` Struct Reference

External semaphore signal parameters (deprecated)

void
*cudaExternalSemaphoreSignalParams_v1::fence

Pointer to NvSciSyncFence. Valid if `cudaExternalSemaphoreHandleType` is of type `cudaExternalSemaphoreHandleTypeNvSciSync`.

cudaExternalSemaphoreSignalParams_v1::fence
Parameters for fence objects
unsigned int
cudaExternalSemaphoreSignalParams_v1::flags

Only when cudaExternalSemaphoreSignalParams is used to signal a
cudaExternalSemaphore_t of type cudaExternalSemaphoreHandleTypeNvSciSync, the
valid flag is cudaExternalSemaphoreSignalSkipNvSciBufMemSync; which indicates
that while signaling the cudaExternalSemaphore_t, no memory synchronization
operations should be performed for any external memory object imported as
cudaExternalMemoryHandleTypeNvSciBuf. For all other types of cudaExternalSemaphore_t,
flags must be zero.

cudaExternalSemaphoreSignalParams_v1::@11::@14
cudaExternalSemaphoreSignalParams_v1::keyedMutex

Parameters for keyed mutex objects

unsigned long long
cudaExternalSemaphoreSignalParams_v1::value

Value of fence to be signaled

7.17. cudaExternalSemaphoreWaitNodeParams
Struct Reference

External semaphore wait node parameters

cudaExternalSemaphore_t
*cudaExternalSemaphoreWaitNodeParams::extSemArray

Array of external semaphore handles.

unsigned int
cudaExternalSemaphoreWaitNodeParams::numExtSems

Number of handles and parameters supplied in extSemArray and paramsArray.
cudaExternalSemaphoreWaitParams
*cudaExternalSemaphoreWaitNodeParams::paramsArray

Array of external semaphore wait parameters.

7.18. cudaExternalSemaphoreWaitParams
Struct Reference

External semaphore wait parameters, compatible with driver type

void *cudaExternalSemaphoreWaitParams::fence

Pointer to NvSciSyncFence. Valid if cudaExternalSemaphoreHandleType is of type
cudaExternalSemaphoreHandleTypeNvSciSync.

cudaExternalSemaphoreWaitParams::@23::@24

cudaExternalSemaphoreWaitParams::fence

Parameters for fence objects

unsigned int
cudaExternalSemaphoreWaitParams::flags

Only when cudaExternalSemaphoreSignalParams is used to signal a
cudaExternalSemaphore_t of type cudaExternalSemaphoreHandleTypeNvSciSync, the
valid flag is cudaExternalSemaphoreSignalSkipNvSciBufMemSync; which indicates
that while waiting for the cudaExternalSemaphore_t, no memory synchronization
operations should be performed for any external memory object imported as
cudaExternalMemoryHandleTypeNvSciBuf. For all other types of cudaExternalSemaphore_t,
flags must be zero.

unsigned long long
cudaExternalSemaphoreWaitParams::key

Value of key to acquire the mutex with
Parameters for keyed mutex objects

```csharp
unsigned int
cudaExternalSemaphoreWaitParams::timeoutMs
```

Timeout in milliseconds to wait to acquire the mutex

```csharp
unsigned long long
cudaExternalSemaphoreWaitParams::value
```

Value of fence to be waited on

### 7.19. `cudaExternalSemaphoreWaitParams_v1` Struct Reference

External semaphore wait parameters (deprecated)

```csharp
void *cudaExternalSemaphoreWaitParams_v1::fence
```

Pointer to NvSciSyncFence. Valid if `cudaExternalSemaphoreHandleType` is of type `cudaExternalSemaphoreHandleTypeNvSciSync`.

Parameters for fence objects

```csharp
unsigned int
cudaExternalSemaphoreWaitParams_v1::flags
```

Only when `cudaExternalSemaphoreSignalParams` is used to signal a `cudaExternalSemaphore_t` of type `cudaExternalSemaphoreHandleTypeNvSciSync`, the valid flag is `cudaExternalSemaphoreSignalSkipNvSciBufMemSync`, which indicates that while waiting for the `cudaExternalSemaphore_t`, no memory synchronization operations should be performed for any external memory object imported as...
CUDA Runtime API

7.20. cudaFuncAttributes Struct Reference

CUDA function attributes

**int cudaFuncAttributes::binaryVersion**

The binary architecture version for which the function was compiled. This value is the major binary version \( \times 10 + \) the minor binary version, so a binary version 1.3 function would return the value 13.

**int cudaFuncAttributes::cacheModeCA**

The attribute to indicate whether the function has been compiled with user specified option “-Xptxas --dlcm=ca” set.

**int cudaFuncAttributes::clusterDimMustBeSet**

If this attribute is set, the kernel must launch with a valid cluster dimension specified.
int cudaFuncAttributes::clusterSchedulingPolicyPreference

The block scheduling policy of a function. See cudaFuncSetAttribute

size_t cudaFuncAttributes::constSizeBytes

The size in bytes of user-allocated constant memory required by this function.

size_t cudaFuncAttributes::localSizeBytes

The size in bytes of local memory used by each thread of this function.

int cudaFuncAttributes::maxDynamicSharedSizeBytes

The maximum size in bytes of dynamic shared memory per block for this function. Any launch must have a dynamic shared memory size smaller than this value.

int cudaFuncAttributes::maxThreadsPerBlock

The maximum number of threads per block, beyond which a launch of the function would fail. This number depends on both the function and the device on which the function is currently loaded.

int cudaFuncAttributes::nonPortableClusterSizeAllowed

Whether the function can be launched with non-portable cluster size. 1 is allowed, 0 is disallowed. A non-portable cluster size may only function on the specific SKUs the program is tested on. The launch might fail if the program is run on a different hardware platform.

CUDA API provides cudaOccupancyMaxActiveClusters to assist with checking whether the desired size can be launched on the current device.

Portable Cluster Size

A portable cluster size is guaranteed to be functional on all compute capabilities higher than the target compute capability. The portable cluster size for sm_90 is 8 blocks per cluster. This value may increase for future compute capabilities.

The specific hardware unit may support higher cluster sizes that’s not guaranteed to be portable. See cudaFuncSetAttribute
int cudaFuncAttributes::numRegs

The number of registers used by each thread of this function.

int cudaFuncAttributes::preferredShmemCarveout

On devices where the L1 cache and shared memory use the same hardware resources, this sets the shared memory carveout preference, in percent of the maximum shared memory. Refer to cudaDevAttrMaxSharedMemoryPerMultiprocessor. This is only a hint, and the driver can choose a different ratio if required to execute the function. See cudaFuncSetAttribute

int cudaFuncAttributes::ptxVersion

The PTX virtual architecture version for which the function was compiled. This value is the major PTX version * 10 + the minor PTX version, so a PTX version 1.3 function would return the value 13.

int cudaFuncAttributes::requiredClusterWidth

The required cluster width/height/depth in blocks. The values must either all be 0 or all be positive. The validity of the cluster dimensions is otherwise checked at launch time.

If the value is set during compile time, it cannot be set at runtime. Setting it at runtime should return cudaErrorNotPermitted. See cudaFuncSetAttribute

int cudaFuncAttributes::reserved

Reserved for future use.

size_t cudaFuncAttributes::sharedSizeBytes

The size in bytes of statically-allocated shared memory per block required by this function. This does not include dynamically-allocated shared memory requested by the user at runtime.

7.21. cudaGraphExecUpdateResultInfo

Struct Reference

Result information returned by cudaGraphExecUpdate
cudaGraphNode_t
cudaGraphExecUpdateResultInfo::errorFromNode
The from node of error edge when the topologies do not match. Otherwise NULL.

cudaGraphNode_t
cudaGraphExecUpdateResultInfo::errorNode
The “to node” of the error edge when the topologies do not match. The error node when the error is associated with a specific node. NULL when the error is generic.

enum cudaGraphExecUpdateResult
cudaGraphExecUpdateResultInfo::result
Gives more specific detail when a cuda graph update fails.

7.22. cudaGraphInstantiateParams Struct

Reference

Graph instantiation parameters

cudaGraphNode_t
cudaGraphInstantiateParams::errNode_out
The node which caused instantiation to fail, if any

unsigned long long
cudaGraphInstantiateParams::flags
Instantiation flags

cudaGraphInstantiateResult
cudaGraphInstantiateParams::result_out
Whether instantiation was successful. If it failed, the reason why
cudaStream_t

cudaGraphInstantiateParams::uploadStream

Upload stream

7.23. cudaHostNodeParams Struct Reference

CUDA host node parameters

cudaHostFn_t cudaHostNodeParams::fn

The function to call when the node executes

void *cudaHostNodeParams::userData

Argument to pass to the function

7.24. cudaIpcEventHandle_t Struct Reference

CUDA IPC event handle

7.25. cudaIpcMemHandle_t Struct Reference

CUDA IPC memory handle

7.26. cudaKernelNodeParams Struct Reference

CUDA GPU kernel node parameters
dim3 cudaKernelNodeParams::blockDim

Block dimensions

**cudaKernelNodeParams::extra

Pointer to kernel arguments in the “extra” format

void *cudaKernelNodeParams::func

Kernel to launch

dim3 cudaKernelNodeParams::gridDim

Grid dimensions

**cudaKernelNodeParams::kernelParams

Array of pointers to individual kernel arguments

unsigned int cudaKernelNodeParams::sharedMemBytes

Dynamic shared-memory size per thread block in bytes

7.27. cudaLaunchAttribute Struct

Launch attribute

7.28. cudaLaunchAttributeValue Union

Launch attributes union; used as value field of cudaLaunchAttribute
struct cudaAccessPolicyWindow
cudaLaunchAttributeValue::accessPolicyWindow

Attribute cudaAccessPolicyWindow.

cudaLaunchAttributeValue::@27
cudaLaunchAttributeValue::clusterDim

Cluster dimensions for the kernel node.

enum cudaClusterSchedulingPolicy
cudaLaunchAttributeValue::clusterSchedulingPolicyPreference

Cluster scheduling policy preference for the kernel node.

int cudaLaunchAttributeValue::cooperative

Nonzero indicates a cooperative kernel [see cudaLaunchCooperativeKernel].

int cudaLaunchAttributeValue::priority

Execution priority of the kernel.

enum cudaSynchronizationPolicy
cudaLaunchAttributeValue::syncPolicy

cudaSynchronizationPolicy for work queued up in this stream

7.29. cudaLaunchConfig_t Struct

CUDA extensible launch configuration

cudaLaunchAttribute *cudaLaunchConfig_t::attrs

nullable if numAttrs == 0
dim3 cudaLaunchConfig_t::blockDim

Block dimensions

size_t cudaLaunchConfig_t::dynamicSmemBytes

Dynamic shared-memory size per thread block in bytes

dim3 cudaLaunchConfig_t::gridDim

Grid dimensions

unsigned int cudaLaunchConfig_t::numAttrs

Number of attributes populated in attrs

cudaStream_t cudaLaunchConfig_t::stream

Stream identifier

7.30. cudaLaunchParams Struct Reference

CUDA launch parameters

**cudaLaunchParams::args

Arguments

dim3 cudaLaunchParams::blockDim

Block dimensions

void *cudaLaunchParams::func

Device function symbol

dim3 cudaLaunchParams::gridDim

Grid dimensions
size_t cudaLaunchParams::sharedMem

Shared memory

cudaStream_t cudaLaunchParams::stream

Stream identifier

7.31. cudaMemAccessDesc Struct Reference

Memory access descriptor

enum cudaMemAccessFlags
cudaMemAccessDesc::flags

CUmemProt accessibility flags to set on the request

struct cudaMemLocation
cudaMemAccessDesc::location

Location on which the request is to change it’s accessibility

7.32. cudaMemAllocNodeParams Struct Reference

Memory allocation node parameters

size_t cudaMemAllocNodeParams::accessDescCount

in: Number of `accessDescs`’s

cudaMemAccessDesc
*cudaMemAllocNodeParams::accessDescs

in: number of memory access descriptors. Must not exceed the number of GPUs.
size_t cudaMemAllocNodeParams::bytesize
in: size in bytes of the requested allocation

void *cudaMemAllocNodeParams::dptr
out: address of the allocation returned by CUDA

struct cudaMemPoolProps
cudaMemAllocNodeParams::poolProps
in: location where the allocation should reside (specified in location). handleTypes must be cudaMemHandleTypeNone. IPC is not supported. in: array of memory access descriptors. Used to describe peer GPU access

7.33. cudaMemcpy3DParms Struct Reference
CUDA 3D memory copying parameters

cudaArray_t cudaMemcpy3DParms::dstArray
Destination memory address

struct cudaPos cudaMemcpy3DParms::dstPos
Destination position offset

struct cudaPitchedPtr cudaMemcpy3DParms::dstPtr
Pitched destination memory address

struct cudaExtent cudaMemcpy3DParms::extent
Requested memory copy size

enum cudaMemcpyKind cudaMemcpy3DParms::kind
Type of transfer
cudaArray_t cudaMemcpy3DParms::srcArray
Source memory address

struct cudaPos cudaMemcpy3DParms::srcPos
Source position offset

struct cudaPitchedPtr cudaMemcpy3DParms::srcPtr
Pitched source memory address

7.34. cudaMemcpy3DPeerParms Struct Reference
CUDA 3D cross-device memory copying parameters

cudaArray_t cudaMemcpy3DPeerParms::dstArray
Destination memory address

int cudaMemcpy3DPeerParms::dstDevice
Destination device

struct cudaPos cudaMemcpy3DPeerParms::dstPos
Destination position offset

struct cudaPitchedPtr
cudaMemcpy3DPeerParms::dstPtr
Pitched destination memory address

struct cudaExtent cudaMemcpy3DPeerParms::extent
Requested memory copy size

cudaArray_t cudaMemcpy3DPeerParms::srcArray
Source memory address
int cudaMemcpy3DPeerParms::srcDevice
Source device

struct cudaPos cudaMemcpy3DPeerParms::srcPos
Source position offset

struct cudaPitchedPtr
cudaMemcpy3DPeerParms::srcPtr
Pitched source memory address

7.35. cudaMemcpyLocation Struct Reference
Specifies a memory location.
To specify a gpu, set type = cudaMemcpyLocationTypeDevice and set id = the gpu’s device ordinal.

int cudaMemcpyLocation::id
identifier for a given this location’s CUMemLocationType.

enum cudaMemcpyLocationType cudaMemcpyLocation::type
Specifies the location type, which modifies the meaning of id.

7.36. cudaMemcpyPoolProps Struct Reference
Specifies the properties of allocations made from the pool.

enum cudaMemcpyAllocationType
cudaMemcpyPoolProps::allocType
Allocation type. Currently must be specified as cudaMemcpyAllocationTypePinned

enum cudaMemcpyAllocationHandleType
cudaMemcpyPoolProps::handleTypes
Handle types that will be supported by allocations from the pool.
struct cudaMemLocation

cudaMemPoolProps::location

Location allocations should reside.

unsigned char cudaMemPoolProps::reserved

reserved for future use, must be 0

void *cudaMemPoolProps::win32SecurityAttributes

Windows-specific LPSECURITYATTRIBUTES required when cudaMemHandleTypeWin32 is specified. This security attribute defines the scope of which exported allocations may be transferred to other processes. In all other cases, this field is required to be zero.

7.37. cudaMemPoolPtrExportData Struct

Reference

Opaque data for exporting a pool allocation

7.38. cudaMemsetParams Struct

Reference

CUDA Memset node parameters

void *cudaMemsetParams::dst

Destination device pointer

unsigned int cudaMemsetParams::elementSize

Size of each element in bytes. Must be 1, 2, or 4.

size_t cudaMemsetParams::height

Number of rows
size_t cudaMemsetParams::pitch

Pitch of destination device pointer. Unused if height is 1

unsigned int cudaMemsetParams::value

Value to be set

size_t cudaMemsetParams::width

Width of the row in elements

7.39. cudaPitchedPtr Struct Reference

CUDA Pitched memory pointer

See also:
make_cudaPitchedPtr

size_t cudaPitchedPtr::pitch

Pitch of allocated memory in bytes

void *cudaPitchedPtr::ptr

Pointer to allocated memory

size_t cudaPitchedPtr::xsize

Logical width of allocation in elements

size_t cudaPitchedPtr::ysize

Logical height of allocation in elements

7.40. cudaPointerAttributes Struct Reference

CUDA pointer attributes
int cudaPointerAttributes::device

The device against which the memory was allocated or registered. If the memory type is `cudaMemoryTypeDevice` then this identifies the device on which the memory referred physically resides. If the memory type is `cudaMemoryTypeHost` or `cudaMemoryTypeManaged` then this identifies the device which was current when the memory was allocated or registered (and if that device is deinitialized then this allocation will vanish with that device’s state).

void *cudaPointerAttributes::devicePointer

The address which may be dereferenced on the current device to access the memory or NULL if no such address exists.

void *cudaPointerAttributes::hostPointer

The address which may be dereferenced on the host to access the memory or NULL if no such address exists.

**Note:**
CUDA doesn’t check if unregistered memory is allocated so this field may contain invalid pointer if an invalid pointer has been passed to CUDA.

enum cudaMemoryType cudaPointerAttributes::type

The type of memory - `cudaMemoryTypeUnregistered`, `cudaMemoryTypeHost`, `cudaMemoryTypeDevice` or `cudaMemoryTypeManaged`.

7.41. cudaPos Struct Reference

CUDA 3D position

**See also:**

`make_cudaPos`

size_t cudaPos::x

x
size_t cudaPos::y
y
size_t cudaPos::z
z

7.42. cudaResourceDesc Struct Reference
CUDA resource descriptor
cudaArray_t cudaResourceDesc::array
CUDA array
struct cudaChannelFormatDesc
cudaResourceDesc::desc
Channel descriptor
void *cudaResourceDesc::devPtr
Device pointer
size_t cudaResourceDesc::height
Height of the array in elements
cudaMipmappedArray_t cudaResourceDesc::mipmap
CUDA mipmapped array
size_t cudaResourceDesc::pitchInBytes
Pitch between two rows in bytes
enum cudaResourceType cudaResourceDesc::resType
Resource type
size_t cudaResourceDesc::sizeInBytes
Size in bytes

size_t cudaResourceDesc::width
Width of the array in elements

7.43. cudaResourceViewDesc Struct Reference

CUDA resource view descriptor

size_t cudaResourceViewDesc::depth
Depth of the resource view

unsigned int cudaResourceViewDesc::firstLayer
First layer index

unsigned int cudaResourceViewDesc::firstMipmapLevel
First defined mipmap level

enum cudaResourceViewFormat

cudaResourceViewDesc::format
Resource view format

size_t cudaResourceViewDesc::height
Height of the resource view

unsigned int cudaResourceViewDesc::lastLayer
Last layer index
unsigned int
cudaResourceViewDesc::lastMipmapLevel
Last defined mipmap level

size_t cudaResourceViewDesc::width
Width of the resource view

7.44. cudaTextureDesc Struct Reference
CUDA texture descriptor

enum cudaTextureAddressMode
cudaTextureDesc::addressMode
Texture address mode for up to 3 dimensions

float cudaTextureDesc::borderColor
Texture Border Color

int cudaTextureDesc::disableTrilinearOptimization
Disable any trilinear filtering optimizations.

enum cudaTextureFilterMode
cudaTextureDesc::filterMode
Texture filter mode

unsigned int cudaTextureDesc::maxAnisotropy
Limit to the anisotropy ratio

float cudaTextureDesc::maxMipmapLevelClamp
Upper end of the mipmap level range to clamp access to
float cudaTextureDesc::minMipmapLevelClamp
Lower end of the mipmap level range to clamp access to

denum cudaTextureFilterMode
cudaTextureDesc::mipmapFilterMode
Mipmap filter mode

float cudaTextureDesc::mipmapLevelBias
Offset applied to the supplied mipmap level

int cudaTextureDesc::normalizedCoords
Indicates whether texture reads are normalized or not

denum cudaTextureReadMode
cudaTextureDesc::readMode
Texture read mode

int cudaTextureDesc::seamlessCubemap
Enable seamless cube map filtering.

int cudaTextureDesc::sRGB
Perform sRGB->linear conversion during texture read

7.45. CUuuid_st Struct Reference

CUDA UUID types

char CUuuid_st::bytes
< CUDA definition of UUID
Chapter 8. Data Fields

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

A

accessDescCount
  cudaMemAllocNodeParams
accessDescs
  cudaMemAllocNodeParams
accessPolicyMaxWindowSize
  cudaDeviceProp
accessPolicyWindow
  cudaLaunchAttributeValue
addressMode
  cudaTextureDesc
alignment
  cudaArrayMemoryRequirements
allocType
  cudaMemPoolProps
args
  cudaLaunchParams
array
  cudaResourceDesc
asyncEngineCount
  cudaDeviceProp
atts
  cudaLaunchConfig_t

B

base_ptr
  cudaAccessPolicyWindow
binaryVersion
  cudaFuncAttributes
blockDim
    cudaKernelNodeParams
cudaLaunchConfig_t
cudaLaunchParams

borderColor
    cudaTextureDesc

bytes
    cudaUUID_t

byteSize
    cudaMemAllocNodeParams

C

cacheModeCA
    cudaFuncAttributes

canMapHostMemory
    cudaDeviceProp

canUseHostPointerForRegisteredMem
    cudaDeviceProp

channelDesc
    cudaEglPlaneDesc

clockRate
    cudaDeviceProp

clusterDim
    cudaLaunchAttributeValue

clusterDimMustBeSet
    cudaFuncAttributes

clusterLaunch
    cudaDeviceProp

clusterSchedulingPolicyPreference
    cudaFuncAttributes
    cudaLaunchAttributeValue

computeMode
    cudaDeviceProp

computePreemptionSupported
    cudaDeviceProp

concurrentKernels
    cudaDeviceProp

concurrentManagedAccess
    cudaDeviceProp

constSizeBytes
    cudaFuncAttributes

cooperative
    cudaLaunchAttributeValue
cooperativeLaunch
cudaDeviceProp
cudaDeviceProp

cudaDeviceProp

cudaDeviceProp

D

defaultMappingCudaArraySupported
cudaDeviceProp
depth
cudaEglPlaneDesc
cudaExtent
cudaResourceViewDesc
cudaArraySparseProperties
desc
cudaResourceDesc
device
cudaPointerAttributes
deviceOverlap
cudaDeviceProp
devicePointer
cudaPointerAttributes
devPtr
cudaResourceDesc
directManagedMemAccessFromHost
cudaDeviceProp
disableTrilinearOptimization
cudaTextureDesc
dptr
cudaMemAllocNodeParams
dst
cudaMemsetParams
dstArray
cudaMemcpy3DPeerParms
cudaMemcpy3DParms
dstDevice
cudaMemcpy3DPeerParms
dstPos
cudaMemcpy3DPeerParms
cudaMemcpy3DPeerParms
dstPtr
cudaMemcpy3DPeerParms
cudaMemcpy3DPeerParms
Data Fields

CUDA Runtime API

-vRelease Version | 594

**dynamicSmemBytes**
- cudaLaunchConfig_t

**E**

**ECCEnabled**
- cudaDeviceProp

**eglColorFormat**
- cudaEglFrame

**elementSize**
- cudaMemcpy3DParms

**errNode_out**
- cudaGraphInstantiateParams

**errorFromNode**
- cudaGraphExecUpdateResultInfo

**errorNode**
- cudaGraphExecUpdateResultInfo

**extent**
- cudaMemcpy3DPeerParms
- cudaMemcpy3DParms

**extra**
- cudaMemcpy3DPeerParms

**extSemArray**
- cudaMemcpy3DPeerParms
- cudaMemcpy3DParms

**F**

**f**
- cudaChannelFormatDesc

**fd**
- cudaMemcpy3DPeerParms
- cudaMemcpy3DParms

**fence**
- cudaMemcpy3DPeerParms_v1
- cudaMemcpy3DPeerParms

**filterMode**
- cudaMemcpy3DPeerParms_v1
- cudaMemcpy3DPeerParms

**firstLayer**
- cudaMemcpy3DPeerParms_v1
- cudaMemcpy3DPeerParms

**cudaTextureDesc**

**cudaResourceViewDesc**


```plaintext
Data Fields

firstMipmapLevel
cudaResourceViewDesc

flags
cudaMemAccessDesc
cudaExternalMemoryHandleDesc
cudaExternalMemoryBufferDesc
cudaArraySparseProperties
cudaGraphInstantiateParams
cudaExternalSemaphoreHandleDesc
cudaExternalSemaphoreWaitParams
cudaExternalSemaphoreWaitParams_v1
cudaExternalMemoryMipmappedArrayDesc
cudaExternalSemaphoreSignalParams_v1
cudaExternalSemaphoreSignalParams

fn
cudaHostNodeParams

format
cudaResourceViewDesc

formatDesc
cudaExternalMemoryMipmappedArrayDesc

frameType
cudaEglFrame

func
cudaKernelNodeParams
cudaLaunchParams

G
globalL1CacheSupported
cudaDeviceProp
gpuDirectRDMAFlushWritesOptions
cudaDeviceProp
gpuDirectRDMASupported
cudaDeviceProp
gpuDirectRDMAWritesOrdering
cudaDeviceProp

gridDim
cudaLaunchConfig_t
cudaKernelNodeParams
cudaLaunchParams

H
handle
cudaExternalMemoryHandleDesc
```
Data Fields

- `cudaExternalSemaphoreHandleDesc`
- `handleTypes`
- `cudaMemPoolProps`
- `height`
- `cudaEglPlaneDesc`
- `cudaResourceDesc`
- `cudaResourceViewDesc`
- `cudaArraySparseProperties`
- `cudaExtent`
- `cudaMemsetParams`
- `hitProp`
- `cudaAccessPolicyWindow`
- `hitRatio`
- `cudaAccessPolicyWindow`
- `hostNativeAtomicSupported`
- `cudaDeviceProp`
- `hostPointer`
- `cudaPointerAttributes`
- `hostRegisterReadOnlySupported`
- `cudaDeviceProp`
- `hostRegisterSupported`
- `cudaDeviceProp`
- `id`
- `cudaMemLocation`
- `integrated`
- `cudaDeviceProp`
- `ipcEventSupported`
- `cudaDeviceProp`
- `isMultiGpuBoard`
- `cudaDeviceProp`
- `kernelExecTimeoutEnabled`
- `cudaDeviceProp`
- `kernelParams`
- `cudaKernelNodeParams`
- `key`
- `cudaExternalSemaphoreWaitParams`
- `cudaExternalSemaphoreWaitParams_v1`
- `keyedMutex`
- `cudaExternalSemaphoreWaitParams_v1`
CUDA Runtime API

Data Fields

- `cudaExternalSemaphoreSignalParams_v1`
- `cudaExternalSemaphoreWaitParams`
- `cudaExternalSemaphoreSignalParams`
- `kind` `cudaMemcpy3DParms`
- `L`
- `l2CacheSize` `cudaDeviceProp`
- `lastLayer` `cudaResourceViewDesc`
- `lastMipmapLevel` `cudaResourceViewDesc`
- `localL1CacheSupported` `cudaDeviceProp`
- `localSizeBytes` `cudaFuncAttributes`
- `location` `cudaMemPoolProps`
- `cudaMemAccessDesc`
- `luid` `cudaDeviceProp`
- `luidDeviceNodeMask` `cudaDeviceProp`
- `M`
- `major` `cudaDeviceProp`
- `managedMemory` `cudaDeviceProp`
- `maxAnisotropy` `cudaTextureDesc`
- `maxBlocksPerMultiProcessor` `cudaDeviceProp`
- `maxDynamicSharedSizeBytes` `cudaFuncAttributes`
- `maxGridSize` `cudaDeviceProp`
- `maxMipmapLevelClamp` `cudaTextureDesc`
- `maxSurface1D` `cudaDeviceProp`
maxSurface1DLayered
cudaDeviceProp
maxSurface2D
cudaDeviceProp
maxSurface2DLayered
cudaDeviceProp
maxSurface3D
cudaDeviceProp
maxSurfaceCubemap
cudaDeviceProp
maxSurfaceCubemapLayered
cudaDeviceProp
maxTexture1D
cudaDeviceProp
maxTexture1DLayered
cudaDeviceProp
maxTexture1DLinear
cudaDeviceProp
maxTexture1DMipmap
cudaDeviceProp
maxTexture2D
cudaDeviceProp
maxTexture2DGather
cudaDeviceProp
maxTexture2DLayered
cudaDeviceProp
maxTexture2DLinear
cudaDeviceProp
maxTexture2DMipmap
cudaDeviceProp
maxTexture3D
cudaDeviceProp
maxTexture3DAlt
cudaDeviceProp
maxTextureCubemap
cudaDeviceProp
maxTextureCubemapLayered
cudaDeviceProp
maxThreadsDim
cudaDeviceProp
maxThreadsPerBlock
cudaDeviceProp
cudaFuncAttributes
maxThreadsPerMultiProcessor
   cudaDeviceProp
memoryBusWidth
   cudaDeviceProp
memoryClockRate
   cudaDeviceProp
memoryPoolsSupported
   cudaDeviceProp
memoryPoolSupportedHandleTypes
   cudaDeviceProp
memPitch
   cudaDeviceProp
minMipmapLevelClamp
   cudaTextureDesc
minor
   cudaDeviceProp
mipmap
   cudaResourceDesc
mipmapFilterMode
   cudaTextureDesc
mipmapLevelBias
   cudaTextureDesc
miptailFirstLevel
   cudaArraySparseProperties
miptailSize
   cudaArraySparseProperties
missProp
   cudaAccessPolicyWindow
multiGpuBoardGroupID
   cudaDeviceProp
multiProcessorCount
   cudaDeviceProp

N

name
   cudaDeviceProp
cudaExternalMemoryHandleDesc
cudaExternalSemaphoreHandleDesc
nonPortableClusterSizeAllowed
   cudaFuncAttributes
normalizedCoords
   cudaTextureDesc
Data Fields

- `num_bytes`
- `cudaAccessPolicyWindow`
- `numAttrs`
- `cudaLaunchConfig_t`
- `numChannels`
- `cudaEglPlaneDesc`
- `numExtSems`
- `cudaExternalSemaphoreSignalNodeParams`
- `cudaExternalSemaphoreWaitNodeParams`
- `numLevels`
- `cudaExternalMemoryMipmappedArrayDesc`
- `numRegs`
- `cudaFuncAttributes`
- `nvSciBufObject`
- `cudaExternalMemoryHandleDesc`
- `nvSciSyncObj`
- `cudaExternalSemaphoreHandleDesc`

- `O`
- `offset`
- `cudaExternalMemoryBufferDesc`
- `cudaExternalMemoryMipmappedArrayDesc`

- `P`
- `pageableMemoryAccess`
- `cudaDeviceProp`
- `pageableMemoryAccessUsesHostPageTables`
- `cudaDeviceProp`
- `paramsArray`
- `cudaExternalSemaphoreWaitNodeParams`
- `cudaExternalSemaphoreSignalNodeParams`
- `pArray`
- `cudaEglFrame`
- `pciBusID`
- `cudaDeviceProp`
- `pciDeviceID`
- `cudaDeviceProp`
- `pciDomainID`
- `cudaDeviceProp`
- `persistingL2CacheMaxSize`
- `cudaDeviceProp`
- `pitch`
- `cudaEglPlaneDesc`
Data Fields

- cudaPitchedPtr
- cudaMemsetParams
- pitchInBytes
- cudaResourceDesc
- planeCount
- cudaEglFrame
- planeDesc
- cudaEglFrame
- poolProps
- cudaMemAllocNodeParams
- pPitch
- cudaEglFrame
- preferredShmemCarveout
- cudaFuncAttributes
- priority
- cudaLaunchAttributeValue
- ptr
- cudaPitchedPtr
- ptxVersion
- cudaFuncAttributes

R

- readMode
- cudaTextureDesc
- regsPerBlock
- cudaDeviceProp
- regsPerMultiprocessor
- cudaDeviceProp
- requiredClusterWidth
- cudaFuncAttributes
- reserved
- cudaDeviceProp
- cudaEglPlaneDesc
- cudaMemPoolProps
- cudaFuncAttributes
- reservedSharedMemPerBlock
- cudaDeviceProp
- resType
- cudaResourceDesc
- result
- cudaGraphExecUpdateResultInfo
- result_out
- cudaGraphInstantiateParams
CUDA Runtime API

Data Fields

seamlessCubemap
cudaTextureDesc

sharedMem
cudaLaunchParams

sharedMemBytes
cudaKernelNodeParams

sharedMemPerBlock
cudaDeviceProp

sharedMemPerBlockOptin
cudaDeviceProp

sharedMemPerMultiprocessor
cudaDeviceProp

sharedSizeBytes
cudaFuncAttributes

singleToDoublePrecisionPerfRatio
cudaDeviceProp

size
cudaArrayMemoryRequirements
cudaExternalMemoryHandleDesc
cudaExternalMemoryBufferDesc

sizeInBytes
cudaResourceDesc

sparseCudaArraySupported
cudaDeviceProp

srcArray
cudaMemcpy3DPeerParms
cudaMemcpy3DParms

srcDevice
cudaMemcpy3DPeerParms

srcPos
cudaMemcpy3DParms
cudaMemcpy3DPeerParms

srcPtr
cudaMemcpy3DParms
cudaMemcpy3DPeerParms

sRGB
cudaTextureDesc

stream
cudaLaunchConfig_t
cudaLaunchParams
streamPrioritiesSupported
  cudaDeviceProp
surfaceAlignment
  cudaDeviceProp
csyncPolicy
  cudaLaunchAttributeValue

ttccDriver
  cudaDeviceProp
textureAlignment
  cudaDeviceProp
texturePitchAlignment
  cudaDeviceProp	
timelineSemaphoreInteropSupported
  cudaDeviceProp
ttimeoutMs
  cudaExternalSemaphoreWaitParams_v1
cudaExternalSemaphoreWaitParams
totalConstMem
  cudaDeviceProp
totalGlobalMem
  cudaDeviceProp
ttype
  cudaMemLocation
ccudaPointerAttributes
cudaExternalSemaphoreHandleDesc
cudaExternalMemoryHandleDesc

U
unifiedAddressing
  cudaDeviceProp
unifiedFunctionPointers
  cudaDeviceProp
uploadStream
  cudaGraphInstantiateParams
userData
  cudaHostNodeParams
uuid
  cudaDeviceProp
CUDA Runtime API

Data Fields

V
value
  cudaMemsetParams
  cudaExternalSemaphoreWaitParams
  cudaExternalSemaphoreSignalParams
  cudaExternalSemaphoreWaitParams_v1
  cudaExternalSemaphoreSignalParams_v1

W
w
  cudaChannelFormatDesc
warpSize
  cudaDeviceProp
width
  cudaArraySparseProperties
  cudaResourceViewDesc
  cudaExtent
  cudaResourceDesc
  cudaMemsetParams
  cudaEglPlaneDesc
win32
  cudaExternalSemaphoreHandleDesc
  cudaExternalMemoryHandleDesc
win32SecurityAttributes
  cudaMemPoolProps

X
x
  cudaChannelFormatDesc
  cudaPos
xsize
  cudaPitchedPtr

Y
y
  cudaChannelFormatDesc
  cudaPos
ysize
  cudaPitchedPtr
cudaChannelFormatDesc
cudaPos
Chapter 9. Deprecated List

Global `cudaThreadExit`

Global `cudaThreadGetCacheConfig`

Global `cudaThreadGetLimit`

Global `cudaThreadSetCacheConfig`

Global `cudaThreadSetLimit`

Global `cudaThreadSynchronize`

Global `cudaLaunchCooperativeKernelMultiDevice`
   This function is deprecated as of CUDA 11.3.

Global `cudaSetDoubleForDevice`
   This function is deprecated as of CUDA 7.5

Global `cudaSetDoubleForHost`
   This function is deprecated as of CUDA 7.5
Global cudaMemcpyFromArray

Global cudaMemcpyFromArrayAsync

Global cudaMemcpyToArray

Global cudaMemcpyToArrayAsync

Global cudaMemcpyArrayToArray

Global cudaMemcpyFromToArray

Global cudaGLMapBufferObject
   This function is deprecated as of CUDA 3.0.

Global cudaGLMapBufferObjectAsync
   This function is deprecated as of CUDA 3.0.

Global cudaGLRegisterBufferObject
   This function is deprecated as of CUDA 3.0.

Global cudaGLSetBufferObjectMapFlags
   This function is deprecated as of CUDA 3.0.

Global cudaGLSetGLDevice
   This function is deprecated as of CUDA 5.0.

Global cudaGLUnmapBufferObject
   This function is deprecated as of CUDA 3.0.

Global cudaGLUnmapBufferObjectAsync
   This function is deprecated as of CUDA 3.0.
Global cudaGLUnregisterBufferObject
   This function is deprecated as of CUDA 3.0.

Global cudaD3D9MapResources
   This function is deprecated as of CUDA 3.0.

Global cudaD3D9RegisterResource
   This function is deprecated as of CUDA 3.0.

Global cudaD3D9ResourceGetMappedArray
   This function is deprecated as of CUDA 3.0.

Global cudaD3D9ResourceGetMappedPitch
   This function is deprecated as of CUDA 3.0.

Global cudaD3D9ResourceGetMappedPointer
   This function is deprecated as of CUDA 3.0.

Global cudaD3D9ResourceGetMappedSize
   This function is deprecated as of CUDA 3.0.

Global cudaD3D9ResourceGetSurfaceDimensions
   This function is deprecated as of CUDA 3.0.

Global cudaD3D9ResourceSetMapFlags
   This function is deprecated as of CUDA 3.0.

Global cudaD3D9UnmapResources
   This function is deprecated as of CUDA 3.0.
Global `cudaD3D9UnregisterResource`
   This function is deprecated as of CUDA 3.0.

Global `cudaD3D10GetDirect3DDevice`
   This function is deprecated as of CUDA 5.0.

Global `cudaD3D10MapResources`
   This function is deprecated as of CUDA 3.0.

Global `cudaD3D10RegisterResource`
   This function is deprecated as of CUDA 3.0.

Global `cudaD3D10ResourceGetMappedArray`
   This function is deprecated as of CUDA 3.0.

Global `cudaD3D10ResourceGetMappedPitch`
   This function is deprecated as of CUDA 3.0.

Global `cudaD3D10ResourceGetMappedPointer`
   This function is deprecated as of CUDA 3.0.

Global `cudaD3D10ResourceGetMappedSize`
   This function is deprecated as of CUDA 3.0.

Global `cudaD3D10ResourceGetSurfaceDimensions`
   This function is deprecated as of CUDA 3.0.

Global `cudaD3D10ResourceSetMapFlags`
   This function is deprecated as of CUDA 3.0.
Global `cudaD3D10SetDirect3DDevice`
This function is deprecated as of CUDA 5.0.

Global `cudaD3D10UnmapResources`
This function is deprecated as of CUDA 3.0.

Global `cudaD3D10UnregisterResource`
This function is deprecated as of CUDA 3.0.

Global `cudaD3D11GetDirect3DDevice`
This function is deprecated as of CUDA 5.0.

Global `cudaD3D11SetDirect3DDevice`
This function is deprecated as of CUDA 5.0.

Global `cudaErrorProfilerNotInitialized`
This error return is deprecated as of CUDA 5.0. It is no longer an error to attempt to enable/disable the profiling via `cudaProfilerStart` or `cudaProfilerStop` without initialization.

Global `cudaErrorProfilerAlreadyStarted`
This error return is deprecated as of CUDA 5.0. It is no longer an error to call `cudaProfilerStart()` when profiling is already enabled.

Global `cudaErrorProfilerAlreadyStopped`
This error return is deprecated as of CUDA 5.0. It is no longer an error to call `cudaProfilerStop()` when profiling is already disabled.

Global `cudaErrorInvalidHostPointer`
This error return is deprecated as of CUDA 10.1.

Global `cudaErrorInvalidDevicePointer`
This error return is deprecated as of CUDA 10.1.
Global cudaErrorAddressOfConstant
This error return is deprecated as of CUDA 3.1. Variables in constant memory may now have their address taken by the runtime via cudaGetSymbolAddress().

Global cudaErrorTextureFetchFailed
This error return is deprecated as of CUDA 3.1. Device emulation mode was removed with the CUDA 3.1 release.

Global cudaErrorTextureNotBound
This error return is deprecated as of CUDA 3.1. Device emulation mode was removed with the CUDA 3.1 release.

Global cudaErrorSynchronizationError
This error return is deprecated as of CUDA 3.1. Device emulation mode was removed with the CUDA 3.1 release.

Global cudaErrorMixedDeviceExecution
This error return is deprecated as of CUDA 3.1. Device emulation mode was removed with the CUDA 3.1 release.

Global cudaErrorNotYetImplemented
This error return is deprecated as of CUDA 4.1.

Global cudaErrorMemoryValueTooLarge
This error return is deprecated as of CUDA 3.1. Device emulation mode was removed with the CUDA 3.1 release.

Global cudaErrorPriorLaunchFailure
This error return is deprecated as of CUDA 3.1. Device emulation mode was removed with the CUDA 3.1 release.

Global cudaErrorApiFailureBase
This error return is deprecated as of CUDA 4.1.
Global cudaDeviceBlockingSync

This flag was deprecated as of CUDA 4.0 and replaced with cudaDeviceScheduleBlockingSync.
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