

HIP API

Generated by Doxygen 1.8.20

1 Module Index	1
1.1 Modules	1
2 Hierarchical Index	3
2.1 Class Hierarchy	3
3 Class Index	7
3.1 Class List	7
4 Module Documentation	11
4.1 HIP API	11
4.1.1 Detailed Description	12
4.1.2 Function Documentation	12
4.1.2.1 hipIpcCloseMemHandle()	12
4.1.2.2 hipIpcGetMemHandle()	12
4.1.2.3 hipIpcOpenMemHandle()	13
4.1.2.4 hipRegisterApiCallback()	13
4.2 Device Management	14
4.2.1 Detailed Description	14
4.2.2 Function Documentation	14
4.2.2.1 hipChooseDevice()	14
4.2.2.2 hipDeviceGetAttribute()	15
4.2.2.3 hipDeviceGetCacheConfig()	15
4.2.2.4 hipDeviceGetLimit()	15
4.2.2.5 hipDeviceGetSharedMemConfig()	16
4.2.2.6 hipDeviceReset()	16
4.2.2.7 hipDeviceSetCacheConfig()	16
4.2.2.8 hipDeviceSetSharedMemConfig()	16
4.2.2.9 hipDeviceSynchronize()	17
4.2.2.10 hipExtGetLinkTypeAndHopCount()	17
4.2.2.11 hipFuncSetAttribute()	17
4.2.2.12 hipFuncSetCacheConfig()	18
4.2.2.13 hipFuncSetSharedMemConfig()	18
4.2.2.14 hipGetDevice()	18
4.2.2.15 hipGetDeviceCount()	20
4.2.2.16 hipGetDeviceFlags()	20
4.2.2.17 hipGetDeviceProperties()	20
4.2.2.18 hipSetDevice()	21
4.2.2.19 hipSetDeviceFlags()	21
4.3 Error Handling	23
4.3.1 Detailed Description	23
4.3.2 Function Documentation	23
4.3.2.1 hipGetErrorName()	23

4.3.2.2 hipGetErrorString()	23
4.3.2.3 hipGetLastError()	24
4.3.2.4 hipPeekAtLastError()	24
4.4 Stream Management	25
4.4.1 Detailed Description	25
4.4.2 Typedef Documentation	25
4.4.2.1 hipStreamCallback_t	25
4.4.3 Function Documentation	25
4.4.3.1 hipDeviceGetStreamPriorityRange()	26
4.4.3.2 hipExtStreamCreateWithCUMask()	26
4.4.3.3 hipStreamAddCallback()	26
4.4.3.4 hipStreamCreate()	28
4.4.3.5 hipStreamCreateWithFlags()	28
4.4.3.6 hipStreamCreateWithPriority()	29
4.4.3.7 hipStreamDestroy()	29
4.4.3.8 hipStreamGetFlags()	30
4.4.3.9 hipStreamGetPriority()	30
4.4.3.10 hipStreamQuery()	31
4.4.3.11 hipStreamSynchronize()	31
4.4.3.12 hipStreamWaitEvent()	31
4.5 Event Management	33
4.5.1 Detailed Description	33
4.5.2 Function Documentation	33
4.5.2.1 hipEventCreate()	33
4.5.2.2 hipEventCreateWithFlags()	33
4.5.2.3 hipEventDestroy()	34
4.5.2.4 hipEventElapsedTime()	34
4.5.2.5 hipEventQuery()	35
4.5.2.6 hipEventRecord()	35
4.5.2.7 hipEventSynchronize()	36
4.6 Memory Management	37
4.6.1 Detailed Description	39
4.6.2 Function Documentation	40
4.6.2.1 hipDrvMemcpy3D()	40
4.6.2.2 hipDrvMemcpy3DAsync()	40
4.6.2.3 hipExtMallocWithFlags()	40
4.6.2.4 hipFree()	41
4.6.2.5 hipFreeArray()	41
4.6.2.6 hipFreeHost()	41
4.6.2.7 hipFreeMipmappedArray()	43
4.6.2.8 hipGetMipmappedArrayLevel()	43
4.6.2.9 hipHostAlloc()	43

4.6.2.10 hipHostFree()	44
4.6.2.11 hipHostGetDevicePointer()	44
4.6.2.12 hipHostGetFlags()	44
4.6.2.13 hipHostMalloc()	45
4.6.2.14 hipHostRegister()	45
4.6.2.15 hipHostUnregister()	46
4.6.2.16 hipMalloc()	46
4.6.2.17 hipMalloc3DArray()	47
4.6.2.18 hipMallocArray()	47
4.6.2.19 hipMallocHost()	48
4.6.2.20 hipMallocManaged()	48
4.6.2.21 hipMallocMipmappedArray()	48
4.6.2.22 hipMallocPitch()	49
4.6.2.23 hipMemAllocHost()	49
4.6.2.24 hipMemAllocPitch()	50
4.6.2.25 hipMemcpy()	50
4.6.2.26 hipMemcpy2D()	51
4.6.2.27 hipMemcpy2DAsync()	51
4.6.2.28 hipMemcpy2DFromArray()	52
4.6.2.29 hipMemcpy2DFromArrayAsync()	53
4.6.2.30 hipMemcpy2DToArray()	53
4.6.2.31 hipMemcpy3D()	55
4.6.2.32 hipMemcpy3DAsync()	55
4.6.2.33 hipMemcpyAsync()	56
4.6.2.34 hipMemcpyAtoH()	57
4.6.2.35 hipMemcpyDtoD()	58
4.6.2.36 hipMemcpyDtoDAsync()	58
4.6.2.37 hipMemcpyDtoH()	59
4.6.2.38 hipMemcpyDtoHAsync()	59
4.6.2.39 hipMemcpyFromArray()	60
4.6.2.40 hipMemcpyHtoA()	60
4.6.2.41 hipMemcpyHtoD()	61
4.6.2.42 hipMemcpyHtoDAsync()	61
4.6.2.43 hipMemcpyParam2D()	62
4.6.2.44 hipMemcpyParam2DAsync()	62
4.6.2.45 hipMemcpyToArray()	63
4.6.2.46 hipMemGetInfo()	63
4.6.2.47 hipMemset()	63
4.6.2.48 hipMemset2D()	64
4.6.2.49 hipMemset2DAsync()	64
4.6.2.50 hipMemset3D()	64
4.6.2.51 hipMemset3DAsync()	65

4.6.2.52 hipMemsetAsync()	65
4.6.2.53 hipMemsetD16()	66
4.6.2.54 hipMemsetD16Async()	66
4.6.2.55 hipMemsetD32()	66
4.6.2.56 hipMemsetD32Async()	67
4.6.2.57 hipMemsetD8()	67
4.6.2.58 hipMemsetD8Async()	68
4.6.2.59 hipPointerGetAttributes()	68
4.7 Device Memory Access	69
4.7.1 Detailed Description	69
4.7.2 Function Documentation	69
4.7.2.1 hipDeviceCanAccessPeer()	69
4.7.2.2 hipDeviceDisablePeerAccess()	70
4.7.2.3 hipDeviceEnablePeerAccess()	70
4.7.2.4 hipMemcpyPeer()	70
4.7.2.5 hipMemcpyPeerAsync()	71
4.7.2.6 hipMemGetAddressRange()	71
4.8 Initialization and Version	73
4.8.1 Detailed Description	74
4.8.2 Function Documentation	74
4.8.2.1 hipDeviceComputeCapability()	74
4.8.2.2 hipDeviceGet()	74
4.8.2.3 hipDeviceGetByPCIBusId()	75
4.8.2.4 hipDeviceGetName()	75
4.8.2.5 hipDeviceGetP2PAttribute()	75
4.8.2.6 hipDeviceGetPCIBusId()	76
4.8.2.7 hipDeviceTotalMem()	76
4.8.2.8 hipDriverGetVersion()	76
4.8.2.9 hipExtLaunchMultiKernelMultiDevice()	77
4.8.2.10 hipFuncGetAttribute()	77
4.8.2.11 hipFuncGetAttributes()	78
4.8.2.12 hipInit()	78
4.8.2.13 hipModuleGetFunction()	78
4.8.2.14 hipModuleGetGlobal()	78
4.8.2.15 hipModuleLaunchKernel()	79
4.8.2.16 hipModuleLoad()	80
4.8.2.17 hipModuleLoadData()	80
4.8.2.18 hipModuleLoadDataEx()	80
4.8.2.19 hipModuleOccupancyMaxActiveBlocksPerMultiprocessor()	81
4.8.2.20 hipModuleOccupancyMaxActiveBlocksPerMultiprocessorWithFlags()	81
4.8.2.21 hipModuleOccupancyMaxPotentialBlockSize()	81
4.8.2.22 hipModuleOccupancyMaxPotentialBlockSizeWithFlags()	82

4.8.2.23	hipModuleUnload()	82
4.8.2.24	hipOccupancyMaxActiveBlocksPerMultiprocessor()	82
4.8.2.25	hipOccupancyMaxActiveBlocksPerMultiprocessorWithFlags()	83
4.8.2.26	hipOccupancyMaxPotentialBlockSize()	83
4.8.2.27	hipRuntimeGetVersion()	84
4.9	Context Management	85
4.9.1	Detailed Description	85
4.9.2	Function Documentation	85
4.9.2.1	hipCtxCreate()	86
4.9.2.2	hipCtxDestroy()	86
4.9.2.3	hipCtxDisablePeerAccess()	86
4.9.2.4	hipCtxEnablePeerAccess()	87
4.9.2.5	hipCtxGetApiVersion()	87
4.9.2.6	hipCtxGetCacheConfig()	88
4.9.2.7	hipCtxGetCurrent()	88
4.9.2.8	hipCtxGetDevice()	89
4.9.2.9	hipCtxGetFlags()	89
4.9.2.10	hipCtxGetSharedMemConfig()	89
4.9.2.11	hipCtxPopCurrent()	90
4.9.2.12	hipCtxPushCurrent()	90
4.9.2.13	hipCtxSetCacheConfig()	90
4.9.2.14	hipCtxSetCurrent()	91
4.9.2.15	hipCtxSetSharedMemConfig()	91
4.9.2.16	hipCtxSynchronize()	92
4.9.2.17	hipDevicePrimaryCtxGetState()	92
4.9.2.18	hipDevicePrimaryCtxRelease()	92
4.9.2.19	hipDevicePrimaryCtxReset()	93
4.9.2.20	hipDevicePrimaryCtxRetain()	93
4.9.2.21	hipDevicePrimaryCtxSetFlags()	94
4.10	Control	95
4.10.1	Detailed Description	95
4.10.2	Function Documentation	95
4.10.2.1	hipProfilerStart()	95
4.10.2.2	hipProfilerStop()	95
4.11	Launch API to support the triple-chevron syntax	96
4.11.1	Detailed Description	97
4.11.2	Function Documentation	97
4.11.2.1	__hipPopCallConfiguration()	98
4.11.2.2	__hipPushCallConfiguration()	98
4.11.2.3	hipConfigureCall()	98
4.11.2.4	hipLaunchByPtr()	99
4.11.2.5	hipLaunchKernel()	99

4.11.2.6 hipMemAdvise()	100
4.11.2.7 hipMemPrefetchAsync()	100
4.11.2.8 hipMemRangeGetAttribute()	100
4.11.2.9 hipMemRangeGetAttributes()	101
4.11.2.10 hipSetupArgument()	101
4.11.2.11 hipStreamAttachMemAsync()	102
4.12 Global enum and defines	103
4.12.1 Detailed Description	105
4.12.2 Macro Definition Documentation	105
4.12.2.1 hipDeviceScheduleSpin	105
4.12.2.2 hipDeviceScheduleYield	105
4.12.2.3 hipEventDefault	106
4.12.2.4 hipEventInterprocess	106
4.12.2.5 hipEventReleaseToSystem	106
4.12.2.6 hipHostMallocCoherent	106
4.12.2.7 hipHostMallocDefault	106
4.12.2.8 hipHostMallocMapped	106
4.12.2.9 hipHostMallocNonCoherent	106
4.12.2.10 hipHostRegisterDefault	106
4.12.2.11 hipHostRegisterMapped	106
4.12.2.12 hipMemAttachSingle	107
4.12.2.13 hipStreamDefault	107
4.12.3 Typedef Documentation	107
4.12.3.1 dim3	107
4.12.3.2 hipFuncAttribute	107
4.12.3.3 hipFuncCache_t	107
4.12.3.4 hipSharedMemConfig	107
4.12.4 Enumeration Type Documentation	107
4.12.4.1 hipDeviceAttribute_t	107
4.12.4.2 hipFuncAttribute	109
4.12.4.3 hipFuncCache_t	109
4.12.4.4 hipMemoryAdvise	110
4.12.4.5 hipMemRangeAttribute	110
4.12.4.6 hipSharedMemConfig	110
5 Class Documentation	111
5.1 __half2_raw Struct Reference	111
5.2 __half_raw Struct Reference	111
5.3 __hip_enable_if< __B, __T > Struct Template Reference	111
5.4 __hip_enable_if< true, __T > Struct Template Reference	111
5.5 char1 Union Reference	111
5.6 char16 Union Reference	111

5.7 char2 Union Reference	111
5.8 char3 Union Reference	112
5.9 char4 Union Reference	112
5.10 char8 Union Reference	112
5.11 dim3 Struct Reference	112
5.11.1 Detailed Description	112
5.12 double1 Union Reference	112
5.13 double16 Union Reference	112
5.14 double2 Union Reference	112
5.15 double3 Union Reference	113
5.16 double4 Union Reference	113
5.17 double8 Union Reference	113
5.18 ELFIO::dump Class Reference	113
5.19 ELFIO::dynamic_section_accessor Class Reference	113
5.20 ELFIO::Elf32_Dyn Struct Reference	114
5.21 ELFIO::Elf32_Ehdr Struct Reference	114
5.22 ELFIO::Elf32_Phdr Struct Reference	114
5.23 ELFIO::Elf32_Rel Struct Reference	114
5.24 ELFIO::Elf32_Rela Struct Reference	115
5.25 ELFIO::Elf32_Shdr Struct Reference	115
5.26 ELFIO::Elf32_Sym Struct Reference	115
5.27 ELFIO::Elf64_Dyn Struct Reference	115
5.28 ELFIO::Elf64_Ehdr Struct Reference	115
5.29 ELFIO::Elf64_Phdr Struct Reference	116
5.30 ELFIO::Elf64_Rel Struct Reference	116
5.31 ELFIO::Elf64_Rela Struct Reference	116
5.32 ELFIO::Elf64_Shdr Struct Reference	116
5.33 ELFIO::Elf64_Sym Struct Reference	117
5.34 ELFIO::elf_header Class Reference	117
5.35 ELFIO::elf_header_impl< T > Class Template Reference	117
5.36 ELFIO::elf_header_impl_types< T > Struct Template Reference	118
5.37 ELFIO::elf_header_impl_types< Elf32_Ehdr > Struct Reference	118
5.38 ELFIO::elf_header_impl_types< Elf64_Ehdr > Struct Reference	118
5.39 ELFIO::elfio Class Reference	118
5.40 ELFIO::endianess_convertor Class Reference	119
5.41 float1 Union Reference	119
5.42 float16 Union Reference	120
5.43 float2 Union Reference	120
5.44 float3 Union Reference	120
5.45 float4 Union Reference	120
5.46 float8 Union Reference	120
5.47 ELFIO::get_sym_and_type< T > Struct Template Reference	120

5.48 ELFIO::get_sym_and_type< Elf32_Rel > Struct Reference	120
5.49 ELFIO::get_sym_and_type< Elf32_Rela > Struct Reference	120
5.50 ELFIO::get_sym_and_type< Elf64_Rel > Struct Reference	120
5.51 ELFIO::get_sym_and_type< Elf64_Rela > Struct Reference	121
5.52 gl_dim3 Struct Reference	121
5.53 grid_launch_parm Struct Reference	121
5.53.1 Member Data Documentation	121
5.53.1.1 av	121
5.53.1.2 barrier_bit	121
5.53.1.3 cf	122
5.53.1.4 dynamic_group_mem_bytes	122
5.53.1.5 launch_fence	122
5.54 grid_launch_parm_cxx Class Reference	122
5.55 HIP_ARRAY3D_DESCRIPTOR Struct Reference	122
5.56 HIP_ARRAY_DESCRIPTOR Struct Reference	122
5.57 hip_bfloat16 Struct Reference	123
5.57.1 Detailed Description	123
5.58 hip_Memcpy2D Struct Reference	123
5.59 HIP_MEMCPY3D Struct Reference	123
5.60 HIP_RESOURCE_DESC_st Struct Reference	124
5.60.1 Member Data Documentation	124
5.60.1.1 devPtr	124
5.60.1.2 flags	124
5.60.1.3 format	124
5.60.1.4 hArray	125
5.60.1.5 height	125
5.60.1.6 hMipmappedArray	125
5.60.1.7 numChannels	125
5.60.1.8 pitchInBytes	125
5.60.1.9 resType	125
5.60.1.10 sizeInBytes	125
5.60.1.11 width	125
5.61 HIP_RESOURCE_VIEW_DESC_st Struct Reference	125
5.61.1 Detailed Description	125
5.61.2 Member Data Documentation	126
5.61.2.1 depth	126
5.61.2.2 firstLayer	126
5.61.2.3 firstMipmapLevel	126
5.61.2.4 format	126
5.61.2.5 height	126
5.61.2.6 lastLayer	126
5.61.2.7 lastMipmapLevel	126

5.61.2.8 width	126
5.62 HIP_TEXTURE_DESC_st Struct Reference	126
5.62.1 Detailed Description	127
5.62.2 Member Data Documentation	127
5.62.2.1 addressMode	127
5.62.2.2 borderColor	127
5.62.2.3 filterMode	127
5.62.2.4 flags	127
5.62.2.5 maxAnisotropy	127
5.62.2.6 maxMipmapLevelClamp	127
5.62.2.7 minMipmapLevelClamp	127
5.62.2.8 mipmapFilterMode	127
5.62.2.9 mipmapLevelBias	127
5.63 hipArray Struct Reference	127
5.64 hipChannelFormatDesc Struct Reference	128
5.65 hipDeviceArch_t Struct Reference	128
5.66 hipDeviceProp_t Struct Reference	129
5.66.1 Detailed Description	131
5.66.2 Member Data Documentation	131
5.66.2.1 clockInstructionRate	131
5.66.2.2 cooperativeMultiDeviceUnmatchedBlockDim	131
5.66.2.3 cooperativeMultiDeviceUnmatchedFunc	131
5.66.2.4 cooperativeMultiDeviceUnmatchedGridDim	131
5.66.2.5 cooperativeMultiDeviceUnmatchedSharedMem	131
5.66.2.6 major	131
5.66.2.7 minor	131
5.66.2.8 pageableMemoryAccess	131
5.67 hipExtent Struct Reference	132
5.68 hipFuncAttributes Struct Reference	132
5.69 hipIpcEventHandle_st Struct Reference	132
5.70 hipIpcMemHandle_st Struct Reference	132
5.71 hipLaunchParams_t Struct Reference	132
5.72 hipMemcpy3DParms Struct Reference	133
5.73 hipMipmappedArray Struct Reference	133
5.74 hipPitchedPtr Struct Reference	133
5.75 hipPointerAttribute_t Struct Reference	133
5.75.1 Detailed Description	133
5.76 hipPos Struct Reference	133
5.77 hipResourceDesc Struct Reference	134
5.77.1 Detailed Description	134
5.78 hipResourceViewDesc Struct Reference	134
5.78.1 Detailed Description	134

5.79 hipTextureDesc Struct Reference	134
5.79.1 Detailed Description	135
5.80 int1 Union Reference	135
5.81 int16 Union Reference	135
5.82 int2 Union Reference	135
5.83 int3 Union Reference	135
5.84 int4 Union Reference	135
5.85 int8 Union Reference	135
5.86 hip_impl::is_callable< Call > Struct Template Reference	135
5.87 hip_impl::is_callable_impl< typename, typename > Struct Template Reference	136
5.88 hip_impl::is_callable_impl< F(Ts...), void_t< decltype(simple_invoke(std::declval< F >()), std::declval< Ts >())> > Struct Template Reference	136
5.89 hip_impl::kernarg Class Reference	136
5.90 hip_impl::kernargs_size_align Class Reference	136
5.91 long1 Union Reference	137
5.92 long16 Union Reference	137
5.93 long2 Union Reference	137
5.94 long3 Union Reference	137
5.95 long4 Union Reference	137
5.96 long8 Union Reference	137
5.97 longlong1 Union Reference	137
5.98 longlong16 Union Reference	137
5.99 longlong2 Union Reference	137
5.100 longlong3 Union Reference	138
5.101 longlong4 Union Reference	138
5.102 longlong8 Union Reference	138
5.103 ELFIO::note_section_accessor Class Reference	138
5.104 hip_impl::program_state Class Reference	138
5.105 ELFIO::relocation_section_accessor Class Reference	138
5.106 ELFIO::section Class Reference	139
5.107 ELFIO::section_impl< T > Class Template Reference	139
5.108 ELFIO::elfio::Sections Class Reference	140
5.109 ELFIO::segment Class Reference	140
5.110 ELFIO::segment_impl< T > Class Template Reference	141
5.111 ELFIO::elfio::Segments Class Reference	142
5.112 short1 Union Reference	142
5.113 short16 Union Reference	142
5.114 short2 Union Reference	142
5.115 short3 Union Reference	142
5.116 short4 Union Reference	142
5.117 short8 Union Reference	142
5.118 ELFIO::string_section_accessor Class Reference	143

5.119 surfaceReference Struct Reference	143
5.119.1 Detailed Description	143
5.120 ELFIO::symbol_section_accessor Class Reference	143
5.121 TData Union Reference	143
5.122 textureReference Struct Reference	143
5.122.1 Detailed Description	144
5.123 uchar1 Union Reference	144
5.124 uchar16 Union Reference	144
5.125 uchar2 Union Reference	144
5.126 uchar2Holder Struct Reference	144
5.127 uchar3 Union Reference	144
5.128 uchar4 Union Reference	144
5.129 uchar8 Union Reference	145
5.130 ucharHolder Struct Reference	145
5.131 uint1 Union Reference	145
5.132 uint16 Union Reference	145
5.133 uint2 Union Reference	145
5.134 uint3 Union Reference	145
5.135 uint4 Union Reference	145
5.136 uint8 Union Reference	145
5.137 ulong1 Union Reference	146
5.138 ulong16 Union Reference	146
5.139 ulong2 Union Reference	146
5.140 ulong3 Union Reference	146
5.141 ulong4 Union Reference	146
5.142 ulong8 Union Reference	146
5.143 ulonglong1 Union Reference	146
5.144 ulonglong16 Union Reference	146
5.145 ulonglong2 Union Reference	146
5.146 ulonglong3 Union Reference	147
5.147 ulonglong4 Union Reference	147
5.148 ulonglong8 Union Reference	147
5.149 ushort1 Union Reference	147
5.150 ushort16 Union Reference	147
5.151 ushort2 Union Reference	147
5.152 ushort3 Union Reference	147
5.153 ushort4 Union Reference	147
5.154 ushort8 Union Reference	147

Chapter 1

Module Index

1.1 Modules

Here is a list of all modules:

HIP API	11
Device Management	14
Error Handling	23
Stream Management	25
Event Management	33
Memory Management	37
Device Memory Access	69
Initialization and Version	73
Context Management	85
Control	95
Launch API to support the triple-chevron syntax	96
Global enum and defines	103

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

__half2_raw	111
__half_raw	111
__hip_enable_if< __B, __T >	111
__hip_enable_if< true, __T >	111
char1	111
char16	111
char2	111
char3	112
char4	112
char8	112
dim3	112
double1	112
double16	112
double2	112
double3	113
double4	113
double8	113
ELFIO::dump	113
ELFIO::dynamic_section_accessor	113
ELFIO::Elf32_Dyn	114
ELFIO::Elf32_Ehdr	114
ELFIO::Elf32_Phdr	114
ELFIO::Elf32_Rel	114
ELFIO::Elf32_Rela	115
ELFIO::Elf32_Shdr	115
ELFIO::Elf32_Sym	115
ELFIO::Elf64_Dyn	115
ELFIO::Elf64_Ehdr	115
ELFIO::Elf64_Phdr	116
ELFIO::Elf64_Rel	116
ELFIO::Elf64_Rela	116
ELFIO::Elf64_Shdr	116
ELFIO::Elf64_Sym	117
ELFIO::elf_header	117
ELFIO::elf_header_impl< T >	117

ELFIO::elf_header_impl_types< T >	118
ELFIO::elf_header_impl_types< Elf32_Ehdr >	118
ELFIO::elf_header_impl_types< Elf64_Ehdr >	118
ELFIO::elfio	118
ELFIO::endianess_convertor	119
false_type	
hip_impl::is_callable_impl< typename, typename >	136
hip_impl::is_callable_impl< Call >	136
hip_impl::is_callable< Call >	135
float1	119
float16	120
float2	120
float3	120
float4	120
float8	120
ELFIO::get_sym_and_type< T >	120
ELFIO::get_sym_and_type< Elf32_Rel >	120
ELFIO::get_sym_and_type< Elf32_Rela >	120
ELFIO::get_sym_and_type< Elf64_Rel >	120
ELFIO::get_sym_and_type< Elf64_Rela >	121
gl_dim3	121
grid_launch_parm	121
grid_launch_parm_cxx	122
HIP_ARRAY3D_DESCRIPTOR	122
HIP_ARRAY_DESCRIPTOR	122
hip_bfloat16	123
hip_Memcpy2D	123
HIP_MEMCPY3D	123
HIP_RESOURCE_DESC_st	124
HIP_RESOURCE_VIEW_DESC_st	125
HIP_TEXTURE_DESC_st	126
hipArray	127
hipChannelFormatDesc	128
hipDeviceArch_t	128
hipDeviceProp_t	129
hipExtent	132
hipFuncAttributes	132
hipIpcEventHandle_st	132
hipIpcMemHandle_st	132
hipLaunchParams_t	132
hipMemcpy3DParms	133
hipMipmappedArray	133
hipPitchedPtr	133
hipPointerAttribute_t	133
hipPos	133
hipResourceDesc	134
hipResourceViewDesc	134
hipTextureDesc	134
int1	135
int16	135
int2	135
int3	135
int4	135
int8	135
hip_impl::kernarg	136
hip_impl::kernargs_size_align	136
long1	137
long16	137

long2	137
long3	137
long4	137
long8	137
longlong1	137
longlong16	137
longlong2	137
longlong3	138
longlong4	138
longlong8	138
ELFIO::note_section_accessor	138
hip_impl::program_state	138
ELFIO::relocation_section_accessor	138
ELFIO::section	139
ELFIO::section_impl< T >	139
ELFIO::elfio::Sections	140
ELFIO::segment	140
ELFIO::segment_impl< T >	141
ELFIO::elfio::Segments	142
short1	142
short16	142
short2	142
short3	142
short4	142
short8	142
ELFIO::string_section_accessor	143
surfaceReference	143
ELFIO::symbol_section_accessor	143
TData	143
textureReference	143
true_type	
hip_impl::is_callable_impl< F(Ts...), void_t< decltype(simple_invoke(std::declval< F >()), std::declval< Ts >())...>>	136
uchar1	144
uchar16	144
uchar2	144
uchar2Holder	144
uchar3	144
uchar4	144
uchar8	145
ucharHolder	145
uint1	145
uint16	145
uint2	145
uint3	145
uint4	145
uint8	145
ulong1	146
ulong16	146
ulong2	146
ulong3	146
ulong4	146
ulong8	146
ulonglong1	146
ulonglong16	146
ulonglong2	146
ulonglong3	147
ulonglong4	147

ulonglong8	147
ushort1	147
ushort16	147
ushort2	147
ushort3	147
ushort4	147
ushort8	147

Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

__half2_raw	111
__half_raw	111
__hip_enable_if< __B, __T >	111
__hip_enable_if< true, __T >	111
char1	111
char16	111
char2	111
char3	112
char4	112
char8	112
dim3	112
double1	112
double16	112
double2	112
double3	113
double4	113
double8	113
ELFIO::dump	113
ELFIO::dynamic_section_accessor	113
ELFIO::Elf32_Dyn	114
ELFIO::Elf32_Ehdr	114
ELFIO::Elf32_Phdr	114
ELFIO::Elf32_Rel	114
ELFIO::Elf32_Rela	115
ELFIO::Elf32_Shdr	115
ELFIO::Elf32_Sym	115
ELFIO::Elf64_Dyn	115
ELFIO::Elf64_Ehdr	115
ELFIO::Elf64_Phdr	116
ELFIO::Elf64_Rel	116
ELFIO::Elf64_Rela	116
ELFIO::Elf64_Shdr	116
ELFIO::Elf64_Sym	117
ELFIO::elf_header	117
ELFIO::elf_header_impl< T >	117

ELFIO::elf_header_impl_types< T >	118
ELFIO::elf_header_impl_types< Elf32_Ehdr >	118
ELFIO::elf_header_impl_types< Elf64_Ehdr >	118
ELFIO::elfio	118
ELFIO::endianess_convertor	119
float1	119
float16	120
float2	120
float3	120
float4	120
float8	120
ELFIO::get_sym_and_type< T >	120
ELFIO::get_sym_and_type< Elf32_Rel >	120
ELFIO::get_sym_and_type< Elf32_Rela >	120
ELFIO::get_sym_and_type< Elf64_Rel >	120
ELFIO::get_sym_and_type< Elf64_Rela >	121
gl_dim3	121
grid_launch_parm	121
grid_launch_parm_cxx	122
HIP_ARRAY3D_DESCRIPTOR	122
HIP_ARRAY_DESCRIPTOR	122
hip_bfloat16	123
Struct to represent a 16 bit brain floating point number	123
hip_Memcpy2D	123
HIP_MEMCPY3D	123
HIP_RESOURCE_DESC_st	124
HIP_RESOURCE_VIEW_DESC_st	125
HIP_TEXTURE_DESC_st	126
hipArray	127
hipChannelFormatDesc	128
hipDeviceArch_t	128
hipDeviceProp_t	129
hipExtent	132
hipFuncAttributes	132
hipIpcEventHandle_st	132
hipIpcMemHandle_st	132
hipLaunchParams_t	132
hipMemcpy3DParms	133
hipMipmappedArray	133
hipPitchedPtr	133
hipPointerAttribute_t	133
hipPos	133
hipResourceDesc	134
hipResourceViewDesc	134
hipTextureDesc	134
int1	135
int16	135
int2	135
int3	135
int4	135
int8	135
hip_impl::is_callable< Call >	135
hip_impl::is_callable_impl< typename, typename >	136
hip_impl::is_callable_impl< F(Ts...), void_t< decltype(simple_invoke(std::declval< F >(), std::declval< Ts >()...))> >	136
hip_impl::kernarg	136
hip_impl::kernargs_size_align	136
long1	137

long16	137
long2	137
long3	137
long4	137
long8	137
longlong1	137
longlong16	137
longlong2	137
longlong3	138
longlong4	138
longlong8	138
ELFIO::note_section_accessor	138
hip_impl::program_state	138
ELFIO::relocation_section_accessor	138
ELFIO::section	139
ELFIO::section_impl< T >	139
ELFIO::elfio::Sections	140
ELFIO::segment	140
ELFIO::segment_impl< T >	141
ELFIO::elfio::Segments	142
short1	142
short16	142
short2	142
short3	142
short4	142
short8	142
ELFIO::string_section_accessor	143
surfaceReference	143
ELFIO::symbol_section_accessor	143
TData	143
textureReference	143
uchar1	144
uchar16	144
uchar2	144
uchar2Holder	144
uchar3	144
uchar4	144
uchar8	145
ucharHolder	145
uint1	145
uint16	145
uint2	145
uint3	145
uint4	145
uint8	145
ulong1	146
ulong16	146
ulong2	146
ulong3	146
ulong4	146
ulong8	146
ulonglong1	146
ulonglong16	146
ulonglong2	146
ulonglong3	147
ulonglong4	147
ulonglong8	147
ushort1	147

ushort16	147
ushort2	147
ushort3	147
ushort4	147
ushort8	147

Chapter 4

Module Documentation

4.1 HIP API

Modules

- [Device Management](#)
- [Error Handling](#)
- [Stream Management](#)
- [Event Management](#)
- [Memory Management](#)
- [Device Memory Access](#)
- [Initialization and Version](#)
- [Context Management](#)
- [Control](#)
- [Launch API to support the triple-chevron syntax](#)

Functions

- `hipError_t hipIpcGetMemHandle (hipIpcMemHandle_t *handle, void *devPtr)`
Gets an interprocess memory handle for an existing device memory allocation.
- `hipError_t hipIpcOpenMemHandle (void **devPtr, hipIpcMemHandle_t handle, unsigned int flags)`
Opens an interprocess memory handle exported from another process and returns a device pointer usable in the local process.
- `hipError_t hipIpcCloseMemHandle (void *devPtr)`
Close memory mapped with [hipIpcOpenMemHandle](#).
- `hipError_t hipIpcGetEventHandle (hipIpcEventHandle_t *handle, hipEvent_t event)`
- `hipError_t hipIpcOpenEventHandle (hipEvent_t *event, hipIpcEventHandle_t handle)`
- `hipError_t hipRegisterApiCallback (uint32_t id, void *fun, void *arg)`
- `hipError_t hipRemoveApiCallback (uint32_t id)`
- `hipError_t hipRegisterActivityCallback (uint32_t id, void *fun, void *arg)`
- `hipError_t hipRemoveActivityCallback (uint32_t id)`
- `const char * hipApiName (uint32_t id)`
- `const char * hipKernelNameRef (const hipFunction_t f)`
- `const char * hipKernelNameRefByPtr (const void *hostFunction, hipStream_t stream)`
- `int hipGetStreamDeviceld (hipStream_t stream)`

4.1.1 Detailed Description

Defines the HIP API. See the individual sections for more information.

4.1.2 Function Documentation

4.1.2.1 `hipIpcCloseMemHandle()`

```
hipError_t hipIpcCloseMemHandle (
    void * devPtr )
```

Close memory mapped with `hipIpcOpenMemHandle`.

Unmaps memory returned by `hipIpcOpenMemHandle`. 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.

Parameters

<i>devPtr</i>	- Device pointer returned by <code>hipIpcOpenMemHandle</code>
---------------	---

Returns

`hipSuccess`, `hipErrorMapFailed`, `hipErrorInvalidHandle`,

4.1.2.2 `hipIpcGetMemHandle()`

```
hipError_t hipIpcGetMemHandle (
    hipIpcMemHandle_t * handle,
    void * devPtr )
```

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

Takes a pointer to the base of an existing device memory allocation created with `hipMalloc` 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 `hipFree` and a subsequent call to `hipMalloc` returns memory with the same device address, `hipIpcGetMemHandle` will return a unique handle for the new memory.

Parameters

<i>handle</i>	- Pointer to user allocated <code>hipIpcMemHandle</code> to return the handle in.
<i>devPtr</i>	- Base pointer to previously allocated device memory

Returns

hipSuccess, hipErrorInvalidHandle, hipErrorOutOfMemory, hipErrorMapFailed,

4.1.2.3 hipIpcOpenMemHandle()

```
hipError_t hipIpcOpenMemHandle (
    void ** devPtr,
    hipIpcMemHandle_t handle,
    unsigned int flags )
```

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

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

Contexts that may open `hipIpcMemHandles` are restricted in the following way. `hipIpcMemHandles` from each device in a given process may only be opened by one context per device per other process.

Memory returned from `hipIpcOpenMemHandle` must be freed with `hipIpcCloseMemHandle`.

Calling `hipFree` on an exported memory region before calling `hipIpcCloseMemHandle` in the importing context will result in undefined behavior.

Parameters

<i>devPtr</i>	- Returned device pointer
<i>handle</i>	- <code>hipIpcMemHandle</code> to open
<i>flags</i>	- Flags for this operation. Must be specified as <code>hipIpcMemLazyEnablePeerAccess</code>

Returns

hipSuccess, hipErrorMapFailed, hipErrorInvalidHandle, hipErrorTooManyPeers

Note

No guarantees are made about the address returned in `*devPtr`. In particular, multiple processes may not receive the same address for the same `handle`.

4.1.2.4 hipRegisterApiCallback()

```
hipError_t hipRegisterApiCallback (
    uint32_t id,
    void * fun,
    void * arg )
```

Callback/Activity API

4.2 Device Management

Functions

- hipError_t [hipDeviceSynchronize](#) (void)
Waits on all active streams on current device.
- hipError_t [hipDeviceReset](#) (void)
The state of current device is discarded and updated to a fresh state.
- hipError_t [hipSetDevice](#) (int deviceId)
Set default device to be used for subsequent hip API calls from this thread.
- hipError_t [hipGetDevice](#) (int *deviceId)
Return the default device id for the calling host thread.
- hipError_t [hipGetDeviceCount](#) (int *count)
Return number of compute-capable devices.
- hipError_t [hipDeviceGetAttribute](#) (int *pi, [hipDeviceAttribute_t](#) attr, int deviceId)
Query for a specific device attribute.
- hipError_t [hipGetDeviceProperties](#) ([hipDeviceProp_t](#) *prop, int deviceId)
Returns device properties.
- hipError_t [hipDeviceSetCacheConfig](#) ([hipFuncCache_t](#) cacheConfig)
Set L1/Shared cache partition.
- hipError_t [hipDeviceGetCacheConfig](#) ([hipFuncCache_t](#) *cacheConfig)
Set Cache configuration for a specific function.
- hipError_t [hipDeviceGetLimit](#) (size_t *pValue, enum [hipLimit_t](#) limit)
Get Resource limits of current device.
- hipError_t [hipFuncSetAttribute](#) (const void *func, [hipFuncAttribute](#) attr, int value)
Set attribute for a specific function.
- hipError_t [hipFuncSetCacheConfig](#) (const void *func, [hipFuncCache_t](#) config)
Set Cache configuration for a specific function.
- hipError_t [hipFuncSetSharedMemConfig](#) (const void *func, [hipSharedMemConfig](#) config)
Set shared memory configuration for a specific function.
- hipError_t [hipDeviceGetSharedMemConfig](#) ([hipSharedMemConfig](#) *pConfig)
Returns bank width of shared memory for current device.
- hipError_t [hipGetDeviceFlags](#) (unsigned int *flags)
Gets the flags set for current device.
- hipError_t [hipDeviceSetSharedMemConfig](#) ([hipSharedMemConfig](#) config)
The bank width of shared memory on current device is set.
- hipError_t [hipSetDeviceFlags](#) (unsigned flags)
The current device behavior is changed according the flags passed.
- hipError_t [hipChooseDevice](#) (int *device, const [hipDeviceProp_t](#) *prop)
Device which matches [hipDeviceProp_t](#) is returned.
- hipError_t [hipExtGetLinkTypeAndHopCount](#) (int device1, int device2, uint32_t *linktype, uint32_t *hopcount)
Returns the link type and hop count between two devices.

4.2.1 Detailed Description

4.2.2 Function Documentation

4.2.2.1 hipChooseDevice()

```
hipError_t hipChooseDevice (
    int * device,
    const hipDeviceProp\_t * prop )
```

Device which matches [hipDeviceProp_t](#) is returned.

Parameters

out	<i>device</i>	ID
in	<i>device</i>	properties pointer

Returns

#hipSuccess, #hipErrorInvalidValue

4.2.2.2 hipDeviceGetAttribute()

```
hipError_t hipDeviceGetAttribute (
    int * pi,
    hipDeviceAttribute_t attr,
    int deviceId )
```

Query for a specific device attribute.

Parameters

out	<i>pi</i>	pointer to value to return
in	<i>attr</i>	attribute to query
in	<i>deviceId</i>	which device to query for information

Returns

#hipSuccess, #hipErrorInvalidDevice, #hipErrorInvalidValue

4.2.2.3 hipDeviceGetCacheConfig()

```
hipError_t hipDeviceGetCacheConfig (
    hipFuncCache_t * cacheConfig )
```

Set Cache configuration for a specific function.

Parameters

in	<i>cacheConfig</i>	
----	--------------------	--

Returns

#hipSuccess, #hipErrorNotInitialized Note: AMD devices and some Nvidia GPUS do not support reconfigurable cache. This hint is ignored on those architectures.

4.2.2.4 hipDeviceGetLimit()

```
hipError_t hipDeviceGetLimit (
    size_t * pValue,
    enum hipLimit_t limit )
```

Get Resource limits of current device.

Parameters

out	<i>pValue</i>	
in	<i>limit</i>	

Returns

#hipSuccess, #hipErrorUnsupportedLimit, #hipErrorInvalidValue Note: Currently, only hipLimitMallocHeapSize is available

4.2.2.5 hipDeviceGetSharedMemConfig()

```
hipError_t hipDeviceGetSharedMemConfig (
    hipSharedMemConfig * pConfig )
```

Returns bank width of shared memory for current device.

Parameters

out	<i>pConfig</i>	
-----	----------------	--

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorNotInitialized

Note: AMD devices and some Nvidia GPUS do not support shared cache banking, and the hint is ignored on those architectures.

4.2.2.6 hipDeviceReset()

```
hipError_t hipDeviceReset (
    void )
```

The state of current device is discarded and updated to a fresh state.

Calling this function deletes all streams created, memory allocated, kernels running, events created. Make sure that no other thread is using the device or streams, memory, kernels, events associated with the current device.

Returns

#hipSuccess

See also

[hipDeviceSynchronize](#)

4.2.2.7 hipDeviceSetCacheConfig()

```
hipError_t hipDeviceSetCacheConfig (
    hipFuncCache_t cacheConfig )
```

Set L1/Shared cache partition.

Parameters

in	<i>cacheConfig</i>	
----	--------------------	--

Returns

#hipSuccess, #hipErrorNotInitialized Note: AMD devices and some Nvidia GPUS do not support reconfigurable cache. This hint is ignored on those architectures.

4.2.2.8 hipDeviceSetSharedMemConfig()

```
hipError_t hipDeviceSetSharedMemConfig (
```

```
hipSharedMemConfig config )
```

The bank width of shared memory on current device is set.

Parameters

in	<i>config</i>	
----	---------------	--

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorNotInitialized

Note: AMD devices and some Nvidia GPUS do not support shared cache banking, and the hint is ignored on those architectures.

4.2.2.9 hipDeviceSynchronize()

```
hipError_t hipDeviceSynchronize (
    void )
```

Waits on all active streams on current device.

When this command is invoked, the host thread gets blocked until all the commands associated with streams associated with the device. HIP does not support multiple blocking modes (yet!).

Returns

#hipSuccess

See also

[hipSetDevice](#), [hipDeviceReset](#)

4.2.2.10 hipExtGetLinkTypeAndHopCount()

```
hipError_t hipExtGetLinkTypeAndHopCount (
    int device1,
    int device2,
    uint32_t * linktype,
    uint32_t * hopcount )
```

Returns the link type and hop count between two devices.

Parameters

in	<i>device1</i>	Ordinal for device1
in	<i>device2</i>	Ordinal for device2
out	<i>linktype</i>	Returns the link type (See <code>hsa_amd_link_info_type_t</code>) between the two devices
out	<i>hopcount</i>	Returns the hop count between the two devices

Queries and returns the HSA link type and the hop count between the two specified devices.

Returns

#hipSuccess, #hipInvalidDevice, #hipErrorRuntimeOther

4.2.2.11 hipFuncSetAttribute()

```
hipError_t hipFuncSetAttribute (
    const void * func,
```

```
hipFuncAttribute attr,
int value )
```

Set attribute for a specific function.

Parameters

in	<i>func</i> ;	
in	<i>attr</i> ;	
in	<i>value</i> ;	

Returns

#hipSuccess, #hipErrorInvalidDeviceFunction, #hipErrorInvalidValue

Note: AMD devices and some Nvidia GPUS do not support shared cache banking, and the hint is ignored on those architectures.

4.2.2.12 hipFuncSetCacheConfig()

```
hipError_t hipFuncSetCacheConfig (
    const void * func,
    hipFuncCache_t config )
```

Set Cache configuration for a specific function.

Parameters

in	<i>config</i> ;	
----	-----------------	--

Returns

#hipSuccess, #hipErrorNotInitialized Note: AMD devices and some Nvidia GPUS do not support reconfigurable cache. This hint is ignored on those architectures.

4.2.2.13 hipFuncSetSharedMemConfig()

```
hipError_t hipFuncSetSharedMemConfig (
    const void * func,
    hipSharedMemConfig config )
```

Set shared memory configuration for a specific function.

Parameters

in	<i>func</i>	
in	<i>config</i>	

Returns

#hipSuccess, #hipErrorInvalidDeviceFunction, #hipErrorInvalidValue

Note: AMD devices and some Nvidia GPUS do not support shared cache banking, and the hint is ignored on those architectures.

4.2.2.14 hipGetDevice()

```
hipError_t hipGetDevice (
    int * deviceId )
```


Return the default device id for the calling host thread.

Parameters

out	<i>device</i>	*device is written with the default device
-----	---------------	--

HIP maintains an default device for each thread using thread-local-storage. This device is used implicitly for HIP runtime APIs called by this thread. `hipGetDevice` returns in **device* the default device for the calling host thread.

Returns

`#hipSuccess`, `#hipErrorInvalidDevice`, `#hipErrorInvalidValue`

See also

[hipSetDevice](#), `hipGetDevicesizeBytes`

4.2.2.15 hipGetDeviceCount()

```
hipError_t hipGetDeviceCount (
    int * count )
```

Return number of compute-capable devices.

Parameters

[output]	count Returns number of compute-capable devices.
----------	--

Returns

`#hipSuccess`, `#hipErrorNoDevice`

Returns in **count* the number of devices that have ability to run compute commands. If there are no such devices, then [hipGetDeviceCount](#) will return `#hipErrorNoDevice`. If 1 or more devices can be found, then `hipGetDeviceCount` returns `#hipSuccess`.

4.2.2.16 hipGetDeviceFlags()

```
hipError_t hipGetDeviceFlags (
    unsigned int * flags )
```

Gets the flags set for current device.

Parameters

out	<i>flags</i>	
-----	--------------	--

Returns

`#hipSuccess`, `#hipErrorInvalidDevice`, `#hipErrorInvalidValue`

4.2.2.17 hipGetDeviceProperties()

```
hipError_t hipGetDeviceProperties (
    hipDeviceProp_t * prop,
    int deviceId )
```

Returns device properties.

Parameters

out	<i>prop</i>	written with device properties
in	<i>deviceId</i>	which device to query for information

Returns

#hipSuccess, #hipErrorInvalidDevice

Populates hipGetDeviceProperties with information for the specified device.

4.2.2.18 hipSetDevice()

```
hipError_t hipSetDevice (
    int deviceId )
```

Set default device to be used for subsequent hip API calls from this thread.

Parameters

in	<i>deviceId</i>	Valid device in range 0... hipGetDeviceCount() .
----	-----------------	--

Sets *device* as the default device for the calling host thread. Valid device id's are 0... ([hipGetDeviceCount\(\)](#)-1). Many HIP APIs implicitly use the "default device" :

- Any device memory subsequently allocated from this host thread (using [hipMalloc](#)) will be allocated on device.
- Any streams or events created from this host thread will be associated with device.
- Any kernels launched from this host thread (using [hipLaunchKernel](#)) will be executed on device (unless a specific stream is specified, in which case the device associated with that stream will be used).

This function may be called from any host thread. Multiple host threads may use the same device. This function does no synchronization with the previous or new device, and has very little runtime overhead. Applications can use [hipSetDevice](#) to quickly switch the default device before making a HIP runtime call which uses the default device. The default device is stored in thread-local-storage for each thread. Thread-pool implementations may inherit the default device of the previous thread. A good practice is to always call [hipSetDevice](#) at the start of HIP coding sequecy to establish a known standard device.

Returns

#hipSuccess, #hipErrorInvalidDevice, #hipErrorDeviceAlreadyInUse

See also

[hipGetDevice](#), [hipGetDeviceCount](#)

4.2.2.19 hipSetDeviceFlags()

```
hipError_t hipSetDeviceFlags (
    unsigned flags )
```

The current device behavior is changed according the flags passed.

Parameters

<code>in</code>	<code>flags</code>	<p>The schedule flags impact how HIP waits for the completion of a command running on a device.</p> <p><code>hipDeviceScheduleSpin</code> : HIP runtime will actively spin in the thread which submitted the work until the command completes. This offers the lowest latency, but will consume a CPU core and may increase power.</p> <p><code>hipDeviceScheduleYield</code> : The HIP runtime will yield the CPU to system so that other tasks can use it. This may increase latency to detect the completion but will consume less power and is friendlier to other tasks in the system.</p> <p><code>hipDeviceScheduleBlockingSync</code> : On ROCm platform, this is a synonym for <code>hipDeviceScheduleYield</code>.</p> <p><code>hipDeviceScheduleAuto</code> : Use a heuristic to select between Spin and Yield modes. If the number of HIP contexts is greater than the number of logical processors in the system, use Spin scheduling. Else use Yield scheduling.</p>
-----------------	--------------------	--

`hipDeviceMapHost` : Allow mapping host memory. On ROCM, this is always allowed and the flag is ignored.

`hipDeviceLmemResizeToMax` :

Warning

ROCM silently ignores this flag.

Returns

`#hipSuccess`, `#hipErrorInvalidDevice`, `#hipErrorSetOnActiveProcess`

4.3 Error Handling

Functions

- `hipError_t hipGetLastError` (void)
Return last error returned by any HIP runtime API call and resets the stored error code to #hipSuccess.
- `hipError_t hipPeekAtLastError` (void)
Return last error returned by any HIP runtime API call.
- `const char * hipGetErrorName` (hipError_t hip_error)
Return name of the specified error code in text form.
- `const char * hipGetErrorString` (hipError_t hipError)
Return handy text string message to explain the error which occurred.

4.3.1 Detailed Description

4.3.2 Function Documentation

4.3.2.1 hipGetErrorName()

```
const char* hipGetErrorName (
    hipError_t hip_error )
```

Return name of the specified error code in text form.

Parameters

<code>hip_error</code>	Error code to convert to name.
------------------------	--------------------------------

Returns

const char pointer to the NULL-terminated error name

See also

[hipGetErrorString](#), [hipGetLastError](#), [hipPeakAtLastError](#), [hipError_t](#)

4.3.2.2 hipGetErrorString()

```
const char* hipGetErrorString (
    hipError_t hipError )
```

Return handy text string message to explain the error which occurred.

Parameters

<code>hipError</code>	Error code to convert to string.
-----------------------	----------------------------------

Returns

const char pointer to the NULL-terminated error string

Warning

: on HCC, this function returns the name of the error (same as [hipGetErrorName](#))

See also

[hipGetErrorName](#), [hipGetLastError](#), [hipPeakAtLastError](#), [hipError_t](#)

4.3.2.3 hipGetLastError()

```
hipError_t hipGetLastError (
    void )
```

Return last error returned by any HIP runtime API call and resets the stored error code to #hipSuccess.

Returns

return code from last HIP called from the active host thread

Returns the last error that has been returned by any of the runtime calls in the same host thread, and then resets the saved error to #hipSuccess.

See also

[hipGetErrorString](#), [hipGetLastError](#), [hipPeakAtLastError](#), [hipError_t](#)

4.3.2.4 hipPeekAtLastError()

```
hipError_t hipPeekAtLastError (
    void )
```

Return last error returned by any HIP runtime API call.

Returns

#hipSuccess

Returns the last error that has been returned by any of the runtime calls in the same host thread. Unlike [hipGetLastError](#), this function does not reset the saved error code.

See also

[hipGetErrorString](#), [hipGetLastError](#), [hipPeakAtLastError](#), [hipError_t](#)

4.4 Stream Management

Typedefs

- typedef void(* [hipStreamCallback_t](#)) (hipStream_t stream, hipError_t status, void *userData)

Functions

- hipError_t [hipStreamCreate](#) (hipStream_t *stream)
Create an asynchronous stream.
- hipError_t [hipStreamCreateWithFlags](#) (hipStream_t *stream, unsigned int flags)
Create an asynchronous stream.
- hipError_t [hipStreamCreateWithPriority](#) (hipStream_t *stream, unsigned int flags, int priority)
Create an asynchronous stream with the specified priority.
- hipError_t [hipDeviceGetStreamPriorityRange](#) (int *leastPriority, int *greatestPriority)
Returns numerical values that correspond to the least and greatest stream priority.
- hipError_t [hipStreamDestroy](#) (hipStream_t stream)
Destroys the specified stream.
- hipError_t [hipStreamQuery](#) (hipStream_t stream)
Return #hipSuccess if all of the operations in the specified stream have completed, or #hipErrorNotReady if not.
- hipError_t [hipStreamSynchronize](#) (hipStream_t stream)
Wait for all commands in stream to complete.
- hipError_t [hipStreamWaitEvent](#) (hipStream_t stream, hipEvent_t event, unsigned int flags)
Make the specified compute stream wait for an event.
- hipError_t [hipStreamGetFlags](#) (hipStream_t stream, unsigned int *flags)
Return flags associated with this stream.
- hipError_t [hipStreamGetPriority](#) (hipStream_t stream, int *priority)
Query the priority of a stream.
- hipError_t [hipExtStreamCreateWithCUMask](#) (hipStream_t *stream, uint32_t cuMaskSize, const uint32_t *cuMask)
Create an asynchronous stream with the specified CU mask.
- hipError_t [hipStreamAddCallback](#) (hipStream_t stream, [hipStreamCallback_t](#) callback, void *userData, unsigned int flags)
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.

4.4.1 Detailed Description

The following Stream APIs are not (yet) supported in HIP:

- cudaStreamAttachMemAsync

4.4.2 Typedef Documentation

4.4.2.1 hipStreamCallback_t

```
typedef void(* hipStreamCallback_t) (hipStream_t stream, hipError_t status, void *userData)
Stream CallBack struct
```

4.4.3 Function Documentation

4.4.3.1 hipDeviceGetStreamPriorityRange()

```
hipError_t hipDeviceGetStreamPriorityRange (
    int * leastPriority,
    int * greatestPriority )
```

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

Parameters

in, out	<i>leastPriority</i>	pointer in which value corresponding to least priority is returned.
in, out	<i>greatestPriority</i>	pointer in which value corresponding to greatest priority is returned.

Returns in **leastPriority* and **greatestPriority* the numerical values that correspond to the least and greatest stream priority 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 to within the valid range.

4.4.3.2 hipExtStreamCreateWithCUMask()

```
hipError_t hipExtStreamCreateWithCUMask (
    hipStream_t * stream,
    uint32_t cuMaskSize,
    const uint32_t * cuMask )
```

Create an asynchronous stream with the specified CU mask.

Parameters

in, out	<i>stream</i>	Pointer to new stream
in	<i>cuMaskSize</i>	Size of CU mask bit array passed in.
in	<i>cuMask</i>	Bit-vector representing the CU mask. Each active bit represents using one CU. The first 32 bits represent the first 32 CUs, and so on. If its size is greater than physical CU number (i.e., <code>multiProcessorCount</code> member of hipDeviceProp_t), the extra elements are ignored. It is user's responsibility to make sure the input is meaningful.

Returns

`#hipSuccess`, `#hipErrorInvalidHandle`, `#hipErrorInvalidValue`

Create a new asynchronous stream with the specified CU mask. *stream* returns an opaque handle that can be used to reference the newly created stream in subsequent `hipStream*` commands. The stream is allocated on the heap and will remain allocated even if the handle goes out-of-scope. To release the memory used by the stream, application must call `hipStreamDestroy`.

See also

[hipStreamCreate](#), [hipStreamSynchronize](#), [hipStreamWaitEvent](#), [hipStreamDestroy](#)

4.4.3.3 hipStreamAddCallback()

```
hipError_t hipStreamAddCallback (
    hipStream_t stream,
    hipStreamCallback_t callback,
    void * userData,
    unsigned int flags )
```


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.

Parameters

in	<i>stream</i>	- Stream to add callback to
in	<i>callback</i>	- The function to call once preceding stream operations are complete
in	<i>userData</i>	- User specified data to be passed to the callback function
in	<i>flags</i>	- Reserved for future use, must be 0

Returns

#hipSuccess, #hipErrorInvalidHandle, #hipErrorNotSupported

See also

[hipStreamCreate](#), [hipStreamCreateWithFlags](#), [hipStreamQuery](#), [hipStreamSynchronize](#), [hipStreamWaitEvent](#), [hipStreamDestroy](#), [hipStreamCreateWithPriority](#)

4.4.3.4 hipStreamCreate()

```
hipError_t hipStreamCreate (
    hipStream_t * stream )
```

Create an asynchronous stream.

Parameters

in, out	<i>stream</i>	Valid pointer to hipStream_t. This function writes the memory with the newly created stream.
---------	---------------	--

Returns

#hipSuccess, #hipErrorInvalidValue

Create a new asynchronous stream. *stream* returns an opaque handle that can be used to reference the newly created stream in subsequent hipStream* commands. The stream is allocated on the heap and will remain allocated even if the handle goes out-of-scope. To release the memory used by the stream, applicaiton must call hipStream↵Destroy.

Returns

#hipSuccess, #hipErrorInvalidValue

See also

[hipStreamCreateWithFlags](#), [hipStreamCreateWithPriority](#), [hipStreamSynchronize](#), [hipStreamWaitEvent](#), [hipStreamDestroy](#)

4.4.3.5 hipStreamCreateWithFlags()

```
hipError_t hipStreamCreateWithFlags (
    hipStream_t * stream,
    unsigned int flags )
```

Create an asynchronous stream.

Parameters

in, out	<i>stream</i>	Pointer to new stream
in	<i>flags</i>	to control stream creation.

Returns

#hipSuccess, #hipErrorInvalidValue

Create a new asynchronous stream. `stream` returns an opaque handle that can be used to reference the newly created stream in subsequent `hipStream*` commands. The stream is allocated on the heap and will remain allocated even if the handle goes out-of-scope. To release the memory used by the stream, applicaiton must call `hipStream↔Destroy`. `Flags` controls behavior of the stream. See [hipStreamDefault](#), [hipStreamNonBlocking](#).

See also

[hipStreamCreate](#), [hipStreamCreateWithPriority](#), [hipStreamSynchronize](#), [hipStreamWaitEvent](#), [hipStreamDestroy](#)

4.4.3.6 hipStreamCreateWithPriority()

```
hipError_t hipStreamCreateWithPriority (
    hipStream_t * stream,
    unsigned int flags,
    int priority )
```

Create an asynchronous stream with the specified priority.

Parameters

in, out	<i>stream</i>	Pointer to new stream
in	<i>flags</i>	to control stream creation.
in	<i>priority</i>	of the stream. Lower numbers represent higher priorities.

Returns

#hipSuccess, #hipErrorInvalidValue

Create a new asynchronous stream with the specified priority. `stream` returns an opaque handle that can be used to reference the newly created stream in subsequent `hipStream*` commands. The stream is allocated on the heap and will remain allocated even if the handle goes out-of-scope. To release the memory used by the stream, applicaiton must call `hipStreamDestroy`. `Flags` controls behavior of the stream. See [hipStreamDefault](#), [hipStreamNonBlocking](#).

See also

[hipStreamCreate](#), [hipStreamSynchronize](#), [hipStreamWaitEvent](#), [hipStreamDestroy](#)

4.4.3.7 hipStreamDestroy()

```
hipError_t hipStreamDestroy (
    hipStream_t stream )
```

Destroys the specified stream.

Parameters

in, out	<i>stream</i>	Valid pointer to <code>hipStream_t</code> . This function writes the memory with the newly created stream.
---------	---------------	--

Returns

#hipSuccess #hipErrorInvalidHandle

Destroys the specified stream.

If commands are still executing on the specified stream, some may complete execution before the queue is deleted.

The queue may be destroyed while some commands are still inflight, or may wait for all commands queued to the stream before destroying it.

See also

[hipStreamCreate](#), [hipStreamCreateWithFlags](#), [hipStreamCreateWithPriority](#), [hipStreamQuery](#), [hipStreamWaitEvent](#), [hipStreamSynchronize](#)

4.4.3.8 hipStreamGetFlags()

```
hipError_t hipStreamGetFlags (
    hipStream_t stream,
    unsigned int * flags )
```

Return flags associated with this stream.

Parameters

in	<i>stream</i>	stream to be queried
in, out	<i>flags</i>	Pointer to an unsigned integer in which the stream's flags are returned

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidHandle

#hipSuccess #hipErrorInvalidValue #hipErrorInvalidHandle

Return flags associated with this stream in *flags.

See also

[hipStreamCreateWithFlags](#)

4.4.3.9 hipStreamGetPriority()

```
hipError_t hipStreamGetPriority (
    hipStream_t stream,
    int * priority )
```

Query the priority of a stream.

Parameters

in	<i>stream</i>	stream to be queried
in, out	<i>priority</i>	Pointer to an unsigned integer in which the stream's priority is returned

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidHandle

#hipSuccess #hipErrorInvalidValue #hipErrorInvalidHandle

Query the priority of a stream. The priority is returned in in priority.

See also

[hipStreamCreateWithFlags](#)

4.4.3.10 hipStreamQuery()

```
hipError_t hipStreamQuery (
    hipStream_t stream )
```

Return #hipSuccess if all of the operations in the specified `stream` have completed, or #hipErrorNotReady if not.

Parameters

in	<i>stream</i>	stream to query
----	---------------	-----------------

Returns

#hipSuccess, #hipErrorNotReady, #hipErrorInvalidHandle

This is thread-safe and returns a snapshot of the current state of the queue. However, if other host threads are sending work to the stream, the status may change immediately after the function is called. It is typically used for debug.

See also

[hipStreamCreate](#), [hipStreamCreateWithFlags](#), [hipStreamCreateWithPriority](#), [hipStreamWaitEvent](#), [hipStreamSynchronize](#), [hipStreamDestroy](#)

4.4.3.11 hipStreamSynchronize()

```
hipError_t hipStreamSynchronize (
    hipStream_t stream )
```

Wait for all commands in stream to complete.

Parameters

in	<i>stream</i>	stream identifier.
----	---------------	--------------------

Returns

#hipSuccess, #hipErrorInvalidHandle

This command is host-synchronous : the host will block until the specified stream is empty.

This command follows standard null-stream semantics. Specifically, specifying the null stream will cause the command to wait for other streams on the same device to complete all pending operations.

This command honors the `hipDeviceLaunchBlocking` flag, which controls whether the wait is active or blocking.

See also

[hipStreamCreate](#), [hipStreamCreateWithFlags](#), [hipStreamCreateWithPriority](#), [hipStreamWaitEvent](#), [hipStreamDestroy](#)

4.4.3.12 hipStreamWaitEvent()

```
hipError_t hipStreamWaitEvent (
    hipStream_t stream,
    hipEvent_t event,
    unsigned int flags )
```

Make the specified compute stream wait for an event.

Parameters

in	<i>stream</i>	stream to make wait.
in	<i>event</i>	event to wait on
in	<i>flags</i>	control operation [must be 0]

Returns

`#hipSuccess`, `#hipErrorInvalidHandle`

This function inserts a wait operation into the specified stream. All future work submitted to `stream` will wait until `event` reports completion before beginning execution.

This function only waits for commands in the current stream to complete. Notably, this function does not implicitly wait for commands in the default stream to complete, even if the specified stream is created with `hipStreamNonBlocking = 0`.

See also

[hipStreamCreate](#), [hipStreamCreateWithFlags](#), [hipStreamCreateWithPriority](#), [hipStreamSynchronize](#),
[hipStreamDestroy](#)

4.5 Event Management

Functions

- hipError_t [hipEventCreateWithFlags](#) (hipEvent_t *event, unsigned flags)
Create an event with the specified flags.
- hipError_t [hipEventCreate](#) (hipEvent_t *event)
- hipError_t [hipEventRecord](#) (hipEvent_t event, hipStream_t stream)
Record an event in the specified stream.
- hipError_t [hipEventDestroy](#) (hipEvent_t event)
Destroy the specified event.
- hipError_t [hipEventSynchronize](#) (hipEvent_t event)
Wait for an event to complete.
- hipError_t [hipEventElapsedTime](#) (float *ms, hipEvent_t start, hipEvent_t stop)
Return the elapsed time between two events.
- hipError_t [hipEventQuery](#) (hipEvent_t event)
Query event status.

4.5.1 Detailed Description

4.5.2 Function Documentation

4.5.2.1 hipEventCreate()

```
hipError_t hipEventCreate (
    hipEvent_t * event )
```

Create an event

Parameters

in, out	event	Returns the newly created event.
---------	-------	----------------------------------

Returns

#hipSuccess, #hipErrorNotInitialized, #hipErrorInvalidValue, #hipErrorLaunchFailure, #hipErrorOutOfMemory

See also

[hipEventCreateWithFlags](#), [hipEventRecord](#), [hipEventQuery](#), [hipEventSynchronize](#), [hipEventDestroy](#), [hipEventElapsedTime](#)

4.5.2.2 hipEventCreateWithFlags()

```
hipError_t hipEventCreateWithFlags (
    hipEvent_t * event,
    unsigned flags )
```

Create an event with the specified flags.

Parameters

in, out	event	Returns the newly created event.
in	flags	Flags to control event behavior. Valid values are hipEventDefault , hipEventBlockingSync , hipEventDisableTiming , hipEventInterprocess

[hipEventDefault](#) : Default flag. The event will use active synchronization and will support timing. Blocking synchronization provides lowest possible latency at the expense of dedicating a CPU to poll on the event. [hipEventBlockingSync](#) : The event will use blocking synchronization : if [hipEventSynchronize](#) is called on this event, the thread will block until the event completes. This can increase latency for the synchroniation but can result in lower power and more resources for other CPU threads. [hipEventDisableTiming](#) : Disable recording of timing information. On ROCM platform, timing information is always recorded and this flag has no performance benefit.

Warning

On AMD platform, [hipEventInterprocess](#) support is under development. Use of this flag will return an error.

Returns

[#hipSuccess](#), [#hipErrorNotInitialized](#), [#hipErrorInvalidValue](#), [#hipErrorLaunchFailure](#), [#hipErrorOutOfMemory](#)

See also

[hipEventCreate](#), [hipEventSynchronize](#), [hipEventDestroy](#), [hipEventElapsedTime](#)

4.5.2.3 hipEventDestroy()

```
hipError_t hipEventDestroy (
    hipEvent_t event )
```

Destroy the specified event.

Parameters

in	<i>event</i>	Event to destroy.
----	--------------	-------------------

Returns

[#hipSuccess](#), [#hipErrorNotInitialized](#), [#hipErrorInvalidValue](#), [#hipErrorLaunchFailure](#)

Releases memory associated with the event. If the event is recording but has not completed recording when [hipEventDestroy\(\)](#) is called, the function will return immediately and the [completion_future](#) resources will be released later, when the [hipDevice](#) is synchronized.

See also

[hipEventCreate](#), [hipEventCreateWithFlags](#), [hipEventQuery](#), [hipEventSynchronize](#), [hipEventRecord](#), [hipEventElapsedTime](#)

Returns

[#hipSuccess](#)

4.5.2.4 hipEventElapsedTime()

```
hipError_t hipEventElapsedTime (
    float * ms,
    hipEvent_t start,
    hipEvent_t stop )
```

Return the elapsed time between two events.

Parameters

out	<i>ms</i>	: Return time between start and stop in ms.
in	<i>start</i>	: Start event.
in	<i>stop</i>	: Stop event.

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorNotReady, #hipErrorInvalidHandle, #hipErrorNotInitialized, #hipErrorLaunchFailure

Computes the elapsed time between two events. Time is computed in ms, with a resolution of approximately 1 us. Events which are recorded in a NULL stream will block until all commands on all other streams complete execution, and then record the timestamp.

Events which are recorded in a non-NULL stream will record their timestamp when they reach the head of the specified stream, after all previous commands in that stream have completed executing. Thus the time that the event recorded may be significantly after the host calls [hipEventRecord\(\)](#).

If [hipEventRecord\(\)](#) has not been called on either event, then #hipErrorInvalidHandle is returned. If [hipEventRecord\(\)](#) has been called on both events, but the timestamp has not yet been recorded on one or both events (that is, [hipEventQuery\(\)](#) would return #hipErrorNotReady on at least one of the events), then #hipErrorNotReady is returned.

See also

[hipEventCreate](#), [hipEventCreateWithFlags](#), [hipEventQuery](#), [hipEventDestroy](#), [hipEventRecord](#), [hipEventSynchronize](#)

4.5.2.5 hipEventQuery()

```
hipError_t hipEventQuery (
    hipEvent_t event )
```

Query event status.

Parameters

in	<i>event</i>	Event to query.
----	--------------	-----------------

Returns

#hipSuccess, #hipErrorNotReady, #hipErrorInvalidHandle, #hipErrorInvalidValue, #hipErrorNotInitialized, #hipErrorLaunchFailure

Query the status of the specified event. This function will return #hipErrorNotReady if all commands in the appropriate stream (specified to [hipEventRecord\(\)](#)) have completed. If that work has not completed, or if [hipEventRecord\(\)](#) was not called on the event, then #hipSuccess is returned.

See also

[hipEventCreate](#), [hipEventCreateWithFlags](#), [hipEventRecord](#), [hipEventDestroy](#), [hipEventSynchronize](#), [hipEventElapsedTime](#)

4.5.2.6 hipEventRecord()

```
hipError_t hipEventRecord (
    hipEvent_t event,
    hipStream_t stream )
```

Record an event in the specified stream.

Parameters

in	<i>event</i>	event to record.
in	<i>stream</i>	stream in which to record event.

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorNotInitialized, #hipErrorInvalidHandle, #hipErrorLaunchFailure

[hipEventQuery\(\)](#) or [hipEventSynchronize\(\)](#) must be used to determine when the event transitions from "recording" (after [hipEventRecord\(\)](#) is called) to "recorded" (when timestamps are set, if requested).

Events which are recorded in a non-NULL stream will transition to from recording to "recorded" state when they reach the head of the specified stream, after all previous commands in that stream have completed executing.

If [hipEventRecord\(\)](#) has been previously called on this event, then this call will overwrite any existing state in event. If this function is called on an event that is currently being recorded, results are undefined

- either outstanding recording may save state into the event, and the order is not guaranteed.

See also

[hipEventCreate](#), [hipEventCreateWithFlags](#), [hipEventQuery](#), [hipEventSynchronize](#), [hipEventDestroy](#), [hipEventElapsedTime](#)

4.5.2.7 hipEventSynchronize()

```
hipError_t hipEventSynchronize (
    hipEvent_t event )
```

Wait for an event to complete.

This function will block until the event is ready, waiting for all previous work in the stream specified when event was recorded with [hipEventRecord\(\)](#).

If [hipEventRecord\(\)](#) has not been called on `event`, this function returns immediately.

TODO-hip- This function needs to support `hipEventBlockingSync` parameter.

Parameters

<code>in</code>	<code>event</code>	Event on which to wait.
-----------------	--------------------	-------------------------

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorNotInitialized, #hipErrorInvalidHandle, #hipErrorLaunchFailure

See also

[hipEventCreate](#), [hipEventCreateWithFlags](#), [hipEventQuery](#), [hipEventDestroy](#), [hipEventRecord](#), [hipEventElapsedTime](#)

4.6 Memory Management

Functions

- `hipError_t hipPointerGetAttributes (hipPointerAttribute_t *attributes, const void *ptr)`
Return attributes for the specified pointer.
- `hipError_t hipMalloc (void **ptr, size_t size)`
Allocate memory on the default accelerator.
- `hipError_t hipExtMallocWithFlags (void **ptr, size_t sizeBytes, unsigned int flags)`
Allocate memory on the default accelerator.
- `hipError_t hipMallocHost (void **ptr, size_t size)`
Allocate pinned host memory [Deprecated].
- `hipError_t hipMemAllocHost (void **ptr, size_t size)`
Allocate pinned host memory [Deprecated].
- `hipError_t hipHostMalloc (void **ptr, size_t size, unsigned int flags)`
Allocate device accessible page locked host memory.
- `hipError_t hipMallocManaged (void **dev_ptr, size_t size, unsigned int flags __dparm(hipMemAttachGlobal))`
Allocates memory that will be automatically managed by AMD HMM.
- `hipError_t hipHostAlloc (void **ptr, size_t size, unsigned int flags)`
Allocate device accessible page locked host memory [Deprecated].
- `hipError_t hipHostGetDevicePointer (void **devPtr, void *hstPtr, unsigned int flags)`
Get Device pointer from Host Pointer allocated through hipHostMalloc.
- `hipError_t hipHostGetFlags (unsigned int *flagsPtr, void *hostPtr)`
Return flags associated with host pointer.
- `hipError_t hipHostRegister (void *hostPtr, size_t sizeBytes, unsigned int flags)`
Register host memory so it can be accessed from the current device.
- `hipError_t hipHostUnregister (void *hostPtr)`
Un-register host pointer.
- `hipError_t hipMallocPitch (void **ptr, size_t *pitch, size_t width, size_t height)`
- `hipError_t hipMemAllocPitch (hipDeviceptr_t *dptr, size_t *pitch, size_t widthInBytes, size_t height, unsigned int elementSizeBytes)`
- `hipError_t hipFree (void *ptr)`
Free memory allocated by the hcc hip memory allocation API. This API performs an implicit [hipDeviceSynchronize\(\)](#) call. If pointer is NULL, the hip runtime is initialized and hipSuccess is returned.
- `hipError_t hipFreeHost (void *ptr)`
Free memory allocated by the hcc hip host memory allocation API. [Deprecated].
- `hipError_t hipHostFree (void *ptr)`
Free memory allocated by the hcc hip host memory allocation API This API performs an implicit [hipDeviceSynchronize\(\)](#) call. If pointer is NULL, the hip runtime is initialized and hipSuccess is returned.
- `hipError_t hipMemcpy (void *dst, const void *src, size_t sizeBytes, hipMemcpyKind kind)`
Copy data from src to dst.
- `hipError_t hipMemcpyWithStream (void *dst, const void *src, size_t sizeBytes, hipMemcpyKind kind, hipStream_t stream)`
- `hipError_t hipMemcpyHtoD (hipDeviceptr_t dst, void *src, size_t sizeBytes)`
Copy data from Host to Device.
- `hipError_t hipMemcpyDtoH (void *dst, hipDeviceptr_t src, size_t sizeBytes)`
Copy data from Device to Host.
- `hipError_t hipMemcpyDtoD (hipDeviceptr_t dst, hipDeviceptr_t src, size_t sizeBytes)`
Copy data from Device to Device.
- `hipError_t hipMemcpyHtoDAsync (hipDeviceptr_t dst, void *src, size_t sizeBytes, hipStream_t stream)`
Copy data from Host to Device asynchronously.
- `hipError_t hipMemcpyDtoHAsync (void *dst, hipDeviceptr_t src, size_t sizeBytes, hipStream_t stream)`

Copy data from Device to Host asynchronously.

- hipError_t [hipMemcpyDtoDAsync](#) (hipDeviceptr_t dst, hipDeviceptr_t src, size_t sizeBytes, hipStream_t stream)

Copy data from Device to Device asynchronously.

- hipError_t [hipMemcpyAsync](#) (void *dst, const void *src, size_t sizeBytes, hipMemcpyKind kind, hipStream_t stream __dparm(0))

Copies sizeBytes bytes from the memory area pointed to by src to the memory area pointed to by offset bytes from the start of symbol symbol.

- hipError_t [hipMemset](#) (void *dst, int value, size_t sizeBytes)

Fills the first sizeBytes bytes of the memory area pointed to by dest with the constant byte value value.

- hipError_t [hipMemsetD8](#) (hipDeviceptr_t dest, unsigned char value, size_t count)

Fills the first sizeBytes bytes of the memory area pointed to by dest with the constant byte value value.

- hipError_t [hipMemsetD8Async](#) (hipDeviceptr_t dest, unsigned char value, size_t count, hipStream_t stream __dparm(0))

Fills the first sizeBytes bytes of the memory area pointed to by dest with the constant byte value value.

- hipError_t [hipMemsetD16](#) (hipDeviceptr_t dest, unsigned short value, size_t count)

Fills the first sizeBytes bytes of the memory area pointed to by dest with the constant short value value.

- hipError_t [hipMemsetD16Async](#) (hipDeviceptr_t dest, unsigned short value, size_t count, hipStream_t stream __dparm(0))

Fills the first sizeBytes bytes of the memory area pointed to by dest with the constant short value value.

- hipError_t [hipMemsetD32](#) (hipDeviceptr_t dest, int value, size_t count)

Fills the memory area pointed to by dest with the constant integer value for specified number of times.

- hipError_t [hipMemsetAsync](#) (void *dst, int value, size_t sizeBytes, hipStream_t stream __dparm(0))

Fills the first sizeBytes bytes of the memory area pointed to by dev with the constant byte value value.

- hipError_t [hipMemsetD32Async](#) (hipDeviceptr_t dst, int value, size_t count, hipStream_t stream __dparm(0))

Fills the memory area pointed to by dev with the constant integer value for specified number of times.

- hipError_t [hipMemset2D](#) (void *dst, size_t pitch, int value, size_t width, size_t height)

Fills the memory area pointed to by dst with the constant value.

- hipError_t [hipMemset2DAsync](#) (void *dst, size_t pitch, int value, size_t width, size_t height, hipStream_t stream __dparm(0))

Fills asynchronously the memory area pointed to by dst with the constant value.

- hipError_t [hipMemset3D](#) ([hipPitchedPtr](#) pitchedDevPtr, int value, [hipExtent](#) extent)

Fills synchronously the memory area pointed to by pitchedDevPtr with the constant value.

- hipError_t [hipMemset3DAsync](#) ([hipPitchedPtr](#) pitchedDevPtr, int value, [hipExtent](#) extent, hipStream_t stream __dparm(0))

Fills asynchronously the memory area pointed to by pitchedDevPtr with the constant value.

- hipError_t [hipMemGetInfo](#) (size_t *free, size_t *total)

Query memory info. Return snapshot of free memory, and total allocatable memory on the device.

- hipError_t [hipMemPtrGetInfo](#) (void *ptr, size_t *size)

- hipError_t [hipMallocArray](#) ([hipArray](#) **array, const [hipChannelFormatDesc](#) *desc, size_t width, size_t height __dparm(0), unsigned int flags __dparm([hipArrayDefault](#)))

Allocate an array on the device.

- hipError_t [hipArrayCreate](#) ([hipArray](#) **pHandle, const [HIP_ARRAY_DESCRIPTOR](#) *pAllocateArray)

- hipError_t [hipArray3DCreate](#) ([hipArray](#) **array, const [HIP_ARRAY3D_DESCRIPTOR](#) *pAllocateArray)

- hipError_t [hipMalloc3D](#) ([hipPitchedPtr](#) *pitchedDevPtr, [hipExtent](#) extent)

- hipError_t [hipFreeArray](#) ([hipArray](#) *array)

Frees an array on the device.

- hipError_t [hipFreeMipmappedArray](#) ([hipMipmappedArray_t](#) mipmappedArray)

Frees a mipmapped array on the device.

- hipError_t [hipMalloc3DArray](#) ([hipArray](#) **array, const struct [hipChannelFormatDesc](#) *desc, struct [hipExtent](#) extent, unsigned int flags)

Allocate an array on the device.

- `hipError_t hipMallocMipmappedArray` (`hipMipmappedArray_t` *mipmappedArray, const struct `hipChannelFormatDesc` *desc, struct `hipExtent` extent, unsigned int numLevels, unsigned int flags __dparm(0))
Allocate a mipmapped array on the device.
- `hipError_t hipGetMipmappedArrayLevel` (`hipArray_t` *levelArray, `hipMipmappedArray_const_t` mipmappedArray, unsigned int level)
Gets a mipmap level of a HIP mipmapped array.
- `hipError_t hipMemcpy2D` (void *dst, size_t dpitch, const void *src, size_t spitch, size_t width, size_t height, `hipMemcpyKind` kind)
Copies data between host and device.
- `hipError_t hipMemcpyParam2D` (const `hip_Memcpy2D` *pCopy)
Copies memory for 2D arrays.
- `hipError_t hipMemcpyParam2DAsync` (const `hip_Memcpy2D` *pCopy, `hipStream_t` stream __dparm(0))
Copies memory for 2D arrays.
- `hipError_t hipMemcpy2DAsync` (void *dst, size_t dpitch, const void *src, size_t spitch, size_t width, size_t height, `hipMemcpyKind` kind, `hipStream_t` stream __dparm(0))
Copies data between host and device.
- `hipError_t hipMemcpy2DToArray` (`hipArray` *dst, size_t wOffset, size_t hOffset, const void *src, size_t spitch, size_t width, size_t height, `hipMemcpyKind` kind)
Copies data between host and device.
- `hipError_t hipMemcpyToArray` (`hipArray` *dst, size_t wOffset, size_t hOffset, const void *src, size_t count, `hipMemcpyKind` kind)
Copies data between host and device.
- `hipError_t hipMemcpyFromArray` (void *dst, `hipArray_const_t` srcArray, size_t wOffset, size_t hOffset, size_t count, `hipMemcpyKind` kind)
Copies data between host and device.
- `hipError_t hipMemcpy2DFromArray` (void *dst, size_t dpitch, `hipArray_const_t` src, size_t wOffset, size_t hOffset, size_t width, size_t height, `hipMemcpyKind` kind)
Copies data between host and device.
- `hipError_t hipMemcpy2DFromArrayAsync` (void *dst, size_t dpitch, `hipArray_const_t` src, size_t wOffset, size_t hOffset, size_t width, size_t height, `hipMemcpyKind` kind, `hipStream_t` stream __dparm(0))
Copies data between host and device asynchronously.
- `hipError_t hipMemcpyAtoH` (void *dst, `hipArray` *srcArray, size_t srcOffset, size_t count)
Copies data between host and device.
- `hipError_t hipMemcpyHtoA` (`hipArray` *dstArray, size_t dstOffset, const void *srcHost, size_t count)
Copies data between host and device.
- `hipError_t hipMemcpy3D` (const struct `hipMemcpy3DParms` *p)
Copies data between host and device.
- `hipError_t hipMemcpy3DAsync` (const struct `hipMemcpy3DParms` *p, `hipStream_t` stream __dparm(0))
Copies data between host and device asynchronously.
- `hipError_t hipDrvMemcpy3D` (const `HIP_MEMCPY3D` *pCopy)
Copies data between host and device.
- `hipError_t hipDrvMemcpy3DAsync` (const `HIP_MEMCPY3D` *pCopy, `hipStream_t` stream)
Copies data between host and device asynchronously.

4.6.1 Detailed Description

The following CUDA APIs are not currently supported:

- `cudaMalloc3D`
- `cudaMalloc3DArray`
- TODO - more 2D, 3D, array APIs here.

4.6.2 Function Documentation

4.6.2.1 hipDrvMemcpy3D()

```
hipError_t hipDrvMemcpy3D (
    const HIP_MEMCPY3D * pCopy )
```

Copies data between host and device.

Parameters

in	<i>pCopy</i>	3D memory copy parameters
----	--------------	---------------------------

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidPitchValue, #hipErrorInvalidDevicePointer, #hipError↔InvalidMemcpyDirection

See also

[hipMemcpy](#), [hipMemcpy2DToArray](#), [hipMemcpy2D](#), [hipMemcpyFromArray](#), [hipMemcpyToSymbol](#), [hipMemcpyAsync](#)

4.6.2.2 hipDrvMemcpy3DAsync()

```
hipError_t hipDrvMemcpy3DAsync (
    const HIP_MEMCPY3D * pCopy,
    hipStream_t stream )
```

Copies data between host and device asynchronously.

Parameters

in	<i>pCopy</i>	3D memory copy parameters
in	<i>stream</i>	Stream to use

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidPitchValue, #hipErrorInvalidDevicePointer, #hipError↔InvalidMemcpyDirection

See also

[hipMemcpy](#), [hipMemcpy2DToArray](#), [hipMemcpy2D](#), [hipMemcpyFromArray](#), [hipMemcpyToSymbol](#), [hipMemcpyAsync](#)

4.6.2.3 hipExtMallocWithFlags()

```
hipError_t hipExtMallocWithFlags (
    void ** ptr,
    size_t sizeBytes,
    unsigned int flags )
```

Allocate memory on the default accelerator.

Parameters

out	<i>ptr</i>	Pointer to the allocated memory
in	<i>size</i>	Requested memory size
in	<i>flags</i>	Type of memory allocation

If size is 0, no memory is allocated, *ptr returns nullptr, and hipSuccess is returned.

Returns

#hipSuccess, #hipErrorOutOfMemory, #hipErrorInvalidValue (bad context, null *ptr)

See also

[hipMallocPitch](#), [hipFree](#), [hipMallocArray](#), [hipFreeArray](#), [hipMalloc3D](#), [hipMalloc3DArray](#), [hipHostFree](#), [hipHostMalloc](#)

4.6.2.4 hipFree()

```
hipError_t hipFree (
    void * ptr )
```

Free memory allocated by the hcc hip memory allocation API. This API performs an implicit [hipDeviceSynchronize\(\)](#) call. If pointer is NULL, the hip runtime is initialized and hipSuccess is returned.

Parameters

in	<i>ptr</i>	Pointer to memory to be freed
----	------------	-------------------------------

Returns

#hipSuccess

#hipErrorInvalidDevicePointer (if pointer is invalid, including host pointers allocated with hipHostMalloc)

See also

[hipMalloc](#), [hipMallocPitch](#), [hipMallocArray](#), [hipFreeArray](#), [hipHostFree](#), [hipMalloc3D](#), [hipMalloc3DArray](#), [hipHostMalloc](#)

4.6.2.5 hipFreeArray()

```
hipError_t hipFreeArray (
    hipArray * array )
```

Frees an array on the device.

Parameters

in	<i>array</i>	Pointer to array to free
----	--------------	--------------------------

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorNotInitialized

See also

[hipMalloc](#), [hipMallocPitch](#), [hipFree](#), [hipMallocArray](#), [hipHostMalloc](#), [hipHostFree](#)

4.6.2.6 hipFreeHost()

```
static hipError_t hipFreeHost (
    void * ptr ) [inline]
```

Free memory allocated by the hcc hip host memory allocation API. [Deprecated].

Parameters

in	<i>ptr</i>	Pointer to memory to be freed
----	------------	-------------------------------

Returns

#hipSuccess, #hipErrorInvalidValue (if pointer is invalid, including device pointers allocated with hipMalloc)

4.6.2.7 hipFreeMipmappedArray()

```
hipError_t hipFreeMipmappedArray (
    hipMipmappedArray_t mipmappedArray )
```

Frees a mipmapped array on the device.

Parameters

in	<i>mipmappedArray</i>	- Pointer to mipmapped array to free
----	-----------------------	--------------------------------------

Returns

#hipSuccess, #hipErrorInvalidValue

4.6.2.8 hipGetMipmappedArrayLevel()

```
hipError_t hipGetMipmappedArrayLevel (
    hipArray_t * levelArray,
    hipMipmappedArray_const_t mipmappedArray,
    unsigned int level )
```

Gets a mipmap level of a HIP mipmapped array.

Parameters

out	<i>levelArray</i>	- Returned mipmap level HIP array
in	<i>mipmappedArray</i>	- HIP mipmapped array
in	<i>level</i>	- Mipmap level

Returns

#hipSuccess, #hipErrorInvalidValue

4.6.2.9 hipHostAlloc()

```
static hipError_t hipHostAlloc (
    void ** ptr,
    size_t size,
    unsigned int flags ) [inline]
```

Allocate device accessible page locked host memory [Deprecated].

Parameters

out	<i>ptr</i>	Pointer to the allocated host pinned memory
in	<i>size</i>	Requested memory size
in	<i>flags</i>	Type of host memory allocation

If size is 0, no memory is allocated, *ptr returns nullptr, and hipSuccess is returned.

Returns

#hipSuccess, #hipErrorOutOfMemory

4.6.2.10 hipHostFree()

```
hipError_t hipHostFree (
    void * ptr )
```

Free memory allocated by the hcc hip host memory allocation API This API performs an implicit [hipDeviceSynchronize\(\)](#) call. If pointer is NULL, the hip runtime is initialized and hipSuccess is returned.

Parameters

in	<i>ptr</i>	Pointer to memory to be freed
----	------------	-------------------------------

Returns

#hipSuccess, #hipErrorInvalidValue (if pointer is invalid, including device pointers allocated with hipMalloc)

See also

[hipMalloc](#), [hipMallocPitch](#), [hipFree](#), [hipMallocArray](#), [hipFreeArray](#), [hipMalloc3D](#), [hipMalloc3DArray](#), [hipHostMalloc](#)

4.6.2.11 hipHostGetDevicePointer()

```
hipError_t hipHostGetDevicePointer (
    void ** devPtr,
    void * hstPtr,
    unsigned int flags )
```

Get Device pointer from Host Pointer allocated through hipHostMalloc.

Parameters

out	<i>dstPtr</i>	Device Pointer mapped to passed host pointer
in	<i>hstPtr</i>	Host Pointer allocated through hipHostMalloc
in	<i>flags</i>	Flags to be passed for extension

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorOutOfMemory

See also

[hipSetDeviceFlags](#), [hipHostMalloc](#)

4.6.2.12 hipHostGetFlags()

```
hipError_t hipHostGetFlags (
    unsigned int * flagsPtr,
    void * hostPtr )
```

Return flags associated with host pointer.

Parameters

out	<i>flagsPtr</i>	Memory location to store flags
in	<i>hostPtr</i>	Host Pointer allocated through <code>hipHostMalloc</code>

Returns

`#hipSuccess`, `#hipErrorInvalidValue`

See also

[hipHostMalloc](#)

4.6.2.13 hipHostMalloc()

```
hipError_t hipHostMalloc (
    void ** ptr,
    size_t size,
    unsigned int flags )
```

Allocate device accessible page locked host memory.

Parameters

out	<i>ptr</i>	Pointer to the allocated host pinned memory
in	<i>size</i>	Requested memory size
in	<i>flags</i>	Type of host memory allocation

If size is 0, no memory is allocated, *ptr returns nullptr, and `hipSuccess` is returned.

Returns

`#hipSuccess`, `#hipErrorOutOfMemory`

See also

[hipSetDeviceFlags](#), [hipHostFree](#)

4.6.2.14 hipHostRegister()

```
hipError_t hipHostRegister (
    void * hostPtr,
    size_t sizeBytes,
    unsigned int flags )
```

Register host memory so it can be accessed from the current device.

Parameters

out	<i>hostPtr</i>	Pointer to host memory to be registered.
in	<i>sizeBytes</i>	size of the host memory
in	<i>flags.</i>	See below.

Flags:

- [hipHostRegisterDefault](#) Memory is Mapped and Portable

- [hipHostRegisterPortable](#) Memory is considered registered by all contexts. HIP only supports one context so this is always assumed true.
- [hipHostRegisterMapped](#) Map the allocation into the address space for the current device. The device pointer can be obtained with [hipHostGetDevicePointer](#).

After registering the memory, use [hipHostGetDevicePointer](#) to obtain the mapped device pointer. On many systems, the mapped device pointer will have a different value than the mapped host pointer. Applications must use the device pointer in device code, and the host pointer in device code.

On some systems, registered memory is pinned. On some systems, registered memory may not be actually be pinned but uses OS or hardware facilities to all GPU access to the host memory.

Developers are strongly encouraged to register memory blocks which are aligned to the host cache-line size. (typically 64-bytes but can be obtained from the CPUID instruction).

If registering non-aligned pointers, the application must take care when register pointers from the same cache line on different devices. HIP's coarse-grained synchronization model does not guarantee correct results if different devices write to different parts of the same cache block - typically one of the writes will "win" and overwrite data from the other registered memory region.

Returns

#hipSuccess, #hipErrorOutOfMemory

See also

[hipHostUnregister](#), [hipHostGetFlags](#), [hipHostGetDevicePointer](#)

4.6.2.15 hipHostUnregister()

```
hipError_t hipHostUnregister (
    void * hostPtr )
```

Un-register host pointer.

Parameters

in	<i>hostPtr</i>	Host pointer previously registered with hipHostRegister
----	----------------	---

Returns

Error code

See also

[hipHostRegister](#)

4.6.2.16 hipMalloc()

```
hipError_t hipMalloc (
    void ** ptr,
    size_t size )
```

Allocate memory on the default accelerator.

Parameters

out	<i>ptr</i>	Pointer to the allocated memory
in	<i>size</i>	Requested memory size

If size is 0, no memory is allocated, *ptr returns nullptr, and hipSuccess is returned.

Returns

#hipSuccess, #hipErrorOutOfMemory, #hipErrorInvalidValue (bad context, null *ptr)

See also

[hipMallocPitch](#), [hipFree](#), [hipMallocArray](#), [hipFreeArray](#), [hipMalloc3D](#), [hipMalloc3DArray](#), [hipHostFree](#), [hipHostMalloc](#)

4.6.2.17 hipMalloc3DArray()

```
hipError_t hipMalloc3DArray (
    hipArray ** array,
    const struct hipChannelFormatDesc * desc,
    struct hipExtent extent,
    unsigned int flags )
```

Allocate an array on the device.

Parameters

out	<i>array</i>	Pointer to allocated array in device memory
in	<i>desc</i>	Requested channel format
in	<i>extent</i>	Requested array allocation width, height and depth
in	<i>flags</i>	Requested properties of allocated array

Returns

#hipSuccess, #hipErrorOutOfMemory

See also

[hipMalloc](#), [hipMallocPitch](#), [hipFree](#), [hipFreeArray](#), [hipHostMalloc](#), [hipHostFree](#)

4.6.2.18 hipMallocArray()

```
hipError_t hipMallocArray (
    hipArray ** array,
    const hipChannelFormatDesc * desc,
    size_t width,
    size_t height __dparm0,
    unsigned int flags __dparmhipArrayDefault )
```

Allocate an array on the device.

Parameters

out	<i>array</i>	Pointer to allocated array in device memory
in	<i>desc</i>	Requested channel format
in	<i>width</i>	Requested array allocation width
in	<i>height</i>	Requested array allocation height
in	<i>flags</i>	Requested properties of allocated array

Returns

#hipSuccess, #hipErrorOutOfMemory

See also

[hipMalloc](#), [hipMallocPitch](#), [hipFree](#), [hipFreeArray](#), [hipHostMalloc](#), [hipHostFree](#)

4.6.2.19 hipMallocHost()

```
static hipError_t hipMallocHost (
    void ** ptr,
    size_t size ) [inline]
```

Allocate pinned host memory [Deprecated].

Parameters

out	<i>ptr</i>	Pointer to the allocated host pinned memory
in	<i>size</i>	Requested memory size

If size is 0, no memory is allocated, *ptr returns nullptr, and hipSuccess is returned.

Returns

#hipSuccess, #hipErrorOutOfMemory

4.6.2.20 hipMallocManaged()

```
hipError_t hipMallocManaged (
    void ** dev_ptr,
    size_t size,
    unsigned int flags __dparmhipMemAttachGlobal )
```

Allocates memory that will be automatically managed by AMD HMM.

Parameters

out	<i>dev_ptr</i>	- pointer to allocated device memory
in	<i>size</i>	- requested allocation size in bytes
in	<i>flags</i>	- must be either hipMemAttachGlobal or hipMemAttachHost (defaults to hipMemAttachGlobal)

Returns

#hipSuccess, #hipErrorMemoryAllocation, #hipErrorNotSupported, #hipErrorInvalidValue

4.6.2.21 hipMallocMipmappedArray()

```
hipError_t hipMallocMipmappedArray (
    hipMipmappedArray_t * mipmappedArray,
    const struct hipChannelFormatDesc * desc,
    struct hipExtent extent,
    unsigned int numLevels,
    unsigned int flags __dparm0 )
```

Allocate a mipmapped array on the device.

Parameters

out	<i>mipmappedArray</i>	- Pointer to allocated mipmapped array in device memory
in	<i>desc</i>	- Requested channel format
in	<i>extent</i>	- Requested allocation size (width field in elements)
in	<i>numLevels</i>	- Number of mipmap levels to allocate
in	<i>flags</i>	- Flags for extensions

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorMemoryAllocation

4.6.2.22 hipMallocPitch()

```
hipError_t hipMallocPitch (
    void ** ptr,
    size_t * pitch,
    size_t width,
    size_t height )
```

Allocates at least width (in bytes) * height bytes of linear memory. Padding may occur to ensure alignment requirements are met for the given row. The change in width size due to padding will be returned in *pitch. Currently the alignment is set to 128 bytes.

Parameters

out	<i>ptr</i>	Pointer to the allocated device memory
out	<i>pitch</i>	Pitch for allocation (in bytes)
in	<i>width</i>	Requested pitched allocation width (in bytes)
in	<i>height</i>	Requested pitched allocation height

If size is 0, no memory is allocated, *ptr returns nullptr, and hipSuccess is returned.

Returns

Error code

See also

[hipMalloc](#), [hipFree](#), [hipMallocArray](#), [hipFreeArray](#), [hipHostFree](#), [hipMalloc3D](#), [hipMalloc3DArray](#), [hipHostMalloc](#)

4.6.2.23 hipMemAllocHost()

```
static hipError_t hipMemAllocHost (
    void ** ptr,
    size_t size ) [inline]
```

Allocate pinned host memory [Deprecated].

Parameters

out	<i>ptr</i>	Pointer to the allocated host pinned memory
in	<i>size</i>	Requested memory size

If size is 0, no memory is allocated, *ptr returns nullptr, and hipSuccess is returned.

Returns

#hipSuccess, #hipErrorOutOfMemory

4.6.2.24 hipMemAllocPitch()

```
hipError_t hipMemAllocPitch (
    hipDeviceptr_t * dptr,
    size_t * pitch,
    size_t widthInBytes,
    size_t height,
    unsigned int elementSizeBytes )
```

Allocates at least width (in bytes) * height bytes of linear memory. Padding may occur to ensure alignment requirements are met for the given row. The change in width size due to padding will be returned in *pitch. Currently the alignment is set to 128 bytes.

Parameters

out	<i>dptr</i>	Pointer to the allocated device memory
out	<i>pitch</i>	Pitch for allocation (in bytes)
in	<i>width</i>	Requested pitched allocation width (in bytes)
in	<i>height</i>	Requested pitched allocation height

If size is 0, no memory is allocated, *ptr* returns *nullptr*, and *hipSuccess* is returned. 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: $T \text{ pElement} = (T*)((\text{char}*)\text{BaseAddress} + \text{Row} * \text{Pitch}) + \text{Column};$

Returns

Error code

See also

[hipMalloc](#), [hipFree](#), [hipMallocArray](#), [hipFreeArray](#), [hipHostFree](#), [hipMalloc3D](#), [hipMalloc3DArray](#), [hipHostMalloc](#)

4.6.2.25 hipMemcpy()

```
hipError_t hipMemcpy (
    void * dst,
    const void * src,
    size_t sizeBytes,
    hipMemcpyKind kind )
```

Copy data from src to dst.

It supports memory from host to device, device to host, device to device and host to host. The src and dst must not overlap.

For *hipMemcpy*, the copy is always performed by the current device (set by *hipSetDevice*). For multi-gpu or peer-to-peer configurations, it is recommended to set the current device to the device where the src data is physically located. For optimal peer-to-peer copies, the copy device must be able to access the src and dst pointers (by calling *hipDeviceEnablePeerAccess* with copy agent as the current device and src/dest as the peerDevice argument. If this is not done, the *hipMemcpy* will still work, but will perform the copy using a staging buffer on the host. Calling *hipMemcpy* with dst and src pointers that do not match the *hipMemcpyKind* results in undefined behavior.

Parameters

out	<i>dst</i>	Data being copy to
-----	------------	--------------------

Parameters

in	<i>src</i>	Data being copy from
in	<i>sizeBytes</i>	Data size in bytes
in	<i>copyType</i>	Memory copy type

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorMemoryFree, #hipErrorUnknown

See also

hipArrayCreate, hipArrayDestroy, hipArrayGetDescriptor, hipMemAlloc, [hipMemAllocHost](#), [hipMemAllocPitch](#), [hipMemcpy2D](#), [hipMemcpy2DAsync](#), hipMemcpy2DUnaligned, hipMemcpyAtoA, hipMemcpyAtoD, [hipMemcpyAtoH](#), hipMemcpyAtoHAsync, hipMemcpyDtoA, [hipMemcpyDtoD](#), [hipMemcpyDtoDAsync](#), [hipMemcpyDtoH](#), [hipMemcpyDtoHAsync](#), [hipMemcpyHtoA](#), hipMemcpyHtoAAsync, [hipMemcpyHtoDAsync](#), hipMemFree, hipMemFreeHost, [hipMemGetAddressRange](#), [hipMemGetInfo](#), hipMemHostAlloc, hipMem↔HostGetDevicePointer

4.6.2.26 hipMemcpy2D()

```
hipError_t hipMemcpy2D (
    void * dst,
    size_t dpitch,
    const void * src,
    size_t spitch,
    size_t width,
    size_t height,
    hipMemcpyKind kind )
```

Copies data between host and device.

Parameters

in	<i>dst</i>	Destination memory address
in	<i>dpitch</i>	Pitch of destination memory
in	<i>src</i>	Source memory address
in	<i>spitch</i>	Pitch of source memory
in	<i>width</i>	Width of matrix transfer (columns in bytes)
in	<i>height</i>	Height of matrix transfer (rows)
in	<i>kind</i>	Type of transfer

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidPitchValue, #hipErrorInvalidDevicePointer, #hipError↔InvalidMemcpyDirection

See also

[hipMemcpy](#), [hipMemcpyToArray](#), [hipMemcpy2DToArray](#), [hipMemcpyFromArray](#), hipMemcpyToSymbol, [hipMemcpyAsync](#)

4.6.2.27 hipMemcpy2DAsync()

```
hipError_t hipMemcpy2DAsync (
    void * dst,
```

```

size_t dpitch,
const void * src,
size_t spitch,
size_t width,
size_t height,
hipMemcpyKind kind,
hipStream_t stream __dparm0 )

```

Copies data between host and device.

Parameters

in	<i>dst</i>	Destination memory address
in	<i>dpitch</i>	Pitch of destination memory
in	<i>src</i>	Source memory address
in	<i>spitch</i>	Pitch of source memory
in	<i>width</i>	Width of matrix transfer (columns in bytes)
in	<i>height</i>	Height of matrix transfer (rows)
in	<i>kind</i>	Type of transfer
in	<i>stream</i>	Stream to use

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidPitchValue, #hipErrorInvalidDevicePointer, #hipErrorInvalidMemcpyDirection

See also

[hipMemcpy](#), [hipMemcpyToArray](#), [hipMemcpy2DToArray](#), [hipMemcpyFromArray](#), [hipMemcpyToSymbol](#), [hipMemcpyAsync](#)

4.6.2.28 hipMemcpy2DFromArray()

```

hipError_t hipMemcpy2DFromArray (
    void * dst,
    size_t dpitch,
    hipArray_const_t src,
    size_t wOffset,
    size_t hOffset,
    size_t width,
    size_t height,
    hipMemcpyKind kind )

```

Copies data between host and device.

Parameters

in	<i>dst</i>	Destination memory address
in	<i>dpitch</i>	Pitch of destination memory
in	<i>src</i>	Source memory address
in	<i>wOffset</i>	Source starting X offset
in	<i>hOffset</i>	Source starting Y offset
in	<i>width</i>	Width of matrix transfer (columns in bytes)
in	<i>height</i>	Height of matrix transfer (rows)
in	<i>kind</i>	Type of transfer

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidPitchValue, #hipErrorInvalidDevicePointer, #hipErrorInvalidMemcpyDirection

See also

[hipMemcpy](#), [hipMemcpy2DToArray](#), [hipMemcpy2D](#), [hipMemcpyFromArray](#), [hipMemcpyToSymbol](#), [hipMemcpyAsync](#)

4.6.2.29 hipMemcpy2DFromArrayAsync()

```
hipError_t hipMemcpy2DFromArrayAsync (
    void * dst,
    size_t dpitch,
    hipArray_const_t src,
    size_t wOffset,
    size_t hOffset,
    size_t width,
    size_t height,
    hipMemcpyKind kind,
    hipStream_t stream __dparm0 )
```

Copies data between host and device asynchronously.

Parameters

in	<i>dst</i>	Destination memory address
in	<i>dpitch</i>	Pitch of destination memory
in	<i>src</i>	Source memory address
in	<i>wOffset</i>	Source starting X offset
in	<i>hOffset</i>	Source starting Y offset
in	<i>width</i>	Width of matrix transfer (columns in bytes)
in	<i>height</i>	Height of matrix transfer (rows)
in	<i>kind</i>	Type of transfer
in	<i>stream</i>	Accelerator view which the copy is being enqueued

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidPitchValue, #hipErrorInvalidDevicePointer, #hipErrorInvalidMemcpyDirection

See also

[hipMemcpy](#), [hipMemcpy2DToArray](#), [hipMemcpy2D](#), [hipMemcpyFromArray](#), [hipMemcpyToSymbol](#), [hipMemcpyAsync](#)

4.6.2.30 hipMemcpy2DToArray()

```
hipError_t hipMemcpy2DToArray (
    hipArray * dst,
    size_t wOffset,
    size_t hOffset,
    const void * src,
    size_t spitch,
    size_t width,
    size_t height,
    hipMemcpyKind kind )
```

Copies data between host and device.

Parameters

in	<i>dst</i>	Destination memory address
in	<i>wOffset</i>	Destination starting X offset
in	<i>hOffset</i>	Destination starting Y offset
in	<i>src</i>	Source memory address
in	<i>spitch</i>	Pitch of source memory
in	<i>width</i>	Width of matrix transfer (columns in bytes)
in	<i>height</i>	Height of matrix transfer (rows)
in	<i>kind</i>	Type of transfer

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidPitchValue, #hipErrorInvalidDevicePointer, #hipErrorInvalidMemcpyDirection

See also

[hipMemcpy](#), [hipMemcpyToArray](#), [hipMemcpy2D](#), [hipMemcpyFromArray](#), [hipMemcpyToSymbol](#), [hipMemcpyAsync](#)

4.6.2.31 hipMemcpy3D()

```
hipError_t hipMemcpy3D (
    const struct hipMemcpy3DParms * p )
```

Copies data between host and device.

Parameters

in	<i>p</i>	3D memory copy parameters
----	----------	---------------------------

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidPitchValue, #hipErrorInvalidDevicePointer, #hipErrorInvalidMemcpyDirection

See also

[hipMemcpy](#), [hipMemcpy2DToArray](#), [hipMemcpy2D](#), [hipMemcpyFromArray](#), [hipMemcpyToSymbol](#), [hipMemcpyAsync](#)

4.6.2.32 hipMemcpy3DAsync()

```
hipError_t hipMemcpy3DAsync (
    const struct hipMemcpy3DParms * p,
    hipStream_t stream \_\_dparm0 )
```

Copies data between host and device asynchronously.

Parameters

in	<i>p</i>	3D memory copy parameters
in	<i>stream</i>	Stream to use

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidPitchValue, #hipErrorInvalidDevicePointer, #hipErrorInvalidMemcpyDirection

See also

[hipMemcpy](#), [hipMemcpy2DToArray](#), [hipMemcpy2D](#), [hipMemcpyFromArray](#), [hipMemcpyToSymbol](#), [hipMemcpyAsync](#)

4.6.2.33 hipMemcpyAsync()

```
hipError_t hipMemcpyAsync (
    void * dst,
    const void * src,
    size_t sizeBytes,
    hipMemcpyKind kind,
    hipStream_t stream __dparm0 )
```

Copies `sizeBytes` 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 can either be a variable that resides in global or constant memory space, or it can be a character string, naming a variable that resides in global or constant memory space. Kind can be either `hipMemcpyHostToDevice` or `hipMemcpyDeviceToDevice` TODO: `cudaErrorInvalidSymbol` and `cudaErrorInvalidMemcpyDirection` is not supported, use `hipErrorUnknown` for now.

Parameters

in	<i>symbolName</i>	- Symbol destination on device
in	<i>src</i>	- Data being copy from
in	<i>sizeBytes</i>	- Data size in bytes
in	<i>offset</i>	- Offset from start of symbol in bytes
in	<i>kind</i>	- Type of transfer

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorMemoryFree, #hipErrorUnknown

See also

[hipMemcpy](#), [hipMemcpy2D](#), [hipMemcpyToArray](#), [hipMemcpy2DToArray](#), [hipMemcpyFromArray](#), [hipMemcpy2DFromArray](#), [hipMemcpyFromArrayToArray](#), [hipMemcpy2DFromArrayToArray](#), [hipMemcpyFromSymbol](#), [hipMemcpyAsync](#), [hipMemcpy2DAsync](#), [hipMemcpyToArrayAsync](#), [hipMemcpy2DToArrayAsync](#), [hipMemcpyFromArrayAsync](#), [hipMemcpy2DFromArrayAsync](#), [hipMemcpyToSymbolAsync](#), [hipMemcpyFromSymbolAsync](#)

Copies `sizeBytes` 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 can either be a variable that resides in global or constant memory space, or it can be a character string, naming a variable that resides in global or constant memory space. Kind can be either `hipMemcpyHostToDevice` or `hipMemcpyDeviceToDevice` `hipMemcpyToSymbolAsync()` is asynchronous with respect to the host, so the call may return before copy is complete. TODO: `cudaErrorInvalidSymbol` and `cudaErrorInvalidMemcpyDirection` is not supported, use `hipErrorUnknown` for now.

Parameters

in	<i>symbolName</i>	- Symbol destination on device
in	<i>src</i>	- Data being copy from
in	<i>sizeBytes</i>	- Data size in bytes
in	<i>offset</i>	- Offset from start of symbol in bytes
in	<i>kind</i>	- Type of transfer

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorMemoryFree, #hipErrorUnknown

See also

[hipMemcpy](#), [hipMemcpy2D](#), [hipMemcpyToArray](#), [hipMemcpy2DToArray](#), [hipMemcpyFromArray](#), [hipMemcpy2DFromArray](#), [hipMemcpyArrayToArray](#), [hipMemcpy2DArrayToArray](#), [hipMemcpyFromSymbol](#), [hipMemcpyAsync](#), [hipMemcpy2DAsync](#), [hipMemcpyToArrayAsync](#), [hipMemcpy2DToArrayAsync](#), [hipMemcpyFromArrayAsync](#), [hipMemcpy2DFromArrayAsync](#), [hipMemcpyToSymbolAsync](#), [hipMemcpyFromSymbolAsync](#)

Copy data from src to dst asynchronously.

Warning

If host or dest are not pinned, the memory copy will be performed synchronously. For best performance, use `hipHostMalloc` to allocate host memory that is transferred asynchronously.

on HCC `hipMemcpyAsync` does not support overlapped H2D and D2H copies. For `hipMemcpy`, the copy is always performed by the device associated with the specified stream.

For multi-gpu or peer-to-peer configurations, it is recommended to use a stream which is attached to the device where the src data is physically located. For optimal peer-to-peer copies, the copy device must be able to access the src and dst pointers (by calling `hipDeviceEnablePeerAccess` with copy agent as the current device and src/dest as the peerDevice argument. if this is not done, the `hipMemcpy` will still work, but will perform the copy using a staging buffer on the host.

Parameters

out	<i>dst</i>	Data being copy to
in	<i>src</i>	Data being copy from
in	<i>sizeBytes</i>	Data size in bytes
in	<i>accelerator_view</i>	Accelerator view which the copy is being enqueued

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorMemoryFree, #hipErrorUnknown

See also

[hipMemcpy](#), [hipMemcpy2D](#), [hipMemcpyToArray](#), [hipMemcpy2DToArray](#), [hipMemcpyFromArray](#), [hipMemcpy2DFromArray](#), [hipMemcpyArrayToArray](#), [hipMemcpy2DArrayToArray](#), [hipMemcpyToSymbol](#), [hipMemcpyFromSymbol](#), [hipMemcpy2DAsync](#), [hipMemcpyToArrayAsync](#), [hipMemcpy2DToArrayAsync](#), [hipMemcpyFromArrayAsync](#), [hipMemcpy2DFromArrayAsync](#), [hipMemcpyToSymbolAsync](#), [hipMemcpyFromSymbolAsync](#)

4.6.2.34 hipMemcpyAtoH()

```
hipError_t hipMemcpyAtoH (
    void * dst,
    hipArray * srcArray,
    size_t srcOffset,
    size_t count )
```

Copies data between host and device.

Parameters

in	<i>dst</i>	Destination memory address
in	<i>srcArray</i>	Source array
in	<i>srcoffset</i>	Offset in bytes of source array
in	<i>count</i>	Size of memory copy in bytes

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidPitchValue, #hipErrorInvalidDevicePointer, #hipErrorInvalidMemcpyDirection

See also

[hipMemcpy](#), [hipMemcpy2DToArray](#), [hipMemcpy2D](#), [hipMemcpyFromArray](#), [hipMemcpyToSymbol](#), [hipMemcpyAsync](#)

4.6.2.35 hipMemcpyDtoD()

```
hipError_t hipMemcpyDtoD (
    hipDeviceptr_t dst,
    hipDeviceptr_t src,
    size_t sizeBytes )
```

Copy data from Device to Device.

Parameters

out	<i>dst</i>	Data being copy to
in	<i>src</i>	Data being copy from
in	<i>sizeBytes</i>	Data size in bytes

Returns

#hipSuccess, #hipErrorDeinitialized, #hipErrorNotInitialized, #hipErrorInvalidContext, #hipErrorInvalidValue

See also

[hipArrayCreate](#), [hipArrayDestroy](#), [hipArrayGetDescriptor](#), [hipMemAlloc](#), [hipMemAllocHost](#), [hipMemAllocPitch](#), [hipMemcpy2D](#), [hipMemcpy2DAsync](#), [hipMemcpy2DUnaligned](#), [hipMemcpyAtoA](#), [hipMemcpyAtoD](#), [hipMemcpyAtoH](#), [hipMemcpyAtoHAsync](#), [hipMemcpyDtoA](#), [hipMemcpyDtoD](#), [hipMemcpyDtoDAsync](#), [hipMemcpyDtoH](#), [hipMemcpyDtoHAsync](#), [hipMemcpyHtoA](#), [hipMemcpyHtoAAsync](#), [hipMemcpyHtoDAsync](#), [hipMemFree](#), [hipMemFreeHost](#), [hipMemGetAddressRange](#), [hipMemGetInfo](#), [hipMemHostAlloc](#), [hipMemHostGetDevicePointer](#)

4.6.2.36 hipMemcpyDtoDAsync()

```
hipError_t hipMemcpyDtoDAsync (
    hipDeviceptr_t dst,
    hipDeviceptr_t src,
    size_t sizeBytes,
    hipStream_t stream )
```

Copy data from Device to Device asynchronously.

Parameters

out	<i>dst</i>	Data being copy to
in	<i>src</i>	Data being copy from
in	<i>sizeBytes</i>	Data size in bytes

Returns

#hipSuccess, #hipErrorDeinitialized, #hipErrorNotInitialized, #hipErrorInvalidContext, #hipErrorInvalidValue

See also

hipArrayCreate, hipArrayDestroy, hipArrayGetDescriptor, hipMemAlloc, [hipMemAllocHost](#), [hipMemAllocPitch](#), [hipMemcpy2D](#), [hipMemcpy2DAsync](#), hipMemcpy2DUnaligned, hipMemcpyAtoA, hipMemcpyAtoD, [hipMemcpyAtoH](#), hipMemcpyAtoHAsync, hipMemcpyDtoA, [hipMemcpyDtoD](#), [hipMemcpyDtoDAsync](#), [hipMemcpyDtoH](#), [hipMemcpyDtoHAsync](#), [hipMemcpyHtoA](#), hipMemcpyHtoAAsync, [hipMemcpyHtoDAsync](#), hipMemFree, hipMemFreeHost, [hipMemGetAddressRange](#), [hipMemGetInfo](#), hipMemHostAlloc, hipMem↔HostGetDevicePointer

4.6.2.37 hipMemcpyDtoH()

```
hipError_t hipMemcpyDtoH (
    void * dst,
    hipDeviceptr_t src,
    size_t sizeBytes )
```

Copy data from Device to Host.

Parameters

out	<i>dst</i>	Data being copy to
in	<i>src</i>	Data being copy from
in	<i>sizeBytes</i>	Data size in bytes

Returns

#hipSuccess, #hipErrorDeInitialized, #hipErrorNotInitialized, #hipErrorInvalidContext, #hipErrorInvalidValue

See also

hipArrayCreate, hipArrayDestroy, hipArrayGetDescriptor, hipMemAlloc, [hipMemAllocHost](#), [hipMemAllocPitch](#), [hipMemcpy2D](#), [hipMemcpy2DAsync](#), hipMemcpy2DUnaligned, hipMemcpyAtoA, hipMemcpyAtoD, [hipMemcpyAtoH](#), hipMemcpyAtoHAsync, hipMemcpyDtoA, [hipMemcpyDtoD](#), [hipMemcpyDtoDAsync](#), [hipMemcpyDtoH](#), [hipMemcpyDtoHAsync](#), [hipMemcpyHtoA](#), hipMemcpyHtoAAsync, [hipMemcpyHtoDAsync](#), hipMemFree, hipMemFreeHost, [hipMemGetAddressRange](#), [hipMemGetInfo](#), hipMemHostAlloc, hipMem↔HostGetDevicePointer

4.6.2.38 hipMemcpyDtoHAsync()

```
hipError_t hipMemcpyDtoHAsync (
    void * dst,
    hipDeviceptr_t src,
    size_t sizeBytes,
    hipStream_t stream )
```

Copy data from Device to Host asynchronously.

Parameters

out	<i>dst</i>	Data being copy to
in	<i>src</i>	Data being copy from
in	<i>sizeBytes</i>	Data size in bytes

Returns

#hipSuccess, #hipErrorDeinitialized, #hipErrorNotInitialized, #hipErrorInvalidContext, #hipErrorInvalidValue

See also

hipArrayCreate, hipArrayDestroy, hipArrayGetDescriptor, hipMemAlloc, [hipMemAllocHost](#), [hipMemAllocPitch](#), [hipMemcpy2D](#), [hipMemcpy2DAsync](#), hipMemcpy2DUnaligned, hipMemcpyAtoA, hipMemcpyAtoD, [hipMemcpyAtoH](#), hipMemcpyAtoHAsync, hipMemcpyDtoA, [hipMemcpyDtoD](#), [hipMemcpyDtoDAsync](#), [hipMemcpyDtoH](#), [hipMemcpyDtoHAsync](#), [hipMemcpyHtoA](#), hipMemcpyHtoAAsync, [hipMemcpyHtoDAsync](#), hipMemFree, hipMemFreeHost, [hipMemGetAddressRange](#), [hipMemGetInfo](#), hipMemHostAlloc, hipMem↔HostGetDevicePointer

4.6.2.39 hipMemcpyFromArray()

```
hipError_t hipMemcpyFromArray (
    void * dst,
    hipArray_const_t srcArray,
    size_t wOffset,
    size_t hOffset,
    size_t count,
    hipMemcpyKind kind )
```

Copies data between host and device.

Parameters

in	<i>dst</i>	Destination memory address
in	<i>srcArray</i>	Source memory address
in	<i>wOffset</i>	Source starting X offset
in	<i>hOffset</i>	Source starting Y offset
in	<i>count</i>	Size in bytes to copy
in	<i>kind</i>	Type of transfer

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidPitchValue, #hipErrorInvalidDevicePointer, #hipError↔InvalidMemcpyDirection

See also

[hipMemcpy](#), [hipMemcpy2DToArray](#), [hipMemcpy2D](#), [hipMemcpyFromArray](#), [hipMemcpyToSymbol](#), [hipMemcpyAsync](#)

4.6.2.40 hipMemcpyHtoA()

```
hipError_t hipMemcpyHtoA (
    hipArray * dstArray,
    size_t dstOffset,
    const void * srcHost,
    size_t count )
```

Copies data between host and device.

Parameters

in	<i>dstArray</i>	Destination memory address
in	<i>dstOffset</i>	Offset in bytes of destination array

Parameters

in	<i>srcHost</i>	Source host pointer
in	<i>count</i>	Size of memory copy in bytes

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidPitchValue, #hipErrorInvalidDevicePointer, #hipErrorInvalidMemcpyDirection

See also

[hipMemcpy](#), [hipMemcpy2DToArray](#), [hipMemcpy2D](#), [hipMemcpyFromArray](#), [hipMemcpyToSymbol](#), [hipMemcpyAsync](#)

4.6.2.41 hipMemcpyHtoD()

```
hipError_t hipMemcpyHtoD (
    hipDeviceptr_t dst,
    void * src,
    size_t sizeBytes )
```

Copy data from Host to Device.

Parameters

out	<i>dst</i>	Data being copy to
in	<i>src</i>	Data being copy from
in	<i>sizeBytes</i>	Data size in bytes

Returns

#hipSuccess, #hipErrorDeinitialized, #hipErrorNotInitialized, #hipErrorInvalidContext, #hipErrorInvalidValue

See also

[hipArrayCreate](#), [hipArrayDestroy](#), [hipArrayGetDescriptor](#), [hipMemAlloc](#), [hipMemAllocHost](#), [hipMemAllocPitch](#), [hipMemcpy2D](#), [hipMemcpy2DAsync](#), [hipMemcpy2DUnaligned](#), [hipMemcpyAtoA](#), [hipMemcpyAtoD](#), [hipMemcpyAtoH](#), [hipMemcpyAtoHAsync](#), [hipMemcpyDtoA](#), [hipMemcpyDtoD](#), [hipMemcpyDtoDAsync](#), [hipMemcpyDtoH](#), [hipMemcpyDtoHAsync](#), [hipMemcpyHtoA](#), [hipMemcpyHtoAAsync](#), [hipMemcpyHtoDAsync](#), [hipMemFree](#), [hipMemFreeHost](#), [hipMemGetAddressRange](#), [hipMemGetInfo](#), [hipMemHostAlloc](#), [hipMemHostGetDevicePointer](#)

4.6.2.42 hipMemcpyHtoDAsync()

```
hipError_t hipMemcpyHtoDAsync (
    hipDeviceptr_t dst,
    void * src,
    size_t sizeBytes,
    hipStream_t stream )
```

Copy data from Host to Device asynchronously.

Parameters

out	<i>dst</i>	Data being copy to
in	<i>src</i>	Data being copy from
in	<i>sizeBytes</i>	Data size in bytes

Returns

#hipSuccess, #hipErrorDeinitialized, #hipErrorNotInitialized, #hipErrorInvalidContext, #hipErrorInvalidValue

See also

hipArrayCreate, hipArrayDestroy, hipArrayGetDescriptor, hipMemAlloc, [hipMemAllocHost](#), [hipMemAllocPitch](#), [hipMemcpy2D](#), [hipMemcpy2DAsync](#), hipMemcpy2DUnaligned, hipMemcpyAtoA, hipMemcpyAtoD, [hipMemcpyAtoH](#), hipMemcpyAtoHAsync, hipMemcpyDtoA, [hipMemcpyDtoD](#), [hipMemcpyDtoDAsync](#), [hipMemcpyDtoH](#), [hipMemcpyDtoHAsync](#), [hipMemcpyHtoA](#), hipMemcpyHtoAAsync, [hipMemcpyHtoDAsync](#), hipMemFree, hipMemFreeHost, [hipMemGetAddressRange](#), [hipMemGetInfo](#), hipMemHostAlloc, hipMem↵
HostGetDevicePointer

4.6.2.43 hipMemcpyParam2D()

```
hipError_t hipMemcpyParam2D (
    const hip\_Memcpy2D * pCopy )
```

Copies memory for 2D arrays.

Parameters

in	<i>pCopy</i>	Parameters for the memory copy
----	--------------	--------------------------------

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidPitchValue, #hipErrorInvalidDevicePointer, #hipError↵
InvalidMemcpyDirection

See also

[hipMemcpy](#), [hipMemcpy2D](#), [hipMemcpyToArray](#), [hipMemcpy2DToArray](#), [hipMemcpyFromArray](#), hipMemcpy↵
ToSymbol, [hipMemcpyAsync](#)

4.6.2.44 hipMemcpyParam2DAsync()

```
hipError_t hipMemcpyParam2DAsync (
    const hip\_Memcpy2D * pCopy,
    hipStream_t stream __dparm0 )
```

Copies memory for 2D arrays.

Parameters

in	<i>pCopy</i>	Parameters for the memory copy
in	<i>stream</i>	Stream to use

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidPitchValue, #hipErrorInvalidDevicePointer, #hipError↵
InvalidMemcpyDirection

See also

[hipMemcpy](#), [hipMemcpy2D](#), [hipMemcpyToArray](#), [hipMemcpy2DToArray](#), [hipMemcpyFromArray](#), hipMemcpy↵
ToSymbol, [hipMemcpyAsync](#)

4.6.2.45 hipMemcpyToArray()

```
hipError_t hipMemcpyToArray (
    hipArray * dst,
    size_t wOffset,
    size_t hOffset,
    const void * src,
    size_t count,
    hipMemcpyKind kind )
```

Copies data between host and device.

Parameters

in	<i>dst</i>	Destination memory address
in	<i>wOffset</i>	Destination starting X offset
in	<i>hOffset</i>	Destination starting Y offset
in	<i>src</i>	Source memory address
in	<i>count</i>	size in bytes to copy
in	<i>kind</i>	Type of transfer

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidPitchValue, #hipErrorInvalidDevicePointer, #hipErrorInvalidMemcpyDirection

See also

[hipMemcpy](#), [hipMemcpy2DToArray](#), [hipMemcpy2D](#), [hipMemcpyFromArray](#), [hipMemcpyToSymbol](#), [hipMemcpyAsync](#)

4.6.2.46 hipMemGetInfo()

```
hipError_t hipMemGetInfo (
    size_t * free,
    size_t * total )
```

Query memory info. Return snapshot of free memory, and total allocatable memory on the device.

Returns in *free a snapshot of the current free memory.

Returns

#hipSuccess, #hipErrorInvalidDevice, #hipErrorInvalidValue

Warning

On HCC, the free memory only accounts for memory allocated by this process and may be optimistic.

4.6.2.47 hipMemset()

```
hipError_t hipMemset (
    void * dst,
    int value,
    size_t sizeBytes )
```

Fills the first sizeBytes bytes of the memory area pointed to by dest with the constant byte value value.

Parameters

out	<i>dst</i>	Data being filled
in	<i>constant</i>	value to be set
in	<i>sizeBytes</i>	Data size in bytes

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorNotInitialized

4.6.2.48 hipMemset2D()

```
hipError_t hipMemset2D (
    void * dst,
    size_t pitch,
    int value,
    size_t width,
    size_t height )
```

Fills the memory area pointed to by dst with the constant value.

Parameters

out	<i>dst</i>	Pointer to device memory
in	<i>pitch</i>	- data size in bytes
in	<i>value</i>	- constant value to be set
in	<i>width</i>	
in	<i>height</i>	

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorMemoryFree

4.6.2.49 hipMemset2DAsync()

```
hipError_t hipMemset2DAsync (
    void * dst,
    size_t pitch,
    int value,
    size_t width,
    size_t height,
    hipStream_t stream __dparm0 )
```

Fills asynchronously the memory area pointed to by dst with the constant value.

Parameters

in	<i>dst</i>	Pointer to device memory
in	<i>pitch</i>	- data size in bytes
in	<i>value</i>	- constant value to be set
in	<i>width</i>	
in	<i>height</i>	
in	<i>stream</i>	

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorMemoryFree

4.6.2.50 hipMemset3D()

```
hipError_t hipMemset3D (
```

```
hipPitchedPtr pitchedDevPtr,
int value,
hipExtent extent )
```

Fills synchronously the memory area pointed to by pitchedDevPtr with the constant value.

Parameters

in	<i>pitchedDevPtr</i>	
in	<i>value</i>	- constant value to be set
in	<i>extent</i>	

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorMemoryFree

4.6.2.51 hipMemset3DAsync()

```
hipError_t hipMemset3DAsync (
    hipPitchedPtr pitchedDevPtr,
    int value,
    hipExtent extent,
    hipStream_t stream __dparm0 )
```

Fills asynchronously the memory area pointed to by pitchedDevPtr with the constant value.

Parameters

in	<i>pitchedDevPtr</i>	
in	<i>value</i>	- constant value to be set
in	<i>extent</i>	
in	<i>stream</i>	

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorMemoryFree

4.6.2.52 hipMemsetAsync()

```
hipError_t hipMemsetAsync (
    void * dst,
    int value,
    size_t sizeBytes,
    hipStream_t stream __dparm0 )
```

Fills the first sizeBytes bytes of the memory area pointed to by dev with the constant byte value value.

[hipMemsetAsync\(\)](#) 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.

Parameters

out	<i>dst</i>	Pointer to device memory
in	<i>value</i>	- Value to set for each byte of specified memory
in	<i>sizeBytes</i>	- Size in bytes to set
in	<i>stream</i>	- Stream identifier

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorMemoryFree

4.6.2.53 hipMemsetD16()

```
hipError_t hipMemsetD16 (
    hipDeviceptr_t dest,
    unsigned short value,
    size_t count )
```

Fills the first sizeBytes bytes of the memory area pointed to by dest with the constant short value value.

Parameters

out	<i>dst</i>	Data ptr to be filled
in	<i>constant</i>	value to be set
in	<i>number</i>	of values to be set

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorNotInitialized

4.6.2.54 hipMemsetD16Async()

```
hipError_t hipMemsetD16Async (
    hipDeviceptr_t dest,
    unsigned short value,
    size_t count,
    hipStream_t stream __dparm0 )
```

Fills the first sizeBytes bytes of the memory area pointed to by dest with the constant short value value.

[hipMemsetD16Async\(\)](#) 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.

Parameters

out	<i>dst</i>	Data ptr to be filled
in	<i>constant</i>	value to be set
in	<i>number</i>	of values to be set
in	<i>stream</i>	- Stream identifier

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorNotInitialized

4.6.2.55 hipMemsetD32()

```
hipError_t hipMemsetD32 (
    hipDeviceptr_t dest,
    int value,
    size_t count )
```

Fills the memory area pointed to by dest with the constant integer value for specified number of times.

Parameters

out	<i>dst</i>	Data being filled
in	<i>constant</i>	value to be set
in	<i>number</i>	of values to be set

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorNotInitialized

4.6.2.56 hipMemsetD32Async()

```
hipError_t hipMemsetD32Async (
    hipDeviceptr_t dst,
    int value,
    size_t count,
    hipStream_t stream __dparm0 )
```

Fills the memory area pointed to by dev with the constant integer value for specified number of times.

[hipMemsetD32Async\(\)](#) 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.

Parameters

out	<i>dst</i>	Pointer to device memory
in	<i>value</i>	- Value to set for each byte of specified memory
in	<i>count</i>	- number of values to be set
in	<i>stream</i>	- Stream identifier

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorMemoryFree

4.6.2.57 hipMemsetD8()

```
hipError_t hipMemsetD8 (
    hipDeviceptr_t dest,
    unsigned char value,
    size_t count )
```

Fills the first sizeBytes bytes of the memory area pointed to by dest with the constant byte value value.

Parameters

out	<i>dst</i>	Data ptr to be filled
in	<i>constant</i>	value to be set
in	<i>number</i>	of values to be set

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorNotInitialized

4.6.2.58 hipMemsetD8Async()

```
hipError_t hipMemsetD8Async (
    hipDeviceptr_t dest,
    unsigned char value,
    size_t count,
    hipStream_t stream __dparm0 )
```

Fills the first sizeBytes bytes of the memory area pointed to by dest with the constant byte value value.

[hipMemsetD8Async\(\)](#) 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.

Parameters

out	<i>dst</i>	Data ptr to be filled
in	<i>constant</i>	value to be set
in	<i>number</i>	of values to be set
in	<i>stream</i>	- Stream identifier

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorNotInitialized

4.6.2.59 hipPointerGetAttributes()

```
hipError_t hipPointerGetAttributes (
    hipPointerAttribute_t * attributes,
    const void * ptr )
```

Return attributes for the specified pointer.

Parameters

out	<i>attributes</i>	for the specified pointer
in	<i>pointer</i>	to get attributes for

Returns

#hipSuccess, #hipErrorInvalidDevice, #hipErrorInvalidValue

See also

[hipGetDeviceCount](#), [hipGetDevice](#), [hipSetDevice](#), [hipChooseDevice](#)

4.7 Device Memory Access

Macros

- `#define USE_PEER_NON_UNIFIED 1`

Functions

- `hipError_t hipDeviceCanAccessPeer` (int *canAccessPeer, int deviceId, int peerDeviceId)
Determine if a device can access a peer's memory.
- `hipError_t hipDeviceEnablePeerAccess` (int peerDeviceId, unsigned int flags)
Enable direct access from current device's virtual address space to memory allocations physically located on a peer device.
- `hipError_t hipDeviceDisablePeerAccess` (int peerDeviceId)
Disable direct access from current device's virtual address space to memory allocations physically located on a peer device.
- `hipError_t hipMemGetAddressRange` (hipDeviceptr_t *pbase, size_t *psize, hipDeviceptr_t dptr)
Get information on memory allocations.
- `hipError_t hipMemcpyPeer` (void *dst, int dstDeviceId, const void *src, int srcDeviceId, size_t sizeBytes)
Copies memory from one device to memory on another device.
- `hipError_t hipMemcpyPeerAsync` (void *dst, int dstDeviceId, const void *src, int srcDevice, size_t sizeBytes, hipStream_t stream __dparm(0))
Copies memory from one device to memory on another device.

4.7.1 Detailed Description

Warning

PeerToPeer support is experimental.

4.7.2 Function Documentation

4.7.2.1 hipDeviceCanAccessPeer()

```
hipError_t hipDeviceCanAccessPeer (
    int * canAccessPeer,
    int deviceId,
    int peerDeviceId )
```

Determine if a device can access a peer's memory.

Parameters

out	<i>canAccessPeer</i>	Returns the peer access capability (0 or 1)
in	<i>device</i>	- device from where memory may be accessed.
in	<i>peerDevice</i>	- device where memory is physically located

Returns "1" in *canAccessPeer* if the specified *device* is capable of directly accessing memory physically located on *peerDevice* , or "0" if not.

Returns "0" in *canAccessPeer* if *deviceId == peerDeviceId*, and both are valid devices : a device is not a peer of itself.

Returns

- `#hipSuccess`,
- `#hipErrorInvalidDevice` if *deviceId* or *peerDeviceId* are not valid devices

4.7.2.2 hipDeviceDisablePeerAccess()

```
hipError_t hipDeviceDisablePeerAccess (
    int peerDeviceId )
```

Disable direct access from current device's virtual address space to memory allocations physically located on a peer device.

Returns hipErrorPeerAccessNotEnabled if direct access to memory on peerDevice has not yet been enabled from the current device.

Parameters

in	<i>peer↔ DeviceId</i>	
----	---------------------------	--

Returns

#hipSuccess, #hipErrorPeerAccessNotEnabled

4.7.2.3 hipDeviceEnablePeerAccess()

```
hipError_t hipDeviceEnablePeerAccess (
    int peerDeviceId,
    unsigned int flags )
```

Enable direct access from current device's virtual address space to memory allocations physically located on a peer device.

Memory which already allocated on peer device will be mapped into the address space of the current device. In addition, all future memory allocations on peerDeviceId will be mapped into the address space of the current device when the memory is allocated. The peer memory remains accessible from the current device until a call to hip↔DeviceDisablePeerAccess or hipDeviceReset.

Parameters

in	<i>peer↔ DeviceId</i>	
in	<i>flags</i>	Returns #hipSuccess, #hipErrorInvalidDevice, #hipErrorInvalidValue,

Returns

#hipErrorPeerAccessAlreadyEnabled if peer access is already enabled for this device.

4.7.2.4 hipMemcpyPeer()

```
hipError_t hipMemcpyPeer (
    void * dst,
    int dstDeviceId,
    const void * src,
    int srcDeviceId,
    size_t sizeBytes )
```

Copies memory from one device to memory on another device.

Parameters

out	<i>dst</i>	- Destination device pointer.
in	<i>dst↔ DeviceId</i>	- Destination device

Parameters

in	<i>src</i>	- Source device pointer
in	<i>srcDeviceId</i>	- Source device
in	<i>sizeBytes</i>	- Size of memory copy in bytes

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidDevice

4.7.2.5 hipMemcpyPeerAsync()

```
hipError_t hipMemcpyPeerAsync (
    void * dst,
    int dstDeviceId,
    const void * src,
    int srcDevice,
    size_t sizeBytes,
    hipStream_t stream __dparm0 )
```

Copies memory from one device to memory on another device.

Parameters

out	<i>dst</i>	- Destination device pointer.
in	<i>dstDevice</i>	- Destination device
in	<i>src</i>	- Source device pointer
in	<i>srcDevice</i>	- Source device
in	<i>sizeBytes</i>	- Size of memory copy in bytes
in	<i>stream</i>	- Stream identifier

Returns

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidDevice

4.7.2.6 hipMemGetAddressRange()

```
hipError_t hipMemGetAddressRange (
    hipDeviceptr_t * pbase,
    size_t * psize,
    hipDeviceptr_t dptr )
```

Get information on memory allocations.

Parameters

out	<i>pbase</i>	- BAsE pointer address
out	<i>psize</i>	- Size of allocation
in	<i>dptr</i>	Device Pointer

Returns

#hipSuccess, #hipErrorInvalidDevicePointer

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxSetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.8 Initialization and Version

Functions

- hipError_t [hipInit](#) (unsigned int flags)
Explicitly initializes the HIP runtime.
- hipError_t [hipDeviceGet](#) (hipDevice_t *device, int ordinal)
Returns a handle to a compute device.
- hipError_t [hipDeviceComputeCapability](#) (int *major, int *minor, hipDevice_t device)
Returns the compute capability of the device.
- hipError_t [hipDeviceGetName](#) (char *name, int len, hipDevice_t device)
Returns an identifier string for the device.
- hipError_t [hipDeviceGetP2PAttribute](#) (int *value, hipDeviceP2PAttr attr, int srcDevice, int dstDevice)
Returns a value for attr of link between two devices.
- hipError_t [hipDeviceGetPCIBusId](#) (char *pciBusId, int len, int device)
Returns a PCI Bus Id string for the device, overloaded to take int device ID.
- hipError_t [hipDeviceGetByPCIBusId](#) (int *device, const char *pciBusId)
Returns a handle to a compute device.
- hipError_t [hipDeviceTotalMem](#) (size_t *bytes, hipDevice_t device)
Returns the total amount of memory on the device.
- hipError_t [hipDriverGetVersion](#) (int *driverVersion)
Returns the approximate HIP driver version.
- hipError_t [hipRuntimeGetVersion](#) (int *runtimeVersion)
Returns the approximate HIP Runtime version.
- hipError_t [hipModuleLoad](#) (hipModule_t *module, const char *fname)
Loads code object from file into a hipModule_t.
- hipError_t [hipModuleUnload](#) (hipModule_t module)
Frees the module.
- hipError_t [hipModuleGetFunction](#) (hipFunction_t *function, hipModule_t module, const char *kname)
Function with kname will be extracted if present in module.
- hipError_t [hipFuncGetAttributes](#) (struct [hipFuncAttributes](#) *attr, const void *func)
Find out attributes for a given function.
- hipError_t [hipFuncGetAttribute](#) (int *value, hipFunction_attribute attrib, hipFunction_t hfunc)
Find out a specific attribute for a given function.
- hipError_t [hipModuleGetTexRef](#) ([textureReference](#) **texRef, hipModule_t hmod, const char *name)
- hipError_t [hipModuleLoadData](#) (hipModule_t *module, const void *image)
builds module from code object which resides in host memory. Image is pointer to that location.
- hipError_t [hipModuleLoadDataEx](#) (hipModule_t *module, const void *image, unsigned int numOptions, hipJitOption *options, void **optionValues)
builds module from code object which resides in host memory. Image is pointer to that location. Options are not used. hipModuleLoadData is called.
- hipError_t [hipModuleLaunchKernel](#) (hipFunction_t f, unsigned int gridDimX, unsigned int gridDimY, unsigned int gridDimZ, unsigned int blockDimX, unsigned int blockDimY, unsigned int blockDimZ, unsigned int sharedMemBytes, hipStream_t stream, void **kernelParams, void **extra)
launches kernel f with launch parameters and shared memory on stream with arguments passed to kernelParams or extra
- hipError_t [hipModuleOccupancyMaxPotentialBlockSize](#) (int *gridSize, int *blockSize, hipFunction_t f, size_t dynSharedMemPerBlk, int blockSizeLimit)
determine the grid and block sizes to achieves maximum occupancy for a kernel
- hipError_t [hipModuleOccupancyMaxPotentialBlockSizeWithFlags](#) (int *gridSize, int *blockSize, hipFunction_t f, size_t dynSharedMemPerBlk, int blockSizeLimit, unsigned int flags)
determine the grid and block sizes to achieves maximum occupancy for a kernel

- `hipError_t hipModuleOccupancyMaxActiveBlocksPerMultiprocessor` (int *numBlocks, hipFunction_t f, int blockSize, size_t dynSharedMemPerBlk)
Returns occupancy for a device function.
- `hipError_t hipModuleOccupancyMaxActiveBlocksPerMultiprocessorWithFlags` (int *numBlocks, hipFunction_t f, int blockSize, size_t dynSharedMemPerBlk, unsigned int flags)
Returns occupancy for a device function.
- `hipError_t hipOccupancyMaxActiveBlocksPerMultiprocessor` (int *numBlocks, const void *f, int blockSize, size_t dynSharedMemPerBlk)
Returns occupancy for a device function.
- `hipError_t hipOccupancyMaxActiveBlocksPerMultiprocessorWithFlags` (int *numBlocks, const void *f, int blockSize, size_t dynSharedMemPerBlk, unsigned int flags __dparm(hipOccupancyDefault))
Returns occupancy for a device function.
- `hipError_t hipOccupancyMaxPotentialBlockSize` (int *gridSize, int *blockSize, const void *f, size_t dynSharedMemPerBlk, int blockSizeLimit)
determine the grid and block sizes to achieves maximum occupancy for a kernel
- `hipError_t hipExtLaunchMultiKernelMultiDevice` (hipLaunchParams *launchParamsList, int numDevices, unsigned int flags)
Launches kernels on multiple devices and guarantees all specified kernels are dispatched on respective streams before enqueueing any other work on the specified streams from any other threads.
- `hipError_t hipModuleGetGlobal` (hipDeviceptr_t *dptr, size_t *bytes, hipModule_t hmod, const char *name)
returns device memory pointer and size of the kernel present in the module with symbol name

4.8.1 Detailed Description

4.8.2 Function Documentation

4.8.2.1 hipDeviceComputeCapability()

```
hipError_t hipDeviceComputeCapability (
    int * major,
    int * minor,
    hipDevice_t device )
```

Returns the compute capability of the device.

Parameters

out	<i>major</i>	
out	<i>minor</i>	
in	<i>device</i>	

Returns

#hipSuccess, #hipErrorInvalidDevice

4.8.2.2 hipDeviceGet()

```
hipError_t hipDeviceGet (
    hipDevice_t * device,
    int ordinal )
```

Returns a handle to a compute device.

Parameters

out	<i>device</i>	
-----	---------------	--

Parameters

in	<i>ordinal</i>	
----	----------------	--

Returns

#hipSuccess, #hipErrorInavlidDevice

4.8.2.3 hipDeviceGetByPCIBusId()

```
hipError_t hipDeviceGetByPCIBusId (  
    int * device,  
    const char * pciBusId )
```

Returns a handle to a compute device.

Parameters

out	<i>device</i>	handle
in	<i>PCI</i>	Bus ID

Returns

#hipSuccess, #hipErrorInavlidDevice, #hipErrorInvalidValue

4.8.2.4 hipDeviceGetName()

```
hipError_t hipDeviceGetName (  
    char * name,  
    int len,  
    hipDevice_t device )
```

Returns an identifier string for the device.

Parameters

out	<i>name</i>	
in	<i>len</i>	
in	<i>device</i>	

Returns

#hipSuccess, #hipErrorInavlidDevice

4.8.2.5 hipDeviceGetP2PAttribute()

```
hipError_t hipDeviceGetP2PAttribute (  
    int * value,  
    hipDeviceP2PAttr attr,  
    int srcDevice,  
    int dstDevice )
```

Returns a value for attr of link between two devices.

Parameters

out	<i>value</i>	
in	<i>attr</i>	
in	<i>srcDevice</i>	
in	<i>dstDevice</i>	

Returns

#hipSuccess, #hipErrorInavlidDevice

4.8.2.6 hipDeviceGetPCIBusId()

```
hipError_t hipDeviceGetPCIBusId (
    char * pciBusId,
    int len,
    int device )
```

Returns a PCI Bus Id string for the device, overloaded to take int device ID.

Parameters

out	<i>pci↔ BusId</i>	
in	<i>len</i>	
in	<i>device</i>	

Returns

#hipSuccess, #hipErrorInavlidDevice

4.8.2.7 hipDeviceTotalMem()

```
hipError_t hipDeviceTotalMem (
    size_t * bytes,
    hipDevice_t device )
```

Returns the total amount of memory on the device.

Parameters

out	<i>bytes</i>	
in	<i>device</i>	

Returns

#hipSuccess, #hipErrorInavlidDevice

4.8.2.8 hipDriverGetVersion()

```
hipError_t hipDriverGetVersion (
    int * driverVersion )
```

Returns the approximate HIP driver version.

Parameters

out	<i>driverVersion</i>	
-----	----------------------	--

Returns

#hipSuccess, #hipErrorInvalidValue

Warning

The HIP feature set does not correspond to an exact CUDA SDK driver revision. This function always set **driverVersion* to 4 as an approximation though HIP supports some features which were introduced in later CUDA SDK revisions. HIP apps code should not rely on the driver revision number here and should use arch feature flags to test device capabilities or conditional compilation.

See also

[hipRuntimeGetVersion](#)

4.8.2.9 hipExtLaunchMultiKernelMultiDevice()

```
hipError_t hipExtLaunchMultiKernelMultiDevice (
    hipLaunchParams * launchParamsList,
    int numDevices,
    unsigned int flags )
```

Launches kernels on multiple devices and guarantees all specified kernels are dispatched on respective streams before enqueueing any other work on the specified streams from any other threads.

Parameters

in	<i>hipLaunchParams</i>	List of launch parameters, one per device.
in	<i>numDevices</i>	Size of the launchParamsList array.
in	<i>flags</i>	Flags to control launch behavior.

Returns

hipSuccess, hipInvalidDevice, hipErrorNotInitialized, hipErrorInvalidValue

4.8.2.10 hipFuncGetAttribute()

```
hipError_t hipFuncGetAttribute (
    int * value,
    hipFunction_attribute attrib,
    hipFunction_t hfunc )
```

Find out a specific attribute for a given function.

Parameters

out	<i>value</i>	
in	<i>attrib</i>	
in	<i>hfunc</i>	

Returns

hipSuccess, hipErrorInvalidValue, hipErrorInvalidDeviceFunction

4.8.2.11 hipFuncGetAttributes()

```
hipError_t hipFuncGetAttributes (
    struct hipFuncAttributes * attr,
    const void * func )
```

Find out attributes for a given function.

Parameters

out	<i>attr</i>	
in	<i>func</i>	

Returns

hipSuccess, hipErrorInvalidValue, hipErrorInvalidDeviceFunction

4.8.2.12 hipInit()

```
hipError_t hipInit (
    unsigned int flags )
```

Explicitly initializes the HIP runtime.

Most HIP APIs implicitly initialize the HIP runtime. This API provides control over the timing of the initialization.

4.8.2.13 hipModuleGetFunction()

```
hipError_t hipModuleGetFunction (
    hipFunction_t * function,
    hipModule_t module,
    const char * kname )
```

Function with kname will be extracted if present in module.

Parameters

in	<i>module</i>	
in	<i>kname</i>	
out	<i>function</i>	

Returns

hipSuccess, hipErrorInvalidValue, hipErrorInvalidContext, hipErrorNotInitialized, hipErrorNotFound,

4.8.2.14 hipModuleGetGlobal()

```
hipError_t hipModuleGetGlobal (
    hipDeviceptr_t * dptr,
    size_t * bytes,
    hipModule_t hmod,
    const char * name )
```

returns device memory pointer and size of the kernel present in the module with symbol name

Parameters

out	<i>dp</i>	
out	<i>bytes</i>	
in	<i>hmod</i>	
in	<i>name</i>	

Returns

hipSuccess, hipErrorInvalidValue, hipErrorNotInitialized

4.8.2.15 hipModuleLaunchKernel()

```
hipError_t hipModuleLaunchKernel (
    hipFunction_t f,
    unsigned int gridDimX,
    unsigned int gridDimY,
    unsigned int gridDimZ,
    unsigned int blockDimX,
    unsigned int blockDimY,
    unsigned int blockDimZ,
    unsigned int sharedMemBytes,
    hipStream_t stream,
    void ** kernelParams,
    void ** extra )
```

launches kernel *f* with launch parameters and shared memory on stream with arguments passed to *kernelParams* or *extra*

Parameters

in	<i>f</i>	Kernel to launch.
in	<i>gridDimX</i>	X grid dimension specified as multiple of <i>blockDimX</i> .
in	<i>gridDimY</i>	Y grid dimension specified as multiple of <i>blockDimY</i> .
in	<i>gridDimZ</i>	Z grid dimension specified as multiple of <i>blockDimZ</i> .
in	<i>blockDimX</i>	X block dimensions specified in work-items
in	<i>blockDimY</i>	Y grid dimension specified in work-items
in	<i>blockDimZ</i>	Z grid dimension specified in work-items
in	<i>sharedMemBytes</i>	Amount of dynamic shared memory to allocate for this kernel. The kernel can access this with HIP_DYNAMIC_SHARED.
in	<i>stream</i>	Stream where the kernel should be dispatched. May be 0, in which case the default stream is used with associated synchronization rules.
in	<i>kernelParams</i>	
in	<i>extra</i>	Pointer to kernel arguments. These are passed directly to the kernel and must be in the memory layout and alignment expected by the kernel.

Returns

hipSuccess, hipInvalidDevice, hipErrorNotInitialized, hipErrorInvalidValue

Warning

kernelParams argument is not yet implemented in HIP. Please use *extra* instead. Please refer to [hip_porting_driver_api.md](#) for sample usage.

4.8.2.16 hipModuleLoad()

```
hipError_t hipModuleLoad (
    hipModule_t * module,
    const char * fname )
```

Loads code object from file into a hipModule_t.

Parameters

in	<i>fname</i>	
out	<i>module</i>	

Returns

hipSuccess, hipErrorInvalidValue, hipErrorInvalidContext, hipErrorFileNotFound, hipErrorOutOfMemory, hipErrorSharedObjectInitFailed, hipErrorNotInitialized

4.8.2.17 hipModuleLoadData()

```
hipError_t hipModuleLoadData (
    hipModule_t * module,
    const void * image )
```

builds module from code object which resides in host memory. Image is pointer to that location.

Parameters

in	<i>image</i>	
out	<i>module</i>	

Returns

hipSuccess, hipErrorNotInitialized, hipErrorOutOfMemory, hipErrorNotInitialized

4.8.2.18 hipModuleLoadDataEx()

```
hipError_t hipModuleLoadDataEx (
    hipModule_t * module,
    const void * image,
    unsigned int numOptions,
    hipJitOption * options,
    void ** optionValues )
```

builds module from code object which resides in host memory. Image is pointer to that location. Options are not used. hipModuleLoadData is called.

Parameters

in	<i>image</i>	
out	<i>module</i>	
in	<i>number</i>	of options
in	<i>options</i>	for JIT
in	<i>option</i>	values for JIT

Returns

hipSuccess, hipErrorNotInitialized, hipErrorOutOfMemory, hipErrorNotInitialized

4.8.2.19 hipModuleOccupancyMaxActiveBlocksPerMultiprocessor()

```
hipError_t hipModuleOccupancyMaxActiveBlocksPerMultiprocessor (
    int * numBlocks,
    hipFunction_t f,
    int blockSize,
    size_t dynSharedMemPerBlk )
```

Returns occupancy for a device function.

Parameters

out	<i>numBlocks</i>	Returned occupancy
in	<i>func</i>	Kernel function (hipFunction) for which occupancy is calculated
in	<i>blockSize</i>	Block size the kernel is intended to be launched with
in	<i>dynSharedMemPerBlk</i>	dynamic shared memory usage (in bytes) intended for each block

4.8.2.20 hipModuleOccupancyMaxActiveBlocksPerMultiprocessorWithFlags()

```
hipError_t hipModuleOccupancyMaxActiveBlocksPerMultiprocessorWithFlags (
    int * numBlocks,
    hipFunction_t f,
    int blockSize,
    size_t dynSharedMemPerBlk,
    unsigned int flags )
```

Returns occupancy for a device function.

Parameters

out	<i>numBlocks</i>	Returned occupancy
in	<i>f</i>	Kernel function(hipFunction_t) for which occupancy is calculated
in	<i>blockSize</i>	Block size the kernel is intended to be launched with
in	<i>dynSharedMemPerBlk</i>	dynamic shared memory usage (in bytes) intended for each block
in	<i>flags</i>	Extra flags for occupancy calculation (only default supported)

4.8.2.21 hipModuleOccupancyMaxPotentialBlockSize()

```
hipError_t hipModuleOccupancyMaxPotentialBlockSize (
    int * gridSize,
    int * blockSize,
    hipFunction_t f,
    size_t dynSharedMemPerBlk,
    int blockSizeLimit )
```

determine the grid and block sizes to achieves maximum occupancy for a kernel

Parameters

out	<i>gridSize</i>	minimum grid size for maximum potential occupancy
out	<i>blockSize</i>	block size for maximum potential occupancy

Parameters

in	<i>f</i>	kernel function for which occupancy is calculated
in	<i>dynSharedMemPerBlk</i>	dynamic shared memory usage (in bytes) intended for each block
in	<i>blockSizeLimit</i>	the maximum block size for the kernel, use 0 for no limit

Returns

hipSuccess, hipInvalidDevice, hipErrorInvalidValue

4.8.2.22 hipModuleOccupancyMaxPotentialBlockSizeWithFlags()

```
hipError_t hipModuleOccupancyMaxPotentialBlockSizeWithFlags (
    int * gridSize,
    int * blockSize,
    hipFunction_t f,
    size_t dynSharedMemPerBlk,
    int blockSizeLimit,
    unsigned int flags )
```

determine the grid and block sizes to achieves maximum occupancy for a kernel

Parameters

out	<i>gridSize</i>	minimum grid size for maximum potential occupancy
out	<i>blockSize</i>	block size for maximum potential occupancy
in	<i>f</i>	kernel function for which occupancy is calculated
in	<i>dynSharedMemPerBlk</i>	dynamic shared memory usage (in bytes) intended for each block
in	<i>blockSizeLimit</i>	the maximum block size for the kernel, use 0 for no limit
in	<i>flags</i>	Extra flags for occupancy calculation (only default supported)

Returns

hipSuccess, hipInvalidDevice, hipErrorInvalidValue

4.8.2.23 hipModuleUnload()

```
hipError_t hipModuleUnload (
    hipModule_t module )
```

Frees the module.

Parameters

in	<i>module</i>	
----	---------------	--

Returns

hipSuccess, hipInvalidValue module is freed and the code objects associated with it are destroyed

4.8.2.24 hipOccupancyMaxActiveBlocksPerMultiprocessor()

```
hipError_t hipOccupancyMaxActiveBlocksPerMultiprocessor (
    int * numBlocks,
```



```

    const void * f,
    int blockSize,
    size_t dynSharedMemPerBlk )

```

Returns occupancy for a device function.

Parameters

out	<i>numBlocks</i>	Returned occupancy
in	<i>func</i>	Kernel function for which occupancy is calculated
in	<i>blockSize</i>	Block size the kernel is intended to be launched with
in	<i>dynSharedMemPerBlk</i>	dynamic shared memory usage (in bytes) intended for each block

4.8.2.25 hipOccupancyMaxActiveBlocksPerMultiprocessorWithFlags()

```

hipError_t hipOccupancyMaxActiveBlocksPerMultiprocessorWithFlags (
    int * numBlocks,
    const void * f,
    int blockSize,
    size_t dynSharedMemPerBlk,
    unsigned int flags __dparmhipOccupancyDefault )

```

Returns occupancy for a device function.

Parameters

out	<i>numBlocks</i>	Returned occupancy
in	<i>f</i>	Kernel function for which occupancy is calculated
in	<i>blockSize</i>	Block size the kernel is intended to be launched with
in	<i>dynSharedMemPerBlk</i>	dynamic shared memory usage (in bytes) intended for each block
in	<i>flags</i>	Extra flags for occupancy calculation (currently ignored)

4.8.2.26 hipOccupancyMaxPotentialBlockSize()

```

hipError_t hipOccupancyMaxPotentialBlockSize (
    int * gridSize,
    int * blockSize,
    const void * f,
    size_t dynSharedMemPerBlk,
    int blockSizeLimit )

```

determine the grid and block sizes to achieves maximum occupancy for a kernel

Parameters

out	<i>gridSize</i>	minimum grid size for maximum potential occupancy
out	<i>blockSize</i>	block size for maximum potential occupancy
in	<i>f</i>	kernel function for which occupancy is calculated
in	<i>dynSharedMemPerBlk</i>	dynamic shared memory usage (in bytes) intended for each block
in	<i>blockSizeLimit</i>	the maximum block size for the kernel, use 0 for no limit

Returns

hipSuccess, hipInvalidDevice, hipErrorInvalidValue

4.8.2.27 hipRuntimeGetVersion()

```
hipError_t hipRuntimeGetVersion (
    int * runtimeVersion )
```

Returns the approximate HIP Runtime version.

Parameters

out	<i>runtimeVersion</i>	
-----	-----------------------	--

Returns

#hipSuccess, #hipErrorInvalidValue

Warning

On HIP/HCC path this function returns HIP runtime patch version however on HIP/NVCC path this function return CUDA runtime version.

See also

[hipDriverGetVersion](#)

4.9 Context Management

Functions

- `hipError_t hipCtxCreate` (`hipCtx_t *ctx`, `unsigned int flags`, `hipDevice_t device`)
Create a context and set it as current/ default context.
- `hipError_t hipCtxDestroy` (`hipCtx_t ctx`)
Destroy a HIP context.
- `hipError_t hipCtxPopCurrent` (`hipCtx_t *ctx`)
Pop the current/default context and return the popped context.
- `hipError_t hipCtxPushCurrent` (`hipCtx_t ctx`)
Push the context to be set as current/ default context.
- `hipError_t hipCtxSetCurrent` (`hipCtx_t ctx`)
Set the passed context as current/default.
- `hipError_t hipCtxGetCurrent` (`hipCtx_t *ctx`)
Get the handle of the current/ default context.
- `hipError_t hipCtxGetDevice` (`hipDevice_t *device`)
Get the handle of the device associated with current/default context.
- `hipError_t hipCtxGetApiVersion` (`hipCtx_t ctx`, `int *apiVersion`)
Returns the approximate HIP api version.
- `hipError_t hipCtxGetCacheConfig` (`hipFuncCache_t *cacheConfig`)
Set Cache configuration for a specific function.
- `hipError_t hipCtxSetCacheConfig` (`hipFuncCache_t cacheConfig`)
Set L1/Shared cache partition.
- `hipError_t hipCtxSetSharedMemConfig` (`hipSharedMemConfig config`)
Set Shared memory bank configuration.
- `hipError_t hipCtxGetSharedMemConfig` (`hipSharedMemConfig *pConfig`)
Get Shared memory bank configuration.
- `hipError_t hipCtxSynchronize` (`void`)
Blocks until the default context has completed all preceding requested tasks.
- `hipError_t hipCtxGetFlags` (`unsigned int *flags`)
Return flags used for creating default context.
- `hipError_t hipCtxEnablePeerAccess` (`hipCtx_t peerCtx`, `unsigned int flags`)
Enables direct access to memory allocations in a peer context.
- `hipError_t hipCtxDisablePeerAccess` (`hipCtx_t peerCtx`)
Disable direct access from current context's virtual address space to memory allocations physically located on a peer context.Disables direct access to memory allocations in a peer context and unregisters any registered allocations.
- `hipError_t hipDevicePrimaryCtxGetState` (`hipDevice_t dev`, `unsigned int *flags`, `int *active`)
Get the state of the primary context.
- `hipError_t hipDevicePrimaryCtxRelease` (`hipDevice_t dev`)
Release the primary context on the GPU.
- `hipError_t hipDevicePrimaryCtxRetain` (`hipCtx_t *pctx`, `hipDevice_t dev`)
Retain the primary context on the GPU.
- `hipError_t hipDevicePrimaryCtxReset` (`hipDevice_t dev`)
Resets the primary context on the GPU.
- `hipError_t hipDevicePrimaryCtxSetFlags` (`hipDevice_t dev`, `unsigned int flags`)
Set flags for the primary context.

4.9.1 Detailed Description

4.9.2 Function Documentation

4.9.2.1 hipCtxCreate()

```
hipError_t hipCtxCreate (
    hipCtx_t * ctx,
    unsigned int flags,
    hipDevice_t device )
```

Create a context and set it as current/ default context.

Parameters

out	<i>ctx</i>	
in	<i>flags</i>	
in	<i>associated</i>	device handle

Returns

#hipSuccess

See also

[hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.9.2.2 hipCtxDestroy()

```
hipError_t hipCtxDestroy (
    hipCtx_t ctx )
```

Destroy a HIP context.

Parameters

in	<i>ctx</i>	Context to destroy
----	------------	--------------------

Returns

#hipSuccess, #hipErrorInvalidValue

See also

[hipCtxCreate](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxSetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.9.2.3 hipCtxDisablePeerAccess()

```
hipError_t hipCtxDisablePeerAccess (
    hipCtx_t peerCtx )
```

Disable direct access from current context's virtual address space to memory allocations physically located on a peer context. Disables direct access to memory allocations in a peer context and unregisters any registered allocations.

Returns hipErrorPeerAccessNotEnabled if direct access to memory on peerDevice has not yet been enabled from the current device.

Parameters

in	<i>peerCtx</i>	
----	----------------	--

Returns

#hipSuccess, #hipErrorPeerAccessNotEnabled

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxSetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

Warning

PeerToPeer support is experimental.

4.9.2.4 hipCtxEnablePeerAccess()

```
hipError_t hipCtxEnablePeerAccess (
    hipCtx_t peerCtx,
    unsigned int flags )
```

Enables direct access to memory allocations in a peer context.

Memory which already allocated on peer device will be mapped into the address space of the current device. In addition, all future memory allocations on peerDeviceId will be mapped into the address space of the current device when the memory is allocated. The peer memory remains accessible from the current device until a call to `hipDeviceDisablePeerAccess` or `hipDeviceReset`.

Parameters

in	<i>peerCtx</i>	
in	<i>flags</i>	

Returns

#hipSuccess, #hipErrorInvalidDevice, #hipErrorInvalidValue, #hipErrorPeerAccessAlreadyEnabled

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxSetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

Warning

PeerToPeer support is experimental.

4.9.2.5 hipCtxGetApiVersion()

```
hipError_t hipCtxGetApiVersion (
    hipCtx_t ctx,
    int * apiVersion )
```

Returns the approximate HIP api version.

Parameters

in	<i>ctx</i>	Context to check
out	<i>apiVersion</i>	

Returns

#hipSuccess

Warning

The HIP feature set does not correspond to an exact CUDA SDK api revision. This function always set *apiVersion to 4 as an approximation though HIP supports some features which were introduced in later CUDA SDK revisions. HIP apps code should not rely on the api revision number here and should use arch feature flags to test device capabilities or conditional compilation.

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetDevice](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.9.2.6 hipCtxGetCacheConfig()

```
hipError_t hipCtxGetCacheConfig (
    hipFuncCache_t * cacheConfig )
```

Set Cache configuration for a specific function.

Parameters

out	<i>cacheConfiguration</i>	
-----	---------------------------	--

Returns

#hipSuccess

Warning

AMD devices and some Nvidia GPUS do not support reconfigurable cache. This hint is ignored on those architectures.

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxSetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.9.2.7 hipCtxGetCurrent()

```
hipError_t hipCtxGetCurrent (
    hipCtx_t * ctx )
```

Get the handle of the current/ default context.

Parameters

out	<i>ctx</i>	
-----	------------	--

Returns

#hipSuccess, #hipErrorInvalidContext

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetDevice](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.9.2.8 hipCtxGetDevice()

```
hipError_t hipCtxGetDevice (
    hipDevice_t * device )
```

Get the handle of the device associated with current/default context.

Parameters

out	<i>device</i>	
-----	---------------	--

Returns

#hipSuccess, #hipErrorInvalidContext

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#)

4.9.2.9 hipCtxGetFlags()

```
hipError_t hipCtxGetFlags (
    unsigned int * flags )
```

Return flags used for creating default context.

Parameters

out	<i>flags</i>	
-----	--------------	--

Returns

#hipSuccess

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxGetCurrent](#), [hipCtxSetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.9.2.10 hipCtxGetSharedMemConfig()

```
hipError_t hipCtxGetSharedMemConfig (
    hipSharedMemConfig * pConfig )
```

Get Shared memory bank configuration.

Parameters

out	<i>sharedMemoryConfiguration</i>	
-----	----------------------------------	--

Returns

#hipSuccess

Warning

AMD devices and some Nvidia GPUS do not support shared cache banking, and the hint is ignored on those architectures.

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxSetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.9.2.11 hipCtxPopCurrent()

```
hipError_t hipCtxPopCurrent (
    hipCtx_t * ctx )
```

Pop the current/default context and return the popped context.

Parameters

out	ctx	
-----	-----	--

Returns

#hipSuccess, #hipErrorInvalidContext

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxSetCurrent](#), [hipCtxGetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.9.2.12 hipCtxPushCurrent()

```
hipError_t hipCtxPushCurrent (
    hipCtx_t ctx )
```

Push the context to be set as current/ default context.

Parameters

in	ctx	
----	-----	--

Returns

#hipSuccess, #hipErrorInvalidContext

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.9.2.13 hipCtxSetCacheConfig()

```
hipError_t hipCtxSetCacheConfig (
    hipFuncCache_t cacheConfig )
```


Set L1/Shared cache partition.

Parameters

in	<i>cacheConfiguration</i>	
----	---------------------------	--

Returns

#hipSuccess

Warning

AMD devices and some Nvidia GPUS do not support reconfigurable cache. This hint is ignored on those architectures.

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxSetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.9.2.14 hipCtxSetCurrent()

```
hipError_t hipCtxSetCurrent (
    hipCtx_t ctx )
```

Set the passed context as current/default.

Parameters

in	<i>ctx</i>	
----	------------	--

Returns

#hipSuccess, #hipErrorInvalidContext

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.9.2.15 hipCtxSetSharedMemConfig()

```
hipError_t hipCtxSetSharedMemConfig (
    hipSharedMemConfig config )
```

Set Shared memory bank configuration.

Parameters

in	<i>sharedMemoryConfiguration</i>	
----	----------------------------------	--

Returns

#hipSuccess

Warning

AMD devices and some Nvidia GPUS do not support shared cache banking, and the hint is ignored on those architectures.

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxSetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.9.2.16 hipCtxSynchronize()

```
hipError_t hipCtxSynchronize (
    void )
```

Blocks until the default context has completed all preceding requested tasks.

Returns

#hipSuccess

Warning

This function waits for all streams on the default context to complete execution, and then returns.

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxSetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxGetDevice](#)

4.9.2.17 hipDevicePrimaryCtxGetState()

```
hipError_t hipDevicePrimaryCtxGetState (
    hipDevice_t dev,
    unsigned int * flags,
    int * active )
```

Get the state of the primary context.

Parameters

in	<i>Device</i>	to get primary context flags for
out	<i>Pointer</i>	to store flags
out	<i>Pointer</i>	to store context state; 0 = inactive, 1 = active

Returns

#hipSuccess

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxSetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.9.2.18 hipDevicePrimaryCtxRelease()

```
hipError_t hipDevicePrimaryCtxRelease (
    hipDevice_t dev )
```

Release the primary context on the GPU.

Parameters

in	<i>Device</i>	which primary context is released
----	---------------	-----------------------------------

Returns

#hipSuccess

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxSetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

Warning

This function return #hipSuccess though doesn't release the primaryCtx by design on HIP/HCC path.

4.9.2.19 hipDevicePrimaryCtxReset()

```
hipError_t hipDevicePrimaryCtxReset (
    hipDevice_t dev )
```

Resets the primary context on the GPU.

Parameters

in	<i>Device</i>	which primary context is reset
----	---------------	--------------------------------

Returns

#hipSuccess

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxSetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.9.2.20 hipDevicePrimaryCtxRetain()

```
hipError_t hipDevicePrimaryCtxRetain (
    hipCtx_t * pctx,
    hipDevice_t dev )
```

Retain the primary context on the GPU.

Parameters

out	<i>Returned</i>	context handle of the new context
in	<i>Device</i>	which primary context is released

Returns

#hipSuccess

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxSetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.9.2.21 hipDevicePrimaryCtxSetFlags()

```
hipError_t hipDevicePrimaryCtxSetFlags (
    hipDevice_t dev,
    unsigned int flags )
```

Set flags for the primary context.

Parameters

in	<i>Device</i>	for which the primary context flags are set
in	<i>New</i>	flags for the device

Returns

#hipSuccess, #hipErrorContextAlreadyInUse

See also

[hipCtxCreate](#), [hipCtxDestroy](#), [hipCtxGetFlags](#), [hipCtxPopCurrent](#), [hipCtxGetCurrent](#), [hipCtxSetCurrent](#), [hipCtxPushCurrent](#), [hipCtxSetCacheConfig](#), [hipCtxSynchronize](#), [hipCtxGetDevice](#)

4.10 Control

Functions

- `hipError_t hipProfilerStart ()`
Start recording of profiling information When using this API, start the profiler with profiling disabled. (--startdisabled)
- `hipError_t hipProfilerStop ()`
Stop recording of profiling information. When using this API, start the profiler with profiling disabled. (--startdisabled)

4.10.1 Detailed Description

Warning

The cudaProfilerInitialize API format for "configFile" is not supported.

4.10.2 Function Documentation

4.10.2.1 hipProfilerStart()

```
hipError_t hipProfilerStart ( )
```

Start recording of profiling information When using this API, start the profiler with profiling disabled. (--startdisabled)

Warning

: hipProfilerStart API is under development.

4.10.2.2 hipProfilerStop()

```
hipError_t hipProfilerStop ( )
```

Stop recording of profiling information. When using this API, start the profiler with profiling disabled. (--startdisabled)

Warning

: hipProfilerStop API is under development.

4.11 Launch API to support the triple-chevron syntax

Functions

- hipError_t [hipConfigureCall](#) (dim3 gridDim, dim3 blockDim, size_t sharedMem __dparm(0), hipStream_t stream __dparm(0))
Configure a kernel launch.
- hipError_t [hipSetupArgument](#) (const void *arg, size_t size, size_t offset)
Set a kernel argument.
- hipError_t [hipLaunchByPtr](#) (const void *func)
Launch a kernel.
- hipError_t [__hipPushCallConfiguration](#) (dim3 gridDim, dim3 blockDim, size_t sharedMem __dparm(0), hipStream_t stream __dparm(0))
Push configuration of a kernel launch.
- hipError_t [__hipPopCallConfiguration](#) (dim3 *gridDim, dim3 *blockDim, size_t *sharedMem, hipStream_t *stream)
Pop configuration of a kernel launch.
- hipError_t [hipLaunchKernel](#) (const void *function_address, dim3 numBlocks, dim3 dimBlocks, void **args, size_t sharedMemBytes __dparm(0), hipStream_t stream __dparm(0))
C compliant kernel launch API.
- hipError_t [hipMemPrefetchAsync](#) (const void *dev_ptr, size_t count, int device, hipStream_t stream __dparm(0))
Prefetches memory to the specified destination device using AMD HMM.
- hipError_t [hipMemAdvise](#) (const void *dev_ptr, size_t count, hipMemoryAdvise advice, int device)
Advise about the usage of a given memory range to AMD HMM.
- hipError_t [hipMemRangeGetAttribute](#) (void *data, size_t data_size, hipMemRangeAttribute attribute, const void *dev_ptr, size_t count)
Query an attribute of a given memory range in AMD HMM.
- hipError_t [hipMemRangeGetAttributes](#) (void **data, size_t *data_sizes, hipMemRangeAttribute *attributes, size_t num_attributes, const void *dev_ptr, size_t count)
Query attributes of a given memory range in AMD HMM.
- hipError_t [hipStreamAttachMemAsync](#) (hipStream_t stream, hipDeviceptr_t *dev_ptr, size_t length __dparm(0), unsigned int flags __dparm(hipMemAttachSingle))
Attach memory to a stream asynchronously in AMD HMM.
- hipError_t [hipExtLaunchKernel](#) (const void *function_address, dim3 numBlocks, dim3 dimBlocks, void **args, size_t sharedMemBytes, hipStream_t stream, hipEvent_t startEvent, hipEvent_t stopEvent, int flags)
- hipError_t [hipBindTexture](#) (size_t *offset, const textureReference *tex, const void *devPtr, const hipChannelFormatDesc *desc, size_t size __dparm(UINT_MAX))
- hipError_t [hipBindTexture2D](#) (size_t *offset, const textureReference *tex, const void *devPtr, const hipChannelFormatDesc *desc, size_t width, size_t height, size_t pitch)
- hipError_t [hipBindTextureToArray](#) (const textureReference *tex, hipArray_const_t array, const hipChannelFormatDesc *desc)
- hipError_t [hipBindTextureToMipmappedArray](#) (const textureReference *tex, hipMipmappedArray_const_t mipmappedArray, const hipChannelFormatDesc *desc)
- hipError_t [hipGetTextureAlignmentOffset](#) (size_t *offset, const textureReference *texref)
- hipError_t [hipGetTextureReference](#) (const textureReference **texref, const void *symbol)
- hipError_t [hipUnbindTexture](#) (const textureReference *tex)
- hipError_t [hipCreateTextureObject](#) (hipTextureObject_t *pTexObject, const hipResourceDesc *pResDesc, const hipTextureDesc *pTexDesc, const struct hipResourceViewDesc *pResViewDesc)
- hipError_t [hipDestroyTextureObject](#) (hipTextureObject_t textureObject)
- hipError_t [hipGetChannelDesc](#) (hipChannelFormatDesc *desc, hipArray_const_t array)
- hipError_t [hipGetTextureObjectResourceDesc](#) (hipResourceDesc *pResDesc, hipTextureObject_t textureObject)
- hipError_t [hipGetTextureObjectResourceViewDesc](#) (struct hipResourceViewDesc *pResViewDesc, hipTextureObject_t textureObject)

- `hipError_t hipGetTextureObjectTextureDesc` (`hipTextureDesc` *pTexDesc, `hipTextureObject_t` texture↵
Object)
- `hipError_t hipTexRefGetAddress` (`hipDeviceptr_t` *dev_ptr, const `textureReference` *texRef)
- `hipError_t hipTexRefGetAddressMode` (enum `hipTextureAddressMode` *pam, const `textureReference` *texRef, int dim)
- `hipError_t hipTexRefGetFilterMode` (enum `hipTextureFilterMode` *pfm, const `textureReference` *texRef)
- `hipError_t hipTexRefGetFlags` (unsigned int *pFlags, const `textureReference` *texRef)
- `hipError_t hipTexRefGetFormat` (`hipArray_Format` *pFormat, int *pNumChannels, const `textureReference` *texRef)
- `hipError_t hipTexRefGetMaxAnisotropy` (int *pmaxAnsio, const `textureReference` *texRef)
- `hipError_t hipTexRefGetMipmapFilterMode` (enum `hipTextureFilterMode` *pfm, const `textureReference` *texRef)
- `hipError_t hipTexRefGetMipmapLevelBias` (float *pbias, const `textureReference` *texRef)
- `hipError_t hipTexRefGetMipmapLevelClamp` (float *pminMipmapLevelClamp, float *pmaxMipmapLevel↵
Clamp, const `textureReference` *texRef)
- `hipError_t hipTexRefGetMipMappedArray` (`hipMipmappedArray_t` *pArray, const `textureReference` *tex↵
Ref)
- `hipError_t hipTexRefSetAddress` (size_t *ByteOffset, `textureReference` *texRef, `hipDeviceptr_t` dptr, size↵
_t bytes)
- `hipError_t hipTexRefSetAddress2D` (`textureReference` *texRef, const `HIP_ARRAY_DESCRIPTOR` *desc, `hipDeviceptr_t` dptr, size_t Pitch)
- `hipError_t hipTexRefSetAddressMode` (`textureReference` *texRef, int dim, enum `hipTextureAddressMode` am)
- `hipError_t hipTexRefSetArray` (`textureReference` *tex, `hipArray_const_t` array, unsigned int flags)
- `hipError_t hipTexRefSetBorderColor` (`textureReference` *texRef, float *pBorderColor)
- `hipError_t hipTexRefSetFilterMode` (`textureReference` *texRef, enum `hipTextureFilterMode` fm)
- `hipError_t hipTexRefSetFlags` (`textureReference` *texRef, unsigned int Flags)
- `hipError_t hipTexRefSetFormat` (`textureReference` *texRef, `hipArray_Format` fmt, int NumPacked↵
Components)
- `hipError_t hipTexRefSetMaxAnisotropy` (`textureReference` *texRef, unsigned int maxAniso)
- `hipError_t hipTexRefSetMipmapFilterMode` (`textureReference` *texRef, enum `hipTextureFilterMode` fm)
- `hipError_t hipTexRefSetMipmapLevelBias` (`textureReference` *texRef, float bias)
- `hipError_t hipTexRefSetMipmapLevelClamp` (`textureReference` *texRef, float minMipMapLevelClamp, float maxMipMapLevelClamp)
- `hipError_t hipTexRefSetMipmappedArray` (`textureReference` *texRef, struct `hipMipmappedArray` *mipmappedArray, unsigned int Flags)
- `hipError_t hipMipmappedArrayCreate` (`hipMipmappedArray_t` *pHandle, `HIP_ARRAY3D_DESCRIPTOR` *pMipmappedArrayDesc, unsigned int numMipmapLevels)
- `hipError_t hipMipmappedArrayDestroy` (`hipMipmappedArray_t` hMipmappedArray)
- `hipError_t hipMipmappedArrayGetLevel` (`hipArray_t` *pLevelArray, `hipMipmappedArray_t` hMipMapped↵
Array, unsigned int level)
- `hipError_t hipTexObjectCreate` (`hipTextureObject_t` *pTexObject, const `HIP_RESOURCE_DESC` *pRes↵
Desc, const `HIP_TEXTURE_DESC` *pTexDesc, const `HIP_RESOURCE_VIEW_DESC` *pResViewDesc)
- `hipError_t hipTexObjectDestroy` (`hipTextureObject_t` texObject)
- `hipError_t hipTexObjectGetResourceDesc` (`HIP_RESOURCE_DESC` *pResDesc, `hipTextureObject_t` ↵
texObject)
- `hipError_t hipTexObjectGetResourceViewDesc` (`HIP_RESOURCE_VIEW_DESC` *pResViewDesc, `hip`↵
`TextureObject_t` texObject)
- `hipError_t hipTexObjectGetTextureDesc` (`HIP_TEXTURE_DESC` *pTexDesc, `hipTextureObject_t` tex↵
Object)

4.11.1 Detailed Description

4.11.2 Function Documentation

4.11.2.1 __hipPopCallConfiguration()

```
hipError_t __hipPopCallConfiguration (
    dim3 * gridDim,
    dim3 * blockDim,
    size_t * sharedMem,
    hipStream_t * stream )
```

Pop configuration of a kernel launch.

Parameters

out	<i>gridDim</i>	grid dimension specified as multiple of blockDim.
out	<i>blockDim</i>	block dimensions specified in work-items
out	<i>sharedMem</i>	Amount of dynamic shared memory to allocate for this kernel. The kernel can access this with HIP_DYNAMIC_SHARED.
out	<i>stream</i>	Stream where the kernel should be dispatched. May be 0, in which case the default stream is used with associated synchronization rules.

Returns

hipSuccess, hipInvalidDevice, hipErrorNotInitialized, hipErrorInvalidValue

4.11.2.2 __hipPushCallConfiguration()

```
hipError_t __hipPushCallConfiguration (
    dim3 gridDim,
    dim3 blockDim,
    size_t sharedMem __dparm0,
    hipStream_t stream __dparm0 )
```

Push configuration of a kernel launch.

Parameters

in	<i>gridDim</i>	grid dimension specified as multiple of blockDim.
in	<i>blockDim</i>	block dimensions specified in work-items
in	<i>sharedMem</i>	Amount of dynamic shared memory to allocate for this kernel. The kernel can access this with HIP_DYNAMIC_SHARED.
in	<i>stream</i>	Stream where the kernel should be dispatched. May be 0, in which case the default stream is used with associated synchronization rules.

Returns

hipSuccess, hipInvalidDevice, hipErrorNotInitialized, hipErrorInvalidValue

4.11.2.3 hipConfigureCall()

```
hipError_t hipConfigureCall (
    dim3 gridDim,
    dim3 blockDim,
    size_t sharedMem __dparm0,
    hipStream_t stream __dparm0 )
```

Configure a kernel launch.

Parameters

in	<i>gridDim</i>	grid dimension specified as multiple of blockDim.
in	<i>blockDim</i>	block dimensions specified in work-items
in	<i>sharedMem</i>	Amount of dynamic shared memory to allocate for this kernel. The kernel can access this with HIP_DYNAMIC_SHARED.
in	<i>stream</i>	Stream where the kernel should be dispatched. May be 0, in which case the default stream is used with associated synchronization rules.

Returns

hipSuccess, hipInvalidDevice, hipErrorNotInitialized, hipErrorInvalidValue

4.11.2.4 hipLaunchByPtr()

```
hipError_t hipLaunchByPtr (
    const void * func )
```

Launch a kernel.

Parameters

in	<i>func</i>	Kernel to launch.
----	-------------	-------------------

Returns

hipSuccess, hipInvalidDevice, hipErrorNotInitialized, hipErrorInvalidValue

4.11.2.5 hipLaunchKernel()

```
hipError_t hipLaunchKernel (
    const void * function_address,
    dim3 numBlocks,
    dim3 dimBlocks,
    void ** args,
    size_t sharedMemBytes __dparm0,
    hipStream_t stream __dparm0 )
```

C compliant kernel launch API.

Parameters

in	<i>function_address</i>	- kernel stub function pointer.
in	<i>numBlocks</i>	- number of blocks
in	<i>dimBlocks</i>	- dimension of a block
in	<i>args</i>	- kernel arguments
in	<i>sharedMemBytes</i>	- Amount of dynamic shared memory to allocate for this kernel. The Kernel can access this with HIP_DYNAMIC_SHARED.
in	<i>stream</i>	- Stream where the kernel should be dispatched. May be 0, in which case the default stream is used with associated synchronization rules.

Returns

#hipSuccess, #hipErrorInvalidValue, hipInvalidDevice

4.11.2.6 hipMemAdvise()

```
hipError_t hipMemAdvise (
    const void * dev_ptr,
    size_t count,
    hipMemoryAdvise advice,
    int device )
```

Advise about the usage of a given memory range to AMD HMM.

Parameters

in	<i>dev_ptr</i>	pointer to memory to set the advice for
in	<i>count</i>	size in bytes of the memory range
in	<i>advice</i>	advice to be applied for the specified memory range
in	<i>device</i>	device to apply the advice for

Returns

#hipSuccess, #hipErrorInvalidValue

4.11.2.7 hipMemPrefetchAsync()

```
hipError_t hipMemPrefetchAsync (
    const void * dev_ptr,
    size_t count,
    int device,
    hipStream_t stream __dparm0 )
```

Prefetches memory to the specified destination device using AMD HMM.

Parameters

in	<i>dev_ptr</i>	pointer to be prefetched
in	<i>count</i>	size in bytes for prefetching
in	<i>device</i>	destination device to prefetch to
in	<i>stream</i>	stream to enqueue prefetch operation

Returns

#hipSuccess, #hipErrorInvalidValue

4.11.2.8 hipMemRangeGetAttribute()

```
hipError_t hipMemRangeGetAttribute (
    void * data,
    size_t data_size,
    hipMemRangeAttribute attribute,
    const void * dev_ptr,
    size_t count )
```

Query an attribute of a given memory range in AMD HMM.

Parameters

	<i>[in/out]</i>	data a pointer to a memory location where the result of each attribute query will be written to
in	<i>data_size</i>	the size of data

Parameters

in	<i>attribute</i>	the attribute to query
in	<i>dev_ptr</i>	start of the range to query
in	<i>count</i>	size of the range to query

Returns

#hipSuccess, #hipErrorInvalidValue

4.11.2.9 hipMemRangeGetAttributes()

```
hipError_t hipMemRangeGetAttributes (
    void ** data,
    size_t * data_sizes,
    hipMemRangeAttribute * attributes,
    size_t num_attributes,
    const void * dev_ptr,
    size_t count )
```

Query attributes of a given memory range in AMD HMM.

Parameters

	<i>[in/out]</i>	data a two-dimensional array containing pointers to memory locations where the result of each attribute query will be written to
in	<i>data_sizes</i>	an array, containing the sizes of each result
in	<i>attributes</i>	the attribute to query
in	<i>num_attributes</i>	an array of attributes to query (numAttributes and the number of attributes in this array should match)
in	<i>dev_ptr</i>	start of the range to query
in	<i>count</i>	size of the range to query

Returns

#hipSuccess, #hipErrorInvalidValue

4.11.2.10 hipSetupArgument()

```
hipError_t hipSetupArgument (
    const void * arg,
    size_t size,
    size_t offset )
```

Set a kernel argument.

Returns

hipSuccess, hipInvalidDevice, hipErrorNotInitialized, hipErrorInvalidValue

Parameters

in	<i>arg</i>	Pointer the argument in host memory.
in	<i>size</i>	Size of the argument.
in	<i>offset</i>	Offset of the argument on the argument stack.

4.11.2.11 hipStreamAttachMemAsync()

```
hipError_t hipStreamAttachMemAsync (
    hipStream_t stream,
    hipDeviceptr_t * dev_ptr,
    size_t length __dparm0,
    unsigned int flags __dparmhipMemAttachSingle )
```

Attach memory to a stream asynchronously in AMD HMM.

Parameters

in	<i>stream</i>	- stream in which to enqueue the attach operation
in	<i>dev_ptr</i>	- pointer to memory (must be a pointer to managed memory or to a valid host-accessible region of system-allocated memory)
in	<i>length</i>	- length of memory (defaults to zero)
in	<i>flags</i>	- must be one of cudaMemAttachGlobal, cudaMemAttachHost or cudaMemAttachSingle (defaults to cudaMemAttachSingle)

Returns

#hipSuccess, #hipErrorInvalidValue

4.12 Global enum and defines

Classes

- struct [dim3](#)
- struct [hipLaunchParams_t](#)

Macros

- #define [hipStreamDefault](#) 0x00
Flags that can be used with [hipStreamCreateWithFlags](#).
- #define [hipStreamNonBlocking](#) 0x01
Stream does not implicitly synchronize with null stream.
- #define [hipEventDefault](#) 0x0
Flags that can be used with [hipEventCreateWithFlags](#):
- #define [hipEventBlockingSync](#) 0x1
Waiting will yield CPU. Power-friendly and usage-friendly but may increase latency.
- #define [hipEventDisableTiming](#) 0x2
Disable event's capability to record timing information. May improve performance.
- #define [hipEventInterprocess](#) 0x4
Event can support IPC.
- #define [hipEventReleaseToDevice](#) 0x40000000
- #define [hipEventReleaseToSystem](#) 0x80000000
- #define [hipHostMallocDefault](#) 0x0
Flags that can be used with [hipHostMalloc](#).
- #define [hipHostMallocPortable](#) 0x1
Memory is considered allocated by all contexts.
- #define [hipHostMallocMapped](#) 0x2
can be obtained with [hipHostGetDevicePointer](#).
- #define [hipHostMallocWriteCombined](#) 0x4
- #define [hipHostMallocNumaUser](#) 0x20000000
Host memory allocation will follow numa policy set by user.
- #define [hipHostMallocCoherent](#) 0x40000000
allocation.
- #define [hipHostMallocNonCoherent](#) 0x80000000
allocation.
- #define [hipMemAttachGlobal](#) 0x01
Memory can be accessed by any stream on any device.
- #define [hipMemAttachHost](#) 0x02
Memory cannot be accessed by any stream on any device.
- #define [hipMemAttachSingle](#) 0x04
the associated device
- #define [hipDeviceMallocDefault](#) 0x0
- #define [hipDeviceMallocFinegrained](#) 0x1
Memory is allocated in fine grained region of device.
- #define [hipHostRegisterDefault](#) 0x0
Flags that can be used with [hipHostRegister](#).
- #define [hipHostRegisterPortable](#) 0x1
Memory is considered registered by all contexts.
- #define [hipHostRegisterMapped](#) 0x2
can be obtained with [hipHostGetDevicePointer](#).
- #define [hipHostRegisterIoMemory](#) 0x4

- *Not supported.*
- #define [hipExtHostRegisterCoarseGrained](#) 0x8
Coarse Grained host memory lock.
- #define [hipDeviceScheduleAuto](#) 0x0
Automatically select between Spin and Yield.
- #define [hipDeviceScheduleSpin](#) 0x1
may consume more power.
- #define [hipDeviceScheduleYield](#) 0x2
power and is friendlier to other threads in the system.
- #define [hipDeviceScheduleBlockingSync](#) 0x4
- #define [hipDeviceScheduleMask](#) 0x7
- #define [hipDeviceMapHost](#) 0x8
- #define [hipDeviceLmemResizeToMax](#) 0x16
- #define [hipArrayDefault](#) 0x00
Default HIP array allocation flag.
- #define [hipArrayLayered](#) 0x01
- #define [hipArraySurfaceLoadStore](#) 0x02
- #define [hipArrayCubemap](#) 0x04
- #define [hipArrayTextureGather](#) 0x08
- #define [hipOccupancyDefault](#) 0x00
- #define [hipCooperativeLaunchMultiDeviceNoPreSync](#) 0x01
- #define [hipCooperativeLaunchMultiDeviceNoPostSync](#) 0x02
- #define [hipCpuDeviceld](#) ((int)-1)
- #define [hipInvalidDeviceld](#) ((int)-2)
- #define [hipExtAnyOrderLaunch](#) 0x01
AnyOrderLaunch of kernels.
- #define [__HIP_NODISCARD](#)

Typedefs

- typedef enum [hipMemoryAdvise](#) [hipMemoryAdvise](#)
- typedef enum [hipMemRangeAttribute](#) [hipMemRangeAttribute](#)
- typedef enum [hipJitOption](#) [hipJitOption](#)
- typedef enum [hipFuncAttribute](#) [hipFuncAttribute](#)
- typedef enum [hipFuncCache_t](#) [hipFuncCache_t](#)
- typedef enum [hipSharedMemConfig](#) [hipSharedMemConfig](#)
- typedef struct [dim3](#) [dim3](#)
- typedef struct [hipLaunchParams_t](#) [hipLaunchParams](#)
- typedef enum [__HIP_NODISCARD](#) [hipError_t](#) [hipError_t](#)
- typedef enum [hipDeviceAttribute_t](#) [hipDeviceAttribute_t](#)

Enumerations

- enum [hipMemoryAdvise](#) {
 [hipMemAdviseSetReadMostly](#) = 1, [hipMemAdviseUnsetReadMostly](#) = 2, [hipMemAdviseSetPreferredLocation](#) = 3, [hipMemAdviseUnsetPreferredLocation](#) = 4,
 [hipMemAdviseSetAccessedBy](#) = 5, [hipMemAdviseUnsetAccessedBy](#) = 6 }
- enum [hipMemRangeAttribute](#) { [hipMemRangeAttributeReadMostly](#) = 1, [hipMemRangeAttributePreferredLocation](#) = 2, [hipMemRangeAttributeAccessedBy](#) = 3, [hipMemRangeAttributeLastPrefetchLocation](#) = 4 }
- enum [hipJitOption](#) {
 [hipJitOptionMaxRegisters](#) = 0, [hipJitOptionThreadsPerBlock](#), [hipJitOptionWallTime](#), [hipJitOptionInfoLogBuffer](#),
 [hipJitOptionInfoLogBufferSizeBytes](#), [hipJitOptionErrorLogBuffer](#), [hipJitOptionErrorLogBufferSizeBytes](#), [hipJitOptionOptimizationLevel](#),

- ```

hipJitOptionTargetFromContext, hipJitOptionTarget, hipJitOptionFallbackStrategy, hipJitOptionGenerateDebugInfo,
hipJitOptionLogVerbose, hipJitOptionGenerateLineInfo, hipJitOptionCacheMode, hipJitOptionSm3xOpt,
hipJitOptionFastCompile, hipJitOptionNumOptions }
• enum hipFuncAttribute { hipFuncAttributeMaxDynamicSharedMemorySize = 8, hipFuncAttributePreferredSharedMemoryCarveout = 9, hipFuncAttributeMax }
• enum hipFuncCache_t { hipFuncCachePreferNone, hipFuncCachePreferShared, hipFuncCachePreferL1, hipFuncCachePreferEqual }
• enum hipSharedMemConfig { hipSharedMemBankSizeDefault, hipSharedMemBankSizeFourByte, hipSharedMemBankSizeEightByte }
• enum hipDeviceAttribute_t {
hipDeviceAttributeMaxThreadsPerBlock, hipDeviceAttributeMaxBlockDimX, hipDeviceAttributeMaxBlockDimY,
hipDeviceAttributeMaxBlockDimZ,
hipDeviceAttributeMaxGridDimX, hipDeviceAttributeMaxGridDimY, hipDeviceAttributeMaxGridDimZ,
hipDeviceAttributeMaxSharedMemoryPerBlock,
hipDeviceAttributeTotalConstantMemory, hipDeviceAttributeWarpSize, hipDeviceAttributeMaxRegistersPerBlock,
hipDeviceAttributeClockRate,
hipDeviceAttributeMemoryClockRate, hipDeviceAttributeMemoryBusWidth, hipDeviceAttributeMultiprocessorCount,
hipDeviceAttributeComputeMode,
hipDeviceAttributeL2CacheSize, hipDeviceAttributeMaxThreadsPerMultiProcessor, hipDeviceAttributeComputeCapabilityMajor,
hipDeviceAttributeComputeCapabilityMinor,
hipDeviceAttributeConcurrentKernels, hipDeviceAttributePciBusId, hipDeviceAttributePciDeviceId, hipDeviceAttributeMaxSharedMemoryPerMultiProcessor,
hipDeviceAttributeIsMultiGpuBoard, hipDeviceAttributeIntegrated, hipDeviceAttributeCooperativeLaunch,
hipDeviceAttributeCooperativeMultiDeviceLaunch,
hipDeviceAttributeMaxTexture1DWidth, hipDeviceAttributeMaxTexture2DWidth, hipDeviceAttributeMaxTexture2DHeight,
hipDeviceAttributeMaxTexture3DWidth,
hipDeviceAttributeMaxTexture3DHeight, hipDeviceAttributeMaxTexture3DDepth, hipDeviceAttributeHdpMemFlushCntl,
hipDeviceAttributeHdpRegFlushCntl,
hipDeviceAttributeMaxPitch, hipDeviceAttributeTextureAlignment, hipDeviceAttributeTexturePitchAlignment,
hipDeviceAttributeKernelExecTimeout,
hipDeviceAttributeCanMapHostMemory, hipDeviceAttributeEccEnabled, hipDeviceAttributeCooperativeMultiDeviceUnmatchedGridDim,
hipDeviceAttributeCooperativeMultiDeviceUnmatchedBlockDim, hipDeviceAttributeCooperativeMultiDeviceUnmatchedSharedMemory,
hipDeviceAttributeAsicRevision, hipDeviceAttributeManagedMemory,
hipDeviceAttributeDirectManagedMemAccessFromHost, hipDeviceAttributeConcurrentManagedAccess,
hipDeviceAttributePageableMemoryAccess, hipDeviceAttributePageableMemoryAccessUsesHostPageTables
}
• enum hipComputeMode { hipComputeModeDefault = 0, hipComputeModeExclusive = 1, hipComputeModeExclusiveProcess = 3 }

```

### 4.12.1 Detailed Description

### 4.12.2 Macro Definition Documentation

#### 4.12.2.1 hipDeviceScheduleSpin

```
#define hipDeviceScheduleSpin 0x1
```

may consume more power.

Dedicate a CPU core to spin-wait. Provides lowest latency, but burns a CPU core and

#### 4.12.2.2 hipDeviceScheduleYield

```
#define hipDeviceScheduleYield 0x2
```

power and is friendlier to other threads in the system.

Yield the CPU to the operating system when waiting. May increase latency, but lowers

#### 4.12.2.3 hipEventDefault

```
#define hipEventDefault 0x0
```

Flags that can be used with `hipEventCreateWithFlags`:

Default flags

#### 4.12.2.4 hipEventInterprocess

```
#define hipEventInterprocess 0x4
```

Event can support IPC.

##### Warning

- not supported in HIP.

#### 4.12.2.5 hipEventReleaseToSystem

```
#define hipEventReleaseToSystem 0x80000000
```

< Use a device-scope release when recording this event. This flag is useful to obtain more precise timings of commands between events. The flag is a no-op on CUDA platforms.

#### 4.12.2.6 hipHostMallocCoherent

```
#define hipHostMallocCoherent 0x40000000
```

allocation.

Allocate coherent memory. Overrides `HIP_COHERENT_HOST_ALLOC` for specific

#### 4.12.2.7 hipHostMallocDefault

```
#define hipHostMallocDefault 0x0
```

Flags that can be used with `hipHostMalloc`.

< Use a system-scope release that when recording this event. This flag is useful to make non-coherent host memory visible to the host. The flag is a no-op on CUDA platforms.

#### 4.12.2.8 hipHostMallocMapped

```
#define hipHostMallocMapped 0x2
```

can be obtained with [hipHostGetDevicePointer](#).

Map the allocation into the address space for the current device. The device pointer

#### 4.12.2.9 hipHostMallocNonCoherent

```
#define hipHostMallocNonCoherent 0x80000000
```

allocation.

Allocate non-coherent memory. Overrides `HIP_COHERENT_HOST_ALLOC` for specific

#### 4.12.2.10 hipHostRegisterDefault

```
#define hipHostRegisterDefault 0x0
```

Flags that can be used with `hipHostRegister`.

Memory is Mapped and Portable

#### 4.12.2.11 hipHostRegisterMapped

```
#define hipHostRegisterMapped 0x2
```

can be obtained with [hipHostGetDevicePointer](#).

Map the allocation into the address space for the current device. The device pointer



**4.12.2.12 hipMemAttachSingle**

```
#define hipMemAttachSingle 0x04
```

the associated device  
Memory can only be accessed by a single stream on

**4.12.2.13 hipStreamDefault**

```
#define hipStreamDefault 0x00
```

Flags that can be used with `hipStreamCreateWithFlags`.  
Default stream creation flags. These are used with `hipStreamCreate()`.

**4.12.3 Typedef Documentation****4.12.3.1 dim3**

```
typedef struct dim3 dim3
```

Struct for data in 3D

**4.12.3.2 hipFuncAttribute**

```
typedef enum hipFuncAttribute hipFuncAttribute
```

**Warning**

On AMD devices and some Nvidia devices, these hints and controls are ignored.

**4.12.3.3 hipFuncCache\_t**

```
typedef enum hipFuncCache_t hipFuncCache_t
```

**Warning**

On AMD devices and some Nvidia devices, these hints and controls are ignored.

**4.12.3.4 hipSharedMemConfig**

```
typedef enum hipSharedMemConfig hipSharedMemConfig
```

**Warning**

On AMD devices and some Nvidia devices, these hints and controls are ignored.

**4.12.4 Enumeration Type Documentation****4.12.4.1 hipDeviceAttribute\_t**

```
enum hipDeviceAttribute_t
```

**Enumerator**

|                                                   |                                      |
|---------------------------------------------------|--------------------------------------|
| <code>hipDeviceAttributeMaxThreadsPerBlock</code> | Maximum number of threads per block. |
| <code>hipDeviceAttributeMaxBlockDimX</code>       | Maximum x-dimension of a block.      |
| <code>hipDeviceAttributeMaxBlockDimY</code>       | Maximum y-dimension of a block.      |

## Enumerator

|                                                    |                                                                                                                                                         |
|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| hipDeviceAttributeMaxBlockDimZ                     | Maximum z-dimension of a block.                                                                                                                         |
| hipDeviceAttributeMaxGridDimX                      | Maximum x-dimension of a grid.                                                                                                                          |
| hipDeviceAttributeMaxGridDimY                      | Maximum y-dimension of a grid.                                                                                                                          |
| hipDeviceAttributeMaxGridDimZ                      | Maximum z-dimension of a grid.                                                                                                                          |
| hipDeviceAttributeMaxSharedMemoryPerBlock          | Maximum shared memory available per block in bytes.                                                                                                     |
| hipDeviceAttributeTotalConstantMemory              | Constant memory size in bytes.                                                                                                                          |
| hipDeviceAttributeWarpSize                         | Warp size in threads.                                                                                                                                   |
| hipDeviceAttributeMaxRegistersPerBlock             | Maximum number of 32-bit registers available to a thread block. This number is shared by all thread blocks simultaneously resident on a multiprocessor. |
| hipDeviceAttributeClockRate                        | Peak clock frequency in kilohertz.                                                                                                                      |
| hipDeviceAttributeMemoryClockRate                  | Peak memory clock frequency in kilohertz.                                                                                                               |
| hipDeviceAttributeMemoryBusWidth                   | Global memory bus width in bits.                                                                                                                        |
| hipDeviceAttributeMultiprocessorCount              | Number of multiprocessors on the device.                                                                                                                |
| hipDeviceAttributeComputeMode                      | Compute mode that device is currently in.                                                                                                               |
| hipDeviceAttributeL2CacheSize                      | Size of L2 cache in bytes. 0 if the device doesn't have L2 cache.                                                                                       |
| hipDeviceAttributeMaxThreadsPerMultiProcessor      | Maximum resident threads per multiprocessor.                                                                                                            |
| hipDeviceAttributeComputeCapabilityMajor           | Major compute capability version number.                                                                                                                |
| hipDeviceAttributeComputeCapabilityMinor           | Minor compute capability version number.                                                                                                                |
| hipDeviceAttributeConcurrentKernels                | Device can possibly execute multiple kernels concurrently.                                                                                              |
| hipDeviceAttributePciBusId                         | PCI Bus ID.                                                                                                                                             |
| hipDeviceAttributePciDeviceId                      | PCI Device ID.                                                                                                                                          |
| hipDeviceAttributeMaxSharedMemoryPerMultiprocessor | Maximum Shared Memory Per Multiprocessor.                                                                                                               |
| hipDeviceAttributeIsMultiGpuBoard                  | Multiple GPU devices.                                                                                                                                   |
| hipDeviceAttributeIntegrated                       | iGPU                                                                                                                                                    |
| hipDeviceAttributeCooperativeLaunch                | Support cooperative launch.                                                                                                                             |
| hipDeviceAttributeCooperativeMultiDeviceLaunch     | Support cooperative launch on multiple devices.                                                                                                         |
| hipDeviceAttributeMaxTexture1DWidth                | Maximum number of elements in 1D images.                                                                                                                |
| hipDeviceAttributeMaxTexture2DWidth                | Maximum dimension width of 2D images in image elements.                                                                                                 |
| hipDeviceAttributeMaxTexture2DHeight               | Maximum dimension height of 2D images in image elements.                                                                                                |
| hipDeviceAttributeMaxTexture3DWidth                | Maximum dimension width of 3D images in image elements.                                                                                                 |
| hipDeviceAttributeMaxTexture3DHeight               | Maximum dimensions height of 3D images in image elements.                                                                                               |
| hipDeviceAttributeMaxTexture3DDepth                | Maximum dimensions depth of 3D images in image elements.                                                                                                |
| hipDeviceAttributeHdpMemFlushCntl                  | Address of the HDP_MEM_COHERENCY_FLUSH_CNTL register.                                                                                                   |
| hipDeviceAttributeHdpRegFlushCntl                  | Address of the HDP_REG_COHERENCY_FLUSH_CNTL register.                                                                                                   |
| hipDeviceAttributeMaxPitch                         | Maximum pitch in bytes allowed by memory copies.                                                                                                        |
| hipDeviceAttributeTextureAlignment                 | Alignment requirement for textures.                                                                                                                     |
| hipDeviceAttributeTexturePitchAlignment            | Pitch alignment requirement for 2D texture references bound to pitched memory;.                                                                         |

## Enumerator

|                                                                 |                                                                                            |
|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| hipDeviceAttributeKernelExecTimeout                             | Run time limit for kernels executed on the device.                                         |
| hipDeviceAttributeCanMapHostMemory                              | Device can map host memory into device address space.                                      |
| hipDeviceAttributeEccEnabled                                    | Device has ECC support enabled.                                                            |
| hipDeviceAttributeCooperativeMultiDevice↔<br>UnmatchedFunc      | Supports cooperative launch on multiple devices with unmatched functions                   |
| hipDeviceAttributeCooperativeMultiDevice↔<br>UnmatchedGridDim   | Supports cooperative launch on multiple devices with unmatched grid dimensions             |
| hipDeviceAttributeCooperativeMultiDevice↔<br>UnmatchedBlockDim  | Supports cooperative launch on multiple devices with unmatched block dimensions            |
| hipDeviceAttributeCooperativeMultiDevice↔<br>UnmatchedSharedMem | Supports cooperative launch on multiple devices with unmatched shared memories             |
| hipDeviceAttributeAsicRevision                                  | Revision of the GPU in this device.                                                        |
| hipDeviceAttributeManagedMemory                                 | Device supports allocating managed memory on this system.                                  |
| hipDeviceAttributeDirectManagedMemAccessFrom↔<br>Host           | Host can directly access managed memory on the device without migration                    |
| hipDeviceAttributeConcurrentManagedAccess                       | Device can coherently access managed memory concurrently with the CPU                      |
| hipDeviceAttributePageableMemoryAccess                          | Device supports coherently accessing pageable memory without calling hipHostRegister on it |
| hipDeviceAttributePageableMemoryAccessUses↔<br>HostPageTables   | Device accesses pageable memory via the host's page tables                                 |

## 4.12.4.2 hipFuncAttribute

enum `hipFuncAttribute`

## Warning

On AMD devices and some Nvidia devices, these hints and controls are ignored.

## 4.12.4.3 hipFuncCache\_t

enum `hipFuncCache_t`

## Warning

On AMD devices and some Nvidia devices, these hints and controls are ignored.

## Enumerator

|                          |                                                  |
|--------------------------|--------------------------------------------------|
| hipFuncCachePreferNone   | no preference for shared memory or L1 (default)  |
| hipFuncCachePreferShared | prefer larger shared memory and smaller L1 cache |
| hipFuncCachePreferL1     | prefer larger L1 cache and smaller shared memory |
| hipFuncCachePreferEqual  | prefer equal size L1 cache and shared memory     |

#### 4.12.4.4 hipMemoryAdvise

enum `hipMemoryAdvise`

##### Enumerator

|                                                 |                                                                                              |
|-------------------------------------------------|----------------------------------------------------------------------------------------------|
| <code>hipMemAdviseSetReadMostly</code>          | Data will mostly be read and only occasionally be written to                                 |
| <code>hipMemAdviseUnsetReadMostly</code>        | Undo the effect of <code>hipMemAdviseSetReadMostly</code> .                                  |
| <code>hipMemAdviseSetPreferredLocation</code>   | Set the preferred location for the data as the specified device                              |
| <code>hipMemAdviseUnsetPreferredLocation</code> | Clear the preferred location for the data.                                                   |
| <code>hipMemAdviseSetAccessedBy</code>          | Data will be accessed by the specified device, so prevent page faults as much as possible    |
| <code>hipMemAdviseUnsetAccessedBy</code>        | Let the Unified Memory subsystem decide on the page faulting policy for the specified device |

#### 4.12.4.5 hipMemRangeAttribute

enum `hipMemRangeAttribute`

##### Enumerator

|                                                       |                                                                                   |
|-------------------------------------------------------|-----------------------------------------------------------------------------------|
| <code>hipMemRangeAttributeReadMostly</code>           | Whether the range will mostly be read and only occasionally be written to         |
| <code>hipMemRangeAttributePreferredLocation</code>    | The preferred location of the range.                                              |
| <code>hipMemRangeAttributeAccessedBy</code>           | Memory range has <code>cudaMemAdviseSetAccessedBy</code> set for specified device |
| <code>hipMemRangeAttributeLastPrefetchLocation</code> | The last location to which the range was prefetched.                              |

#### 4.12.4.6 hipSharedMemConfig

enum `hipSharedMemConfig`

##### Warning

On AMD devices and some Nvidia devices, these hints and controls are ignored.

##### Enumerator

|                                            |                                                                                                              |
|--------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| <code>hipSharedMemBankSizeDefault</code>   | The compiler selects a device-specific value for the banking.                                                |
| <code>hipSharedMemBankSizeFourByte</code>  | Shared mem is banked at 4-bytes intervals and performs best when adjacent threads access data 4 bytes apart. |
| <code>hipSharedMemBankSizeEightByte</code> | Shared mem is banked at 8-byte intervals and performs best when adjacent threads access data 4 bytes apart.  |

## Chapter 5

# Class Documentation

### 5.1 `__half2_raw` Struct Reference

#### Public Attributes

- unsigned short `x`
- unsigned short `y`

### 5.2 `__half_raw` Struct Reference

#### Public Attributes

- unsigned short `x`

### 5.3 `__hip_enable_if< __B, __T >` Struct Template Reference

### 5.4 `__hip_enable_if< true, __T >` Struct Template Reference

#### Public Types

- typedef `__T type`

### 5.5 `char1` Union Reference

#### Public Attributes

- char `data`

### 5.6 `char16` Union Reference

#### Public Attributes

- char `data` [16]

### 5.7 `char2` Union Reference

#### Public Attributes

- char `data` [2]

## 5.8 char3 Union Reference

### Public Attributes

- [char4](#) data

## 5.9 char4 Union Reference

### Public Attributes

- char data [4]

## 5.10 char8 Union Reference

### Public Attributes

- char data [8]

## 5.11 dim3 Struct Reference

### Public Attributes

- [uint32\\_t](#) [x](#)  
x
- [uint32\\_t](#) [y](#)  
y
- [uint32\\_t](#) [z](#)  
z

### 5.11.1 Detailed Description

Struct for data in 3D

## 5.12 double1 Union Reference

### Public Attributes

- double data

## 5.13 double16 Union Reference

### Public Attributes

- double data [16]

## 5.14 double2 Union Reference

### Public Attributes

- double data [2]

## 5.15 double3 Union Reference

### Public Attributes

- [double4](#) data

## 5.16 double4 Union Reference

### Public Attributes

- double **data** [4]

## 5.17 double8 Union Reference

### Public Attributes

- double **data** [8]

## 5.18 ELFIO::dump Class Reference

### Static Public Member Functions

- static void **header** (std::ostream &out, const [elfio](#) &reader)
- static void **section\_headers** (std::ostream &out, const [elfio](#) &reader)
- static void **section\_header** (std::ostream &out, Elf\_Half no, const [section](#) \*sec, unsigned char elf\_class)
- static void **segment\_headers** (std::ostream &out, const [elfio](#) &reader)
- static void **segment\_header** (std::ostream &out, Elf\_Half no, const [segment](#) \*seg, unsigned int elf\_class)
- static void **symbol\_tables** (std::ostream &out, const [elfio](#) &reader)
- static void **symbol\_table** (std::ostream &out, Elf\_Half no, std::string &name, Elf64\_Addr value, Elf\_Xword size, unsigned char bind, unsigned char type, Elf\_Half [section](#), unsigned int elf\_class)
- static void **notes** (std::ostream &out, const [elfio](#) &reader)
- static void **note** (std::ostream &out, int no, Elf\_Word type, const std::string &name)
- static void **dynamic\_tags** (std::ostream &out, const [elfio](#) &reader)
- static void **dynamic\_tag** (std::ostream &out, int no, Elf\_Xword tag, Elf\_Xword value, std::string str, unsigned int)
- static void **section\_data** (std::ostream &out, const [section](#) \*sec)
- static void **section\_datas** (std::ostream &out, const [elfio](#) &reader)
- static void **segment\_data** (std::ostream &out, Elf\_Half no, const [segment](#) \*seg)
- static void **segment\_datas** (std::ostream &out, const [elfio](#) &reader)

## 5.19 ELFIO::dynamic\_section\_accessor Class Reference

### Public Member Functions

- **dynamic\_section\_accessor** (const [elfio](#) &elf\_file\_, [section](#) \*section\_)
- Elf\_Xword **get\_entries\_num** () const
- bool **get\_entry** (Elf\_Xword index, Elf\_Xword &tag, Elf\_Xword &value, std::string &str) const
- void **add\_entry** (Elf\_Xword &tag, Elf\_Xword &value)
- void **add\_entry** (Elf\_Xword &tag, std::string &str)

## 5.20 ELFIO::Elf32\_Dyn Struct Reference

### Public Attributes

- Elf\_Sword **d\_tag**
- ```
union {  
    Elf_Word d_val  
    Elf32_Addr d_ptr  
} d_un
```

5.21 ELFIO::Elf32_Ehdr Struct Reference

Public Attributes

- unsigned char **e_ident** [EI_NIDENT]
- Elf_Half **e_type**
- Elf_Half **e_machine**
- Elf_Word **e_version**
- Elf32_Addr **e_entry**
- Elf32_Off **e_phoff**
- Elf32_Off **e_shoff**
- Elf_Word **e_flags**
- Elf_Half **e_ehsize**
- Elf_Half **e_phentsize**
- Elf_Half **e_phnum**
- Elf_Half **e_shentsize**
- Elf_Half **e_shnum**
- Elf_Half **e_shstrndx**

5.22 ELFIO::Elf32_Phdr Struct Reference

Public Attributes

- Elf_Word **p_type**
- Elf32_Off **p_offset**
- Elf32_Addr **p_vaddr**
- Elf32_Addr **p_paddr**
- Elf_Word **p_filesz**
- Elf_Word **p_memsz**
- Elf_Word **p_flags**
- Elf_Word **p_align**

5.23 ELFIO::Elf32_Rel Struct Reference

Public Attributes

- Elf32_Addr **r_offset**
- Elf_Word **r_info**

5.24 ELFIO::Elf32_Rela Struct Reference

Public Attributes

- Elf32_Addr **r_offset**
- Elf_Word **r_info**
- Elf_Sword **r_addend**

5.25 ELFIO::Elf32_Shdr Struct Reference

Public Attributes

- Elf_Word **sh_name**
- Elf_Word **sh_type**
- Elf_Word **sh_flags**
- Elf32_Addr **sh_addr**
- Elf32_Off **sh_offset**
- Elf_Word **sh_size**
- Elf_Word **sh_link**
- Elf_Word **sh_info**
- Elf_Word **sh_addralign**
- Elf_Word **sh_entsize**

5.26 ELFIO::Elf32_Sym Struct Reference

Public Attributes

- Elf_Word **st_name**
- Elf32_Addr **st_value**
- Elf_Word **st_size**
- unsigned char **st_info**
- unsigned char **st_other**
- Elf_Half **st_shndx**

5.27 ELFIO::Elf64_Dyn Struct Reference

Public Attributes

- Elf_Sxword **d_tag**
 -
- ```

union {
 Elf_Xword d_val
 Elf64_Addr d_ptr
} d_un

```

## 5.28 ELFIO::Elf64\_Ehdr Struct Reference

### Public Attributes

- unsigned char **e\_ident** [EI\_NIDENT]
- Elf\_Half **e\_type**
- Elf\_Half **e\_machine**
- Elf\_Word **e\_version**
- Elf64\_Addr **e\_entry**

- Elf64\_Off **e\_phoff**
- Elf64\_Off **e\_shoff**
- Elf\_Word **e\_flags**
- Elf\_Half **e\_ehsize**
- Elf\_Half **e\_phentsize**
- Elf\_Half **e\_phnum**
- Elf\_Half **e\_shentsize**
- Elf\_Half **e\_shnum**
- Elf\_Half **e\_shstrndx**

## 5.29 ELFIO::Elf64\_Phdr Struct Reference

### Public Attributes

- Elf\_Word **p\_type**
- Elf\_Word **p\_flags**
- Elf64\_Off **p\_offset**
- Elf64\_Addr **p\_vaddr**
- Elf64\_Addr **p\_paddr**
- Elf\_Xword **p\_filesz**
- Elf\_Xword **p\_memsz**
- Elf\_Xword **p\_align**

## 5.30 ELFIO::Elf64\_Rel Struct Reference

### Public Attributes

- Elf64\_Addr **r\_offset**
- Elf\_Xword **r\_info**

## 5.31 ELFIO::Elf64\_Rela Struct Reference

### Public Attributes

- Elf64\_Addr **r\_offset**
- Elf\_Xword **r\_info**
- Elf\_Sxword **r\_addend**

## 5.32 ELFIO::Elf64\_Shdr Struct Reference

### Public Attributes

- Elf\_Word **sh\_name**
- Elf\_Word **sh\_type**
- Elf\_Xword **sh\_flags**
- Elf64\_Addr **sh\_addr**
- Elf64\_Off **sh\_offset**
- Elf\_Xword **sh\_size**
- Elf\_Word **sh\_link**
- Elf\_Word **sh\_info**
- Elf\_Xword **sh\_addralign**
- Elf\_Xword **sh\_entsize**

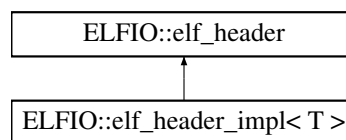
## 5.33 ELFIO::Elf64\_Sym Struct Reference

### Public Attributes

- Elf\_Word **st\_name**
- unsigned char **st\_info**
- unsigned char **st\_other**
- Elf\_Half **st\_shndx**
- Elf64\_Addr **st\_value**
- Elf\_Xword **st\_size**

## 5.34 ELFIO::elf\_header Class Reference

Inheritance diagram for ELFIO::elf\_header:

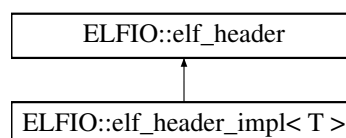


### Public Member Functions

- virtual bool **load** (std::istream &stream)=0
- virtual bool **save** (std::ostream &stream) const =0
- **ELFIO\_GET\_ACCESS\_DECL** (unsigned char, class)
- **ELFIO\_GET\_ACCESS\_DECL** (unsigned char, elf\_version)
- **ELFIO\_GET\_ACCESS\_DECL** (unsigned char, encoding)
- **ELFIO\_GET\_ACCESS\_DECL** (Elf\_Word, version)
- **ELFIO\_GET\_ACCESS\_DECL** (Elf\_Half, header\_size)
- **ELFIO\_GET\_ACCESS\_DECL** (Elf\_Half, section\_entry\_size)
- **ELFIO\_GET\_ACCESS\_DECL** (Elf\_Half, segment\_entry\_size)
- **ELFIO\_GET\_SET\_ACCESS\_DECL** (unsigned char, os\_abi)
- **ELFIO\_GET\_SET\_ACCESS\_DECL** (unsigned char, abi\_version)
- **ELFIO\_GET\_SET\_ACCESS\_DECL** (Elf\_Half, type)
- **ELFIO\_GET\_SET\_ACCESS\_DECL** (Elf\_Half, machine)
- **ELFIO\_GET\_SET\_ACCESS\_DECL** (Elf\_Word, flags)
- **ELFIO\_GET\_SET\_ACCESS\_DECL** (Elf64\_Addr, entry)
- **ELFIO\_GET\_SET\_ACCESS\_DECL** (Elf\_Half, sections\_num)
- **ELFIO\_GET\_SET\_ACCESS\_DECL** (Elf64\_Off, sections\_offset)
- **ELFIO\_GET\_SET\_ACCESS\_DECL** (Elf\_Half, segments\_num)
- **ELFIO\_GET\_SET\_ACCESS\_DECL** (Elf64\_Off, segments\_offset)
- **ELFIO\_GET\_SET\_ACCESS\_DECL** (Elf\_Half, section\_name\_str\_index)

## 5.35 ELFIO::elf\_header\_impl< T > Class Template Reference

Inheritance diagram for ELFIO::elf\_header\_impl< T >:



## Public Member Functions

- **elf\_header\_impl** ([endianess\\_convertor](#) \*convertor\_, unsigned char encoding)
- **load** (std::istream &stream)
- **save** (std::ostream &stream) const
- **ELFIO\_GET\_ACCESS** (unsigned char, class, header.e\_ident[EI\_CLASS])
- **ELFIO\_GET\_ACCESS** (unsigned char, elf\_version, header.e\_ident[EI\_VERSION])
- **ELFIO\_GET\_ACCESS** (unsigned char, encoding, header.e\_ident[EI\_DATA])
- **ELFIO\_GET\_ACCESS** (Elf\_Word, version, header.e\_version)
- **ELFIO\_GET\_ACCESS** (Elf\_Half, header\_size, header.e\_ehsize)
- **ELFIO\_GET\_ACCESS** (Elf\_Half, section\_entry\_size, header.e\_shentsize)
- **ELFIO\_GET\_ACCESS** (Elf\_Half, segment\_entry\_size, header.e\_phentsize)
- **ELFIO\_GET\_SET\_ACCESS** (unsigned char, os\_abi, header.e\_ident[EI\_OSABI])
- **ELFIO\_GET\_SET\_ACCESS** (unsigned char, abi\_version, header.e\_ident[EI\_ABIVERSION])
- **ELFIO\_GET\_SET\_ACCESS** (Elf\_Half, type, header.e\_type)
- **ELFIO\_GET\_SET\_ACCESS** (Elf\_Half, machine, header.e\_machine)
- **ELFIO\_GET\_SET\_ACCESS** (Elf\_Word, flags, header.e\_flags)
- **ELFIO\_GET\_SET\_ACCESS** (Elf\_Half, section\_name\_str\_index, header.e\_shstrndx)
- **ELFIO\_GET\_SET\_ACCESS** (Elf64\_Addr, entry, header.e\_entry)
- **ELFIO\_GET\_SET\_ACCESS** (Elf\_Half, sections\_num, header.e\_shnum)
- **ELFIO\_GET\_SET\_ACCESS** (Elf64\_Off, sections\_offset, header.e\_shoff)
- **ELFIO\_GET\_SET\_ACCESS** (Elf\_Half, segments\_num, header.e\_phnum)
- **ELFIO\_GET\_SET\_ACCESS** (Elf64\_Off, segments\_offset, header.e\_phoff)

## 5.36 ELFIO::elf\_header\_impl\_types< T > Struct Template Reference

## 5.37 ELFIO::elf\_header\_impl\_types< Elf32\_Ehdr > Struct Reference

### Public Types

- typedef [Elf32\\_Phdr](#) **Phdr\_type**
- typedef [Elf32\\_Shdr](#) **Shdr\_type**

### Static Public Attributes

- static const unsigned char **file\_class** = ELFCLASS32

## 5.38 ELFIO::elf\_header\_impl\_types< Elf64\_Ehdr > Struct Reference

### Public Types

- typedef [Elf64\\_Phdr](#) **Phdr\_type**
- typedef [Elf64\\_Shdr](#) **Shdr\_type**

### Static Public Attributes

- static const unsigned char **file\_class** = ELFCLASS64

## 5.39 ELFIO::elfio Class Reference

### Classes

- class [Sections](#)
- class [Segments](#)

## Public Member Functions

- void **create** (unsigned char file\_class, unsigned char encoding)
- bool **load** (const std::string &file\_name)
- bool **load** (std::istream &stream)
- bool **save** (const std::string &file\_name)
- **ELFIO\_HEADER\_ACCESS\_GET** (unsigned char, class)
- **ELFIO\_HEADER\_ACCESS\_GET** (unsigned char, elf\_version)
- **ELFIO\_HEADER\_ACCESS\_GET** (unsigned char, encoding)
- **ELFIO\_HEADER\_ACCESS\_GET** (Elf\_Word, version)
- **ELFIO\_HEADER\_ACCESS\_GET** (Elf\_Half, header\_size)
- **ELFIO\_HEADER\_ACCESS\_GET** (Elf\_Half, section\_entry\_size)
- **ELFIO\_HEADER\_ACCESS\_GET** (Elf\_Half, segment\_entry\_size)
- **ELFIO\_HEADER\_ACCESS\_GET\_SET** (unsigned char, os\_abi)
- **ELFIO\_HEADER\_ACCESS\_GET\_SET** (unsigned char, abi\_version)
- **ELFIO\_HEADER\_ACCESS\_GET\_SET** (Elf\_Half, type)
- **ELFIO\_HEADER\_ACCESS\_GET\_SET** (Elf\_Half, machine)
- **ELFIO\_HEADER\_ACCESS\_GET\_SET** (Elf\_Word, flags)
- **ELFIO\_HEADER\_ACCESS\_GET\_SET** (Elf64\_Addr, entry)
- **ELFIO\_HEADER\_ACCESS\_GET\_SET** (Elf64\_Off, sections\_offset)
- **ELFIO\_HEADER\_ACCESS\_GET\_SET** (Elf64\_Off, segments\_offset)
- **ELFIO\_HEADER\_ACCESS\_GET\_SET** (Elf\_Half, section\_name\_str\_index)
- const [endianess\\_convertor](#) & **get\_convertor** () const
- Elf\_Xword **get\_default\_entry\_size** (Elf\_Word section\_type) const

## Public Attributes

- class [ELFIO::elfio::Sections](#) **sections**
- class [ELFIO::elfio::Segments](#) **segments**

## Friends

- class **Sections**
- class **Segments**

## 5.40 ELFIO::endianess\_convertor Class Reference

### Public Member Functions

- void **setup** (unsigned char elf\_file\_encoding)
- uint64\_t **operator()** (uint64\_t value) const
- int64\_t **operator()** (int64\_t value) const
- uint32\_t **operator()** (uint32\_t value) const
- int32\_t **operator()** (int32\_t value) const
- uint16\_t **operator()** (uint16\_t value) const
- int16\_t **operator()** (int16\_t value) const
- int8\_t **operator()** (int8\_t value) const
- uint8\_t **operator()** (uint8\_t value) const

## 5.41 float1 Union Reference

### Public Attributes

- float **data**

## 5.42 float16 Union Reference

### Public Attributes

- float **data** [16]

## 5.43 float2 Union Reference

### Public Attributes

- float **data** [2]

## 5.44 float3 Union Reference

### Public Attributes

- [float4](#) **data**

## 5.45 float4 Union Reference

### Public Attributes

- float **data** [4]

## 5.46 float8 Union Reference

### Public Attributes

- float **data** [8]

## 5.47 ELFIO::get\_sym\_and\_type< T > Struct Template Reference

## 5.48 ELFIO::get\_sym\_and\_type< Elf32\_Rel > Struct Reference

### Static Public Member Functions

- static int **get\_r\_sym** (Elf\_Xword info)
- static int **get\_r\_type** (Elf\_Xword info)

## 5.49 ELFIO::get\_sym\_and\_type< Elf32\_Rela > Struct Reference

### Static Public Member Functions

- static int **get\_r\_sym** (Elf\_Xword info)
- static int **get\_r\_type** (Elf\_Xword info)

## 5.50 ELFIO::get\_sym\_and\_type< Elf64\_Rel > Struct Reference

### Static Public Member Functions

- static int **get\_r\_sym** (Elf\_Xword info)
- static int **get\_r\_type** (Elf\_Xword info)

## 5.51 ELFIO::get\_sym\_and\_type< Elf64\_Rela > Struct Reference

### Static Public Member Functions

- static int **get\_r\_sym** (Elf\_Xword info)
- static int **get\_r\_type** (Elf\_Xword info)

## 5.52 gl\_dim3 Struct Reference

### Public Member Functions

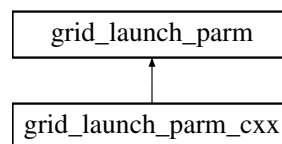
- **gl\_dim3** (uint32\_t \_x=1, uint32\_t \_y=1, uint32\_t \_z=1)

### Public Attributes

- int **x**
- int **y**
- int **z**

## 5.53 grid\_launch\_parm Struct Reference

Inheritance diagram for grid\_launch\_parm:



### Public Attributes

- [gl\\_dim3 grid\\_dim](#)  
*Grid dimensions.*
- [gl\\_dim3 group\\_dim](#)  
*Group dimensions.*
- unsigned int [dynamic\\_group\\_mem\\_bytes](#)
- enum gl\_barrier\_bit [barrier\\_bit](#)
- unsigned int [launch\\_fence](#)
- hc::accelerator\_view \* [av](#)
- hc::completion\_future \* [cf](#)

### 5.53.1 Member Data Documentation

#### 5.53.1.1 av

```
hc::accelerator_view* grid_launch_parm::av
```

Pointer to the accelerator\_view where the kernel should execute. If NULL, the default view on the default accelerator is used.

#### 5.53.1.2 barrier\_bit

```
enum gl_barrier_bit grid_launch_parm::barrier_bit
```

Control setting of barrier bit on per-packet basis: See gl\_barrier\_bit description.  
Placeholder, is not used to control packet dispatch yet

### 5.53.1.3 cf

```
hc::completion_future* grid_launch_parm::cf
```

Pointer to the completion\_future used to track the status of the command. If NULL, the command does not write status. In this case, synchronization can be enforced with queue-level waits or waiting on younger commands.

### 5.53.1.4 dynamic\_group\_mem\_bytes

```
unsigned int grid_launch_parm::dynamic_group_mem_bytes
```

Amount of dynamic group memory to use with the kernel launch. This memory is in addition to the amount used statically in the kernel.

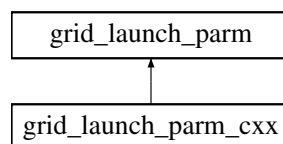
### 5.53.1.5 launch\_fence

```
unsigned int grid_launch_parm::launch_fence
```

Value of packet fences to apply to launch. The correspond to the value of bits 9:14 in the AQL packet, see HSA\_PACKET\_HEADER\_ACQUIRE\_FENCE\_SCOPE and hsa\_fence\_scope\_t.

## 5.54 grid\_launch\_parm\_cxx Class Reference

Inheritance diagram for grid\_launch\_parm\_cxx:



### Public Member Functions

- `__attribute__((annotate("serialize"))) void __cxxamp_serialize(Kalmar`

### Additional Inherited Members

## 5.55 HIP\_ARRAY3D\_DESCRIPTOR Struct Reference

### Public Attributes

- `size_t Width`
- `size_t Height`
- `size_t Depth`
- `enum hipArray_Format Format`
- `unsigned int NumChannels`
- `unsigned int Flags`

## 5.56 HIP\_ARRAY\_DESCRIPTOR Struct Reference

### Public Attributes

- `size_t Width`
- `size_t Height`
- `enum hipArray_Format Format`
- `unsigned int NumChannels`



## 5.57 hip\_bfloat16 Struct Reference

Struct to represent a 16 bit brain floating point number.

### Public Attributes

- uint16\_t **data**

### 5.57.1 Detailed Description

Struct to represent a 16 bit brain floating point number.

## 5.58 hip\_Memcpy2D Struct Reference

### Public Attributes

- size\_t **srcXInBytes**
- size\_t **srcY**
- hipMemoryType **srcMemoryType**
- const void \* **srcHost**
- hipDeviceptr\_t **srcDevice**
- [hipArray](#) \* **srcArray**
- size\_t **srcPitch**
- size\_t **dstXInBytes**
- size\_t **dstY**
- hipMemoryType **dstMemoryType**
- void \* **dstHost**
- hipDeviceptr\_t **dstDevice**
- [hipArray](#) \* **dstArray**
- size\_t **dstPitch**
- size\_t **WidthInBytes**
- size\_t **Height**

## 5.59 HIP\_MEMCPY3D Struct Reference

### Public Attributes

- unsigned int **srcXInBytes**
- unsigned int **srcY**
- unsigned int **srcZ**
- unsigned int **srcLOD**
- hipMemoryType **srcMemoryType**
- const void \* **srcHost**
- hipDeviceptr\_t **srcDevice**
- [hipArray\\_t](#) **srcArray**
- unsigned int **srcPitch**
- unsigned int **srcHeight**
- unsigned int **dstXInBytes**
- unsigned int **dstY**
- unsigned int **dstZ**
- unsigned int **dstLOD**
- hipMemoryType **dstMemoryType**
- void \* **dstHost**
- hipDeviceptr\_t **dstDevice**
- [hipArray\\_t](#) **dstArray**

- unsigned int **dstPitch**
- unsigned int **dstHeight**
- unsigned int **WidthInBytes**
- unsigned int **Height**
- unsigned int **Depth**

## 5.60 HIP\_RESOURCE\_DESC\_st Struct Reference

### Public Attributes

- HIPResourcetype [resType](#)
- ```
union {
    struct {
        hipArray\_t hArray
    } array
    struct {
        hipMipmappedArray\_t hMipmappedArray
    } mipmap
    struct {
        hipDeviceptr\_t devPtr
        hipArray\_Format format
        unsigned int numChannels
        size\_t sizeInBytes
    } linear
    struct {
        hipDeviceptr\_t devPtr
        hipArray\_Format format
        unsigned int numChannels
        size\_t width
        size\_t height
        size\_t pitchInBytes
    } pitch2D
    struct {
        int reserved [32]
    } reserved
} res
```
- unsigned int [flags](#)

5.60.1 Member Data Documentation

5.60.1.1 devPtr

`hipDeviceptr_t HIP_RESOURCE_DESC_st::devPtr`
Device pointer

5.60.1.2 flags

`unsigned int HIP_RESOURCE_DESC_st::flags`
Flags (must be zero)

5.60.1.3 format

`hipArray_Format HIP_RESOURCE_DESC_st::format`
Array format

5.60.1.4 hArray

`hipArray_t` HIP_RESOURCE_DESC_st::hArray
 HIP array

5.60.1.5 height

`size_t` HIP_RESOURCE_DESC_st::height
 Height of the array in elements

5.60.1.6 hMipmappedArray

`hipMipmappedArray_t` HIP_RESOURCE_DESC_st::hMipmappedArray
 HIP mipmapped array

5.60.1.7 numChannels

`unsigned int` HIP_RESOURCE_DESC_st::numChannels
 Channels per array element

5.60.1.8 pitchInBytes

`size_t` HIP_RESOURCE_DESC_st::pitchInBytes
 Pitch between two rows in bytes

5.60.1.9 resType

`HIPresourcetype` HIP_RESOURCE_DESC_st::resType
 Resource type

5.60.1.10 sizeInBytes

`size_t` HIP_RESOURCE_DESC_st::sizeInBytes
 Size in bytes

5.60.1.11 width

`size_t` HIP_RESOURCE_DESC_st::width
 Width of the array in elements

5.61 HIP_RESOURCE_VIEW_DESC_st Struct Reference**Public Attributes**

- HIPresourceViewFormat `format`
- `size_t` `width`
- `size_t` `height`
- `size_t` `depth`
- `unsigned int` `firstMipmapLevel`
- `unsigned int` `lastMipmapLevel`
- `unsigned int` `firstLayer`
- `unsigned int` `lastLayer`
- `unsigned int` `reserved` [16]

5.61.1 Detailed Description

Resource view descriptor

5.61.2 Member Data Documentation

5.61.2.1 depth

size_t HIP_RESOURCE_VIEW_DESC_st::depth
Depth of the resource view

5.61.2.2 firstLayer

unsigned int HIP_RESOURCE_VIEW_DESC_st::firstLayer
First layer index

5.61.2.3 firstMipmapLevel

unsigned int HIP_RESOURCE_VIEW_DESC_st::firstMipmapLevel
First defined mipmap level

5.61.2.4 format

HIPResourceViewFormat HIP_RESOURCE_VIEW_DESC_st::format
Resource view format

5.61.2.5 height

size_t HIP_RESOURCE_VIEW_DESC_st::height
Height of the resource view

5.61.2.6 lastLayer

unsigned int HIP_RESOURCE_VIEW_DESC_st::lastLayer
Last layer index

5.61.2.7 lastMipmapLevel

unsigned int HIP_RESOURCE_VIEW_DESC_st::lastMipmapLevel
Last defined mipmap level

5.61.2.8 width

size_t HIP_RESOURCE_VIEW_DESC_st::width
Width of the resource view

5.62 HIP_TEXTURE_DESC_st Struct Reference

Public Attributes

- HIPAddress_mode [addressMode](#) [3]
- HIPfilter_mode [filterMode](#)
- unsigned int [flags](#)
- unsigned int [maxAnisotropy](#)
- HIPfilter_mode [mipmapFilterMode](#)
- float [mipmapLevelBias](#)
- float [minMipmapLevelClamp](#)
- float [maxMipmapLevelClamp](#)
- float [borderColor](#) [4]
- int [reserved](#) [12]

5.62.1 Detailed Description

Texture descriptor

5.62.2 Member Data Documentation

5.62.2.1 addressMode

HIPaddress_mode HIP_TEXTURE_DESC_st::addressMode[3]
Address modes

5.62.2.2 borderColor

float HIP_TEXTURE_DESC_st::borderColor[4]
Border Color

5.62.2.3 filterMode

HIPfilter_mode HIP_TEXTURE_DESC_st::filterMode
Filter mode

5.62.2.4 flags

unsigned int HIP_TEXTURE_DESC_st::flags
Flags

5.62.2.5 maxAnisotropy

unsigned int HIP_TEXTURE_DESC_st::maxAnisotropy
Maximum anisotropy ratio

5.62.2.6 maxMipmapLevelClamp

float HIP_TEXTURE_DESC_st::maxMipmapLevelClamp
Mipmap maximum level clamp

5.62.2.7 minMipmapLevelClamp

float HIP_TEXTURE_DESC_st::minMipmapLevelClamp
Mipmap minimum level clamp

5.62.2.8 mipmapFilterMode

HIPfilter_mode HIP_TEXTURE_DESC_st::mipmapFilterMode
Mipmap filter mode

5.62.2.9 mipmapLevelBias

float HIP_TEXTURE_DESC_st::mipmapLevelBias
Mipmap level bias

5.63 hipArray Struct Reference

Public Attributes

- void * **data**
- struct [hipChannelFormatDesc](#) **desc**

- unsigned int **type**
- unsigned int **width**
- unsigned int **height**
- unsigned int **depth**
- enum hipArray_Format **Format**
- unsigned int **NumChannels**
- bool **isDrv**
- unsigned int **textureType**

5.64 hipChannelFormatDesc Struct Reference

Public Attributes

- int **x**
- int **y**
- int **z**
- int **w**
- enum hipChannelFormatKind **f**

5.65 hipDeviceArch_t Struct Reference

Public Attributes

- unsigned [hasGlobalInt32Atomics](#): 1
32-bit integer atomics for global memory.
- unsigned [hasGlobalFloatAtomicExch](#): 1
32-bit float atomic exch for global memory.
- unsigned [hasSharedInt32Atomics](#): 1
32-bit integer atomics for shared memory.
- unsigned [hasSharedFloatAtomicExch](#): 1
32-bit float atomic exch for shared memory.
- unsigned [hasFloatAtomicAdd](#): 1
32-bit float atomic add in global and shared memory.
- unsigned [hasGlobalInt64Atomics](#): 1
64-bit integer atomics for global memory.
- unsigned [hasSharedInt64Atomics](#): 1
64-bit integer atomics for shared memory.
- unsigned [hasDoubles](#): 1
Double-precision floating point.
- unsigned [hasWarpVote](#): 1
Warp vote instructions (`__any`, `__all`).
- unsigned [hasWarpBallot](#): 1
Warp ballot instructions (`__ballot`).
- unsigned [hasWarpShuffle](#): 1
Warp shuffle operations. (`__shfl_`).*
- unsigned [hasFunnelShift](#): 1
Funnel two words into one with shift&mask caps.
- unsigned [hasThreadFenceSystem](#): 1
`__threadfence_system`.
- unsigned [hasSyncThreadsExt](#): 1
`__syncthreads_count`, `syncthreads_and`, `syncthreads_or`.
- unsigned [hasSurfaceFuncs](#): 1

- *Surface functions.*
- unsigned [has3dGrid](#): 1
Grid and group dims are 3D (rather than 2D).
- unsigned [hasDynamicParallelism](#): 1
Dynamic parallelism.

5.66 hipDeviceProp_t Struct Reference

Public Attributes

- char [name](#) [256]
Device name.
- size_t [totalGlobalMem](#)
Size of global memory region (in bytes).
- size_t [sharedMemPerBlock](#)
Size of shared memory region (in bytes).
- int [regsPerBlock](#)
Registers per block.
- int [warpSize](#)
Warp size.
- int [maxThreadsPerBlock](#)
Max work items per work group or workgroup max size.
- int [maxThreadsDim](#) [3]
Max number of threads in each dimension (XYZ) of a block.
- int [maxGridSize](#) [3]
Max grid dimensions (XYZ).
- int [clockRate](#)
Max clock frequency of the multiProcessors in khz.
- int [memoryClockRate](#)
Max global memory clock frequency in khz.
- int [memoryBusWidth](#)
Global memory bus width in bits.
- size_t [totalConstMem](#)
Size of shared memory region (in bytes).
- int [major](#)
- int [minor](#)
- int [multiProcessorCount](#)
Number of multi-processors (compute units).
- int [l2CacheSize](#)
L2 cache size.
- int [maxThreadsPerMultiProcessor](#)
Maximum resident threads per multi-processor.
- int [computeMode](#)
Compute mode.
- int [clockInstructionRate](#)
- [hipDeviceArch_t](#) [arch](#)
Architectural feature flags. New for HIP.
- int [concurrentKernels](#)
Device can possibly execute multiple kernels concurrently.
- int [pciDomainID](#)
PCI Domain ID.

- int [pciBusID](#)
PCI Bus ID.
- int [pciDeviceID](#)
PCI Device ID.
- size_t [maxSharedMemoryPerMultiProcessor](#)
Maximum Shared Memory Per Multiprocessor.
- int [isMultiGpuBoard](#)
1 if device is on a multi-GPU board, 0 if not.
- int [canMapHostMemory](#)
Check whether HIP can map host memory.
- int [gcnArch](#)
AMD GCN Arch Value. Eg: 803, 701.
- char [gcnArchName](#) [256]
AMD GCN Arch Name.
- int [integrated](#)
APU vs dGPU.
- int [cooperativeLaunch](#)
HIP device supports cooperative launch.
- int [cooperativeMultiDeviceLaunch](#)
HIP device supports cooperative launch on multiple devices.
- int [maxTexture1D](#)
Maximum number of elements in 1D images.
- int [maxTexture2D](#) [2]
Maximum dimensions (width, height) of 2D images, in image elements.
- int [maxTexture3D](#) [3]
Maximum dimensions (width, height, depth) of 3D images, in image elements.
- unsigned int * [hdpMemFlushCntl](#)
Addres of HDP_MEM_COHERENCY_FLUSH_CNTL register.
- unsigned int * [hdpRegFlushCntl](#)
Addres of HDP_REG_COHERENCY_FLUSH_CNTL register.
- size_t [memPitch](#)
Maximum pitch in bytes allowed by memory copies.
- size_t [textureAlignment](#)
Alignment requirement for textures.
- size_t [texturePitchAlignment](#)
Pitch alignment requirement for texture references bound to pitched memory.
- int [kernelExecTimeoutEnabled](#)
Run time limit for kernels executed on the device.
- int [ECCEnabled](#)
Device has ECC support enabled.
- int [tccDriver](#)
1:If device is Tesla device using TCC driver, else 0
- int [cooperativeMultiDeviceUnmatchedFunc](#)
- int [cooperativeMultiDeviceUnmatchedGridDim](#)
- int [cooperativeMultiDeviceUnmatchedBlockDim](#)
- int [cooperativeMultiDeviceUnmatchedSharedMem](#)
- int [isLargeBar](#)
1: if it is a large PCI bar device, else 0
- int [asicRevision](#)
Revision of the GPU in this device.
- int [managedMemory](#)

- `int directManagedMemAccessFromHost`
Device supports allocating managed memory on this system.
Host can directly access managed memory on the device without migration.
- `int concurrentManagedAccess`
Device can coherently access managed memory concurrently with the CPU.
- `int pageableMemoryAccess`
- `int pageableMemoryAccessUsesHostPageTables`
Device accesses pageable memory via the host's page tables.

5.66.1 Detailed Description

hipDeviceProp

5.66.2 Member Data Documentation

5.66.2.1 clockInstructionRate

```
int hipDeviceProp_t::clockInstructionRate
```

Frequency in khz of the timer used by the device-side "clock*" instructions. New for HIP.

5.66.2.2 cooperativeMultiDeviceUnmatchedBlockDim

```
int hipDeviceProp_t::cooperativeMultiDeviceUnmatchedBlockDim
```

HIP device supports cooperative launch on multiple devices with unmatched block dimensions

5.66.2.3 cooperativeMultiDeviceUnmatchedFunc

```
int hipDeviceProp_t::cooperativeMultiDeviceUnmatchedFunc
```

HIP device supports cooperative launch on multiple devices with unmatched functions

5.66.2.4 cooperativeMultiDeviceUnmatchedGridDim

```
int hipDeviceProp_t::cooperativeMultiDeviceUnmatchedGridDim
```

HIP device supports cooperative launch on multiple devices with unmatched grid dimensions

5.66.2.5 cooperativeMultiDeviceUnmatchedSharedMem

```
int hipDeviceProp_t::cooperativeMultiDeviceUnmatchedSharedMem
```

HIP device supports cooperative launch on multiple devices with unmatched shared memories

5.66.2.6 major

```
int hipDeviceProp_t::major
```

Major compute capability. On HCC, this is an approximation and features may differ from CUDA CC. See the arch feature flags for portable ways to query feature caps.

5.66.2.7 minor

```
int hipDeviceProp_t::minor
```

Minor compute capability. On HCC, this is an approximation and features may differ from CUDA CC. See the arch feature flags for portable ways to query feature caps.

5.66.2.8 pageableMemoryAccess

```
int hipDeviceProp_t::pageableMemoryAccess
```

Device supports coherently accessing pageable memory without calling hipHostRegister on it

5.67 hipExtent Struct Reference

Public Attributes

- `size_t width`
- `size_t height`
- `size_t depth`

5.68 hipFuncAttributes Struct Reference

Public Attributes

- `int binaryVersion`
- `int cacheModeCA`
- `size_t constSizeBytes`
- `size_t localSizeBytes`
- `int maxDynamicSharedSizeBytes`
- `int maxThreadsPerBlock`
- `int numRegs`
- `int preferredShmemCarveout`
- `int ptxVersion`
- `size_t sharedSizeBytes`

5.69 hipIpcEventHandle_st Struct Reference

Public Attributes

- `char reserved [HIP_IPC_HANDLE_SIZE]`

5.70 hipIpcMemHandle_st Struct Reference

Public Attributes

- `char reserved [HIP_IPC_HANDLE_SIZE]`

5.71 hipLaunchParams_t Struct Reference

Public Attributes

- `void * func`
Device function symbol.
- `dim3 gridDim`
Grid dimentions.
- `dim3 blockDim`
Block dimentions.
- `void ** args`
Arguments.
- `size_t sharedMem`
Shared memory.
- `hipStream_t stream`
Stream identifier.

5.72 hipMemcpy3DParms Struct Reference

Public Attributes

- [hipArray_t](#) **srcArray**
- struct [hipPos](#) **srcPos**
- struct [hipPitchedPtr](#) **srcPtr**
- [hipArray_t](#) **dstArray**
- struct [hipPos](#) **dstPos**
- struct [hipPitchedPtr](#) **dstPtr**
- struct [hipExtent](#) **extent**
- enum [hipMemcpyKind](#) **kind**

5.73 hipMipmappedArray Struct Reference

Public Attributes

- void * **data**
- struct [hipChannelFormatDesc](#) **desc**
- unsigned int **width**
- unsigned int **height**
- unsigned int **depth**

5.74 hipPitchedPtr Struct Reference

Public Attributes

- void * **ptr**
- size_t **pitch**
- size_t **xsize**
- size_t **ysize**

5.75 hipPointerAttribute_t Struct Reference

Public Attributes

- enum [hipMemoryType](#) **memoryType**
- int **device**
- void * **devicePointer**
- void * **hostPointer**
- int **isManaged**
- unsigned **allocationFlags**

5.75.1 Detailed Description

Pointer attributes

5.76 hipPos Struct Reference

Public Attributes

- size_t **x**
- size_t **y**
- size_t **z**

5.77 hipResourceDesc Struct Reference

Public Attributes

- enum hipResourceType **resType**
-
- union {
 struct {
 [hipArray_t](#) **array**
 } **array**
 struct {
 [hipMipmappedArray_t](#) **mipmap**
 } **mipmap**
 struct {
 void * **devPtr**
 struct [hipChannelFormatDesc](#) **desc**
 size_t **sizeInBytes**
 } **linear**
 struct {
 void * **devPtr**
 struct [hipChannelFormatDesc](#) **desc**
 size_t **width**
 size_t **height**
 size_t **pitchInBytes**
 } **pitch2D**
 } **res**

5.77.1 Detailed Description

HIP resource descriptor

5.78 hipResourceViewDesc Struct Reference

Public Attributes

- enum hipResourceViewFormat **format**
- size_t **width**
- size_t **height**
- size_t **depth**
- unsigned int **firstMipmapLevel**
- unsigned int **lastMipmapLevel**
- unsigned int **firstLayer**
- unsigned int **lastLayer**

5.78.1 Detailed Description

hip resource view descriptor

5.79 hipTextureDesc Struct Reference

Public Attributes

- enum hipTextureAddressMode **addressMode** [3]
- enum hipTextureFilterMode **filterMode**
- enum hipTextureReadMode **readMode**
- int **sRGB**

- float **borderColor** [4]
- int **normalizedCoords**
- unsigned int **maxAnisotropy**
- enum hipTextureFilterMode **mipmapFilterMode**
- float **mipmapLevelBias**
- float **minMipmapLevelClamp**
- float **maxMipmapLevelClamp**

5.79.1 Detailed Description

hip texture descriptor

5.80 int1 Union Reference

Public Attributes

- int **data**

5.81 int16 Union Reference

Public Attributes

- int **data** [16]

5.82 int2 Union Reference

Public Attributes

- int **data** [2]

5.83 int3 Union Reference

Public Attributes

- [int4](#) **data**

5.84 int4 Union Reference

Public Attributes

- int **data** [4]

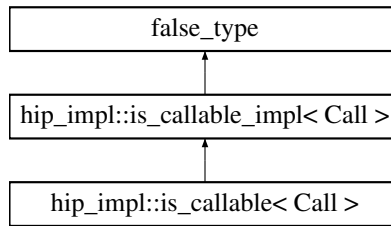
5.85 int8 Union Reference

Public Attributes

- int **data** [8]

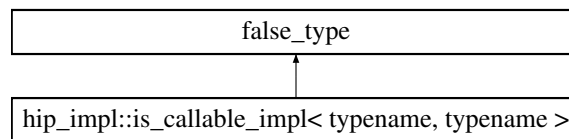
5.86 hip_impl::is_callable< Call > Struct Template Reference

Inheritance diagram for hip_impl::is_callable< Call >:



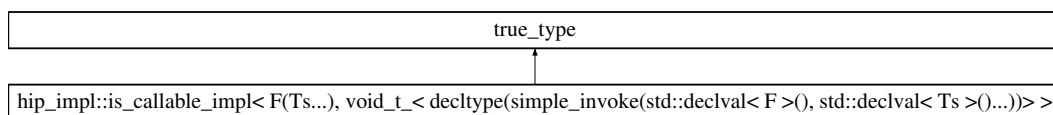
5.87 hip_impl::is_callable_impl< typename, typename > Struct Template Reference

Inheritance diagram for hip_impl::is_callable_impl< typename, typename >:



5.88 hip_impl::is_callable_impl< F(Ts...), void_t_< decltype(simple_invoke(std::declval< F >()), std::declval< Ts >()...))> > Struct Template Reference

Inheritance diagram for hip_impl::is_callable_impl< F(Ts...), void_t_< decltype(simple_invoke(std::declval< F >()), std::declval< Ts >()...))> >:



5.89 hip_impl::kernarg Class Reference

Public Member Functions

- **kernarg** ([kernarg](#) &&)
- `std::uint8_t * data ()`
- `std::size_t size ()`
- `void reserve (std::size_t)`
- `void resize (std::size_t)`

5.90 hip_impl::kernargs_size_align Class Reference

Public Member Functions

- `std::size_t size (std::size_t n) const`
- `std::size_t alignment (std::size_t n) const`
- `const void * getHandle () const`

Friends

- [kernargs_size_align](#) `program_state::get_kernargs_size_align (std::uintptr_t)`

5.91 long1 Union Reference

Public Attributes

- long data

5.92 long16 Union Reference

Public Attributes

- long data [16]

5.93 long2 Union Reference

Public Attributes

- long data [2]

5.94 long3 Union Reference

Public Attributes

- long4 data

5.95 long4 Union Reference

Public Attributes

- long data [4]

5.96 long8 Union Reference

Public Attributes

- long data [8]

5.97 longlong1 Union Reference

Public Attributes

- long long data

5.98 longlong16 Union Reference

Public Attributes

- long long data [16]

5.99 longlong2 Union Reference

Public Attributes

- long long data [2]

5.100 `longlong3` Union Reference

Public Attributes

- `longlong4` data

5.101 `longlong4` Union Reference

Public Attributes

- long long data [4]

5.102 `longlong8` Union Reference

Public Attributes

- long long data [8]

5.103 `ELFIO::note_section_accessor` Class Reference

Public Member Functions

- `note_section_accessor` (const `elfio` &elf_file_, `section` *section_)
- `Elf_Word` `get_notes_num` () const
- bool `get_note` (`Elf_Word` index, `Elf_Word` &type, std::string &name, void *&desc, `Elf_Word` &descSize) const
- void `add_note` (`Elf_Word` type, const std::string &name, const void *desc, `Elf_Word` descSize)

5.104 `hip_impl::program_state` Class Reference

Public Member Functions

- `program_state` (const `program_state` &)=delete
- `hipFunction_t` `kernel_descriptor` (std::uintptr_t, `hsa_agent_t`)
- `kernargs_size_align` `get_kernargs_size_align` (std::uintptr_t)
- `hsa_executable_t` `load_executable` (const char *, const size_t, `hsa_executable_t`, `hsa_agent_t`)
- `hsa_executable_t` `load_executable_no_copy` (const char *, const size_t, `hsa_executable_t`, `hsa_agent_t`)
- void * `global_addr_by_name` (const char *name)

Friends

- class `agent_globals_impl`

5.105 `ELFIO::relocation_section_accessor` Class Reference

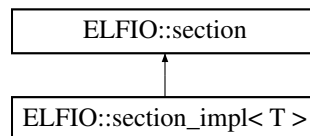
Public Member Functions

- `relocation_section_accessor` (const `elfio` &elf_file_, `section` *section_)
- `Elf_Xword` `get_entries_num` () const
- bool `get_entry` (`Elf_Xword` index, `Elf64_Addr` &offset, `Elf_Word` &symbol, `Elf_Word` &type, `Elf_Sxword` &addend) const
- bool `get_entry` (`Elf_Xword` index, `Elf64_Addr` &offset, `Elf64_Addr` &symbolValue, std::string &symbolName, `Elf_Word` &type, `Elf_Sxword` &addend, `Elf_Sxword` &calcValue) const
- void `add_entry` (`Elf64_Addr` offset, `Elf_Xword` info)
- void `add_entry` (`Elf64_Addr` offset, `Elf_Word` symbol, unsigned char type)
- void `add_entry` (`Elf64_Addr` offset, `Elf_Xword` info, `Elf_Sxword` addend)

- void **add_entry** (Elf64_Addr offset, Elf_Word symbol, unsigned char type, Elf_Sxword addend)
- void **add_entry** ([string_section_accessor](#) str_writer, const char *str, [symbol_section_accessor](#) sym_writer, Elf64_Addr value, Elf_Word size, unsigned char sym_info, unsigned char other, Elf_Half shndx, Elf64_Addr offset, unsigned char type)

5.106 ELFIO::section Class Reference

Inheritance diagram for ELFIO::section:



Public Member Functions

- **ELFIO_GET_ACCESS_DECL** (Elf_Half, index)
- **ELFIO_GET_SET_ACCESS_DECL** (std::string, name)
- **ELFIO_GET_SET_ACCESS_DECL** (Elf_Word, type)
- **ELFIO_GET_SET_ACCESS_DECL** (Elf_Xword, flags)
- **ELFIO_GET_SET_ACCESS_DECL** (Elf_Word, info)
- **ELFIO_GET_SET_ACCESS_DECL** (Elf_Word, link)
- **ELFIO_GET_SET_ACCESS_DECL** (Elf_Xword, addr_align)
- **ELFIO_GET_SET_ACCESS_DECL** (Elf_Xword, entry_size)
- **ELFIO_GET_SET_ACCESS_DECL** (Elf64_Addr, address)
- **ELFIO_GET_SET_ACCESS_DECL** (Elf_Xword, size)
- **ELFIO_GET_SET_ACCESS_DECL** (Elf_Word, name_string_offset)
- virtual const char * **get_data** () const =0
- virtual void **set_data** (const char *pData, Elf_Word size)=0
- virtual void **set_data** (const std::string &data)=0
- virtual void **append_data** (const char *pData, Elf_Word size)=0
- virtual void **append_data** (const std::string &data)=0

Protected Member Functions

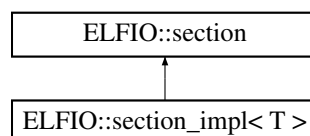
- **ELFIO_GET_SET_ACCESS_DECL** (Elf64_Off, offset)
- **ELFIO_SET_ACCESS_DECL** (Elf_Half, index)
- virtual void **load** (std::istream &f, std::streampos header_offset)=0
- virtual void **save** (std::ostream &f, std::streampos header_offset, std::streampos data_offset)=0
- virtual bool **is_address_initialized** () const =0

Friends

- class **elfio**

5.107 ELFIO::section_impl< T > Class Template Reference

Inheritance diagram for ELFIO::section_impl< T >:



Public Member Functions

- **section_impl** (const [endianess_convertor](#) *convertor_)
- **ELFIO_GET_SET_ACCESS** (Elf_Word, type, header.sh_type)
- **ELFIO_GET_SET_ACCESS** (Elf_Xword, flags, header.sh_flags)
- **ELFIO_GET_SET_ACCESS** (Elf_Xword, size, header.sh_size)
- **ELFIO_GET_SET_ACCESS** (Elf_Word, link, header.sh_link)
- **ELFIO_GET_SET_ACCESS** (Elf_Word, info, header.sh_info)
- **ELFIO_GET_SET_ACCESS** (Elf_Xword, addr_align, header.sh_addralign)
- **ELFIO_GET_SET_ACCESS** (Elf_Xword, entry_size, header.sh_entsize)
- **ELFIO_GET_SET_ACCESS** (Elf_Word, name_string_offset, header.sh_name)
- **ELFIO_GET_ACCESS** (Elf64_Addr, address, header.sh_addr)
- Elf_Half **get_index** () const
- std::string **get_name** () const
- void **set_name** (std::string name_)
- void **set_address** (Elf64_Addr value)
- bool **is_address_initialized** () const
- const char * **get_data** () const
- void **set_data** (const char *raw_data, Elf_Word size)
- void **set_data** (const std::string &str_data)
- void **append_data** (const char *raw_data, Elf_Word size)
- void **append_data** (const std::string &str_data)

Protected Member Functions

- **ELFIO_GET_SET_ACCESS** (Elf64_Off, offset, header.sh_offset)
- void **set_index** (Elf_Half value)
- void **load** (std::istream &stream, std::streampos header_offset)
- void **save** (std::ostream &f, std::streampos header_offset, std::streampos data_offset)

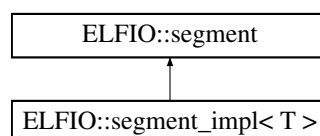
5.108 ELFIO::elfio::Sections Class Reference

Public Member Functions

- **Sections** ([elfio](#) *parent_)
- Elf_Half **size** () const
- [section](#) * **operator[]** (unsigned int index) const
- [section](#) * **operator[]** (const std::string &name) const
- [section](#) * **add** (const std::string &name)
- std::vector< [section](#) * >::iterator **begin** ()
- std::vector< [section](#) * >::iterator **end** ()

5.109 ELFIO::segment Class Reference

Inheritance diagram for ELFIO::segment:



Public Member Functions

- **ELFIO_GET_ACCESS_DECL** (Elf_Half, index)
- **ELFIO_GET_SET_ACCESS_DECL** (Elf_Word, type)
- **ELFIO_GET_SET_ACCESS_DECL** (Elf_Word, flags)
- **ELFIO_GET_SET_ACCESS_DECL** (Elf_Xword, align)
- **ELFIO_GET_SET_ACCESS_DECL** (Elf64_Addr, virtual_address)
- **ELFIO_GET_SET_ACCESS_DECL** (Elf64_Addr, physical_address)
- **ELFIO_GET_SET_ACCESS_DECL** (Elf_Xword, file_size)
- **ELFIO_GET_SET_ACCESS_DECL** (Elf_Xword, memory_size)
- **ELFIO_GET_ACCESS_DECL** (Elf64_Off, offset)
- virtual const char * **get_data** () const =0
- virtual Elf_Half **add_section_index** (Elf_Half index, Elf_Xword addr_align)=0
- virtual Elf_Half **get_sections_num** () const =0
- virtual Elf_Half **get_section_index_at** (Elf_Half num) const =0
- virtual bool **is_offset_initialized** () const =0

Protected Member Functions

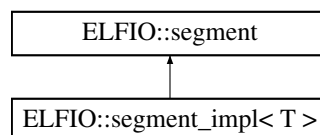
- **ELFIO_SET_ACCESS_DECL** (Elf64_Off, offset)
- **ELFIO_SET_ACCESS_DECL** (Elf_Half, index)
- virtual const std::vector< Elf_Half > & **get_sections** () const =0
- virtual void **load** (std::istream &stream, std::streampos header_offset)=0
- virtual void **save** (std::ostream &f, std::streampos header_offset, std::streampos data_offset)=0

Friends

- class **elfio**

5.110 ELFIO::segment_impl< T > Class Template Reference

Inheritance diagram for ELFIO::segment_impl< T >:



Public Member Functions

- **segment_impl** (endianess_convertor *convertor_)
- **ELFIO_GET_SET_ACCESS** (Elf_Word, type, ph.p_type)
- **ELFIO_GET_SET_ACCESS** (Elf_Word, flags, ph.p_flags)
- **ELFIO_GET_SET_ACCESS** (Elf_Xword, align, ph.p_align)
- **ELFIO_GET_SET_ACCESS** (Elf64_Addr, virtual_address, ph.p_vaddr)
- **ELFIO_GET_SET_ACCESS** (Elf64_Addr, physical_address, ph.p_paddr)
- **ELFIO_GET_SET_ACCESS** (Elf_Xword, file_size, ph.p_filesz)
- **ELFIO_GET_SET_ACCESS** (Elf_Xword, memory_size, ph.p_memsz)
- **ELFIO_GET_ACCESS** (Elf64_Off, offset, ph.p_offset)
- Elf_Half **get_index** () const
- const char * **get_data** () const
- Elf_Half **add_section_index** (Elf_Half sec_index, Elf_Xword addr_align)
- Elf_Half **get_sections_num** () const
- Elf_Half **get_section_index_at** (Elf_Half num) const

Protected Member Functions

- void **set_offset** (Elf64_Off value)
- bool **is_offset_initialized** () const
- const std::vector< Elf_Half > & **get_sections** () const
- void **set_index** (Elf_Half value)
- void **load** (std::istream &stream, std::streampos header_offset)
- void **save** (std::ostream &f, std::streampos header_offset, std::streampos data_offset)

5.111 ELFIO::elfio::Segments Class Reference

Public Member Functions

- **Segments** (elfio *parent_)
- Elf_Half **size** () const
- [segment](#) * **operator[]** (unsigned int index) const
- [segment](#) * **add** ()
- std::vector< [segment](#) * >::iterator **begin** ()
- std::vector< [segment](#) * >::iterator **end** ()

5.112 short1 Union Reference

Public Attributes

- short **data**

5.113 short16 Union Reference

Public Attributes

- short **data** [16]

5.114 short2 Union Reference

Public Attributes

- short **data** [2]

5.115 short3 Union Reference

Public Attributes

- [short4](#) **data**

5.116 short4 Union Reference

Public Attributes

- short **data** [4]

5.117 short8 Union Reference

Public Attributes

- short **data** [8]

5.118 ELFIO::string_section_accessor Class Reference

Public Member Functions

- **string_section_accessor** ([section](#) *section_)
- const char * **get_string** (Elf_Word index) const
- Elf_Word **add_string** (const char *str)
- Elf_Word **add_string** (const std::string &str)

5.119 surfaceReference Struct Reference

Public Attributes

- hipSurfaceObject_t **surfaceObject**

5.119.1 Detailed Description

hip surface reference

5.120 ELFIO::symbol_section_accessor Class Reference

Public Member Functions

- **symbol_section_accessor** (const [elfio](#) &elf_file_, [section](#) *symbol_section_)
- Elf_Xword **get_symbols_num** () const
- bool **get_symbol** (Elf_Xword index, std::string &name, Elf64_Addr &value, Elf_Xword &size, unsigned char &bind, unsigned char &type, Elf_Half §ion_index, unsigned char &other) const
- bool **get_symbol** (const std::string &name, Elf64_Addr &value, Elf_Xword &size, unsigned char &bind, unsigned char &type, Elf_Half §ion_index, unsigned char &other) const
- Elf_Word **add_symbol** (Elf_Word name, Elf64_Addr value, Elf_Xword size, unsigned char info, unsigned char other, Elf_Half shndx)
- Elf_Word **add_symbol** (Elf_Word name, Elf64_Addr value, Elf_Xword size, unsigned char bind, unsigned char type, unsigned char other, Elf_Half shndx)
- Elf_Word **add_symbol** ([string_section_accessor](#) &pStrWriter, const char *str, Elf64_Addr value, Elf_Xword size, unsigned char info, unsigned char other, Elf_Half shndx)
- Elf_Word **add_symbol** ([string_section_accessor](#) &pStrWriter, const char *str, Elf64_Addr value, Elf_Xword size, unsigned char bind, unsigned char type, unsigned char other, Elf_Half shndx)

5.121 TData Union Reference

Public Attributes

- __hip_float4_vector_value_type **f**
- __hip_int4_vector_value_type **i**
- __hip_uint4_vector_value_type **u**

5.122 textureReference Struct Reference

Public Attributes

- int **normalized**
- enum hipTextureReadMode **readMode**
- enum hipTextureFilterMode **filterMode**
- enum hipTextureAddressMode **addressMode** [3]
- struct [hipChannelFormatDesc](#) **channelDesc**

- int **sRGB**
- unsigned int **maxAnisotropy**
- enum hipTextureFilterMode **mipmapFilterMode**
- float **mipmapLevelBias**
- float **minMipmapLevelClamp**
- float **maxMipmapLevelClamp**
- hipTextureObject_t **textureObject**
- int **numChannels**
- enum hipArray_Format **format**

5.122.1 Detailed Description

hip texture reference

5.123 uchar1 Union Reference

Public Attributes

- unsigned char **data**

5.124 uchar16 Union Reference

Public Attributes

- unsigned char **data** [16]

5.125 uchar2 Union Reference

Public Attributes

- unsigned char **data** [2]

5.126 uchar2Holder Struct Reference

Public Attributes

- ```
union {
 unsigned int ui [2]
 unsigned char c [8]
};
```

## 5.127 uchar3 Union Reference

### Public Attributes

- [uchar4](#) **data**

## 5.128 uchar4 Union Reference

### Public Attributes

- unsigned char **data** [4]

## 5.129 uchar8 Union Reference

### Public Attributes

- unsigned char **data** [8]

## 5.130 ucharHolder Struct Reference

### Public Attributes

- ```
union {  
    unsigned char c [4]  
    unsigned int ui  
} __attribute__
```

5.131 uint1 Union Reference

Public Attributes

- unsigned int **data**

5.132 uint16 Union Reference

Public Attributes

- unsigned int **data** [16]

5.133 uint2 Union Reference

Public Attributes

- unsigned int **data** [2]

5.134 uint3 Union Reference

Public Attributes

- [uint4](#) **data**

5.135 uint4 Union Reference

Public Attributes

- unsigned int **data** [4]

5.136 uint8 Union Reference

Public Attributes

- unsigned int **data** [8]

5.137 `ulong1` Union Reference

Public Attributes

- unsigned long **data**

5.138 `ulong16` Union Reference

Public Attributes

- unsigned long **data** [16]

5.139 `ulong2` Union Reference

Public Attributes

- unsigned long **data** [2]

5.140 `ulong3` Union Reference

Public Attributes

- [ulong4](#) **data**

5.141 `ulong4` Union Reference

Public Attributes

- unsigned long **data** [4]

5.142 `ulong8` Union Reference

Public Attributes

- unsigned long **data** [8]

5.143 `ulonglong1` Union Reference

Public Attributes

- unsigned long long **data**

5.144 `ulonglong16` Union Reference

Public Attributes

- unsigned long long **data** [16]

5.145 `ulonglong2` Union Reference

Public Attributes

- unsigned long long **data** [2]

5.146 `ulonglong3` Union Reference

Public Attributes

- [ulonglong4](#) data

5.147 `ulonglong4` Union Reference

Public Attributes

- unsigned long long data [4]

5.148 `ulonglong8` Union Reference

Public Attributes

- unsigned long long data [8]

5.149 `ushort1` Union Reference

Public Attributes

- unsigned short data

5.150 `ushort16` Union Reference

Public Attributes

- unsigned short data [16]

5.151 `ushort2` Union Reference

Public Attributes

- unsigned short data [2]

5.152 `ushort3` Union Reference

Public Attributes

- [ushort4](#) data

5.153 `ushort4` Union Reference

Public Attributes

- unsigned short data [4]

5.154 `ushort8` Union Reference

Public Attributes

- unsigned short data [8]

