



NVIDIA OptiX

API Reference Manual

6 April 2021
Version 7.3



Contents

1	Module Index	1
1.1	Modules	1
2	Class Index	1
2.1	Class List	1
3	Module Documentation	3
3.1	Device API	3
3.2	Host API	39
3.3	Error handling	40
3.4	Device context	41
3.5	Pipelines	46
3.6	Modules	48
3.7	Program groups	50
3.8	Launches	52
3.9	Acceleration structures	54
3.10	Denoiser	59
3.11	Types	65
3.12	Function Table	100
3.13	Utilities	101
4	Namespace Documentation	108
4.1	optix_impl Namespace Reference	108
5	Class Documentation	112
5.1	OptixAabb Struct Reference	112
5.2	OptixAccelBufferSizes Struct Reference	113
5.3	OptixAccelBuildOptions Struct Reference	114
5.4	OptixAccelEmitDesc Struct Reference	114
5.5	OptixAccelRelocationInfo Struct Reference	115
5.6	OptixBuildInput Struct Reference	115
5.7	OptixBuildInputCurveArray Struct Reference	116
5.8	OptixBuildInputCustomPrimitiveArray Struct Reference	119
5.9	OptixBuildInputInstanceArray Struct Reference	120
5.10	OptixBuildInputTriangleArray Struct Reference	121

5.11 OptixBuiltinISOOptions Struct Reference	123
5.12 OptixDenoiserGuideLayer Struct Reference	124
5.13 OptixDenoiserLayer Struct Reference	124
5.14 OptixDenoiserOptions Struct Reference	125
5.15 OptixDenoiserParams Struct Reference	125
5.16 OptixDenoiserSizes Struct Reference	126
5.17 OptixDeviceContextOptions Struct Reference	127
5.18 OptixFunctionTable Struct Reference	128
5.19 OptixImage2D Struct Reference	135
5.20 OptixInstance Struct Reference	136
5.21 OptixMatrixMotionTransform Struct Reference	137
5.22 OptixModuleCompileBoundValueEntry Struct Reference	138
5.23 OptixModuleCompileOptions Struct Reference	139
5.24 OptixMotionOptions Struct Reference	140
5.25 OptixPipelineCompileOptions Struct Reference	141
5.26 OptixPipelineLinkOptions Struct Reference	142
5.27 OptixProgramGroupCallables Struct Reference	143
5.28 OptixProgramGroupDesc Struct Reference	144
5.29 OptixProgramGroupHitgroup Struct Reference	145
5.30 OptixProgramGroupOptions Struct Reference	146
5.31 OptixProgramGroupSingleModule Struct Reference	146
5.32 OptixShaderBindingTable Struct Reference	147
5.33 OptixSRTData Struct Reference	148
5.34 OptixSRTMotionTransform Struct Reference	150
5.35 OptixStackSizes Struct Reference	152
5.36 OptixStaticTransform Struct Reference	153
5.37 OptixUtilDenoiserImageTile Struct Reference	153
6 File Documentation	154
6.1 optix.h File Reference	154
6.2 optix_7_device.h File Reference	155
6.3 optix_7_device_impl.h File Reference	162
6.4 optix_7_device_impl_exception.h File Reference	185
6.5 optix_7_device_impl_transformations.h File Reference	185
6.6 optix_7_host.h File Reference	187

6.7	<code>optix_7_types.h</code> File Reference	189
6.8	<code>optix_denoiser_tiling.h</code> File Reference	198
6.9	<code>optix_device.h</code> File Reference	198
6.10	<code>optix_function_table.h</code> File Reference	198
6.11	<code>optix_function_table_definition.h</code> File Reference	199
6.12	<code>optix_host.h</code> File Reference	199
6.13	<code>optix_stack_size.h</code> File Reference	200
6.14	<code>optix_stubs.h</code> File Reference	200
6.15	<code>optix_types.h</code> File Reference	201

1 Module Index

1.1 Modules

Here is a list of all modules:

Device API	3
Host API	39
Error handling	40
Device context	41
Pipelines	46
Modules	48
Program groups	50
Launches	52
Acceleration structures	54
Denoiser	59
Types	65
Function Table	100
Utilities	101

2 Class Index

2.1 Class List

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

OptixAabb	
AABB inputs	112
OptixAccelBufferSizes	
Struct for querying builder allocation requirements	113
OptixAccelBuildOptions	
Build options for acceleration structures	114
OptixAccelEmitDesc	
Specifies a type and output destination for emitted post-build properties	114
OptixAccelRelocationInfo	
Used to store information related to relocation of acceleration structures	115
OptixBuildInput	
Build inputs	115
OptixBuildInputCurveArray	
Curve inputs	116
OptixBuildInputCustomPrimitiveArray	
Custom primitive inputs	119

OptixBuildInputInstanceArray	Instance and instance pointer inputs	120
OptixBuildInputTriangleArray	Triangle inputs	121
OptixBuiltinISOOptions	Specifies the options for retrieving an intersection program for a built-in primitive type. The primitive type must not be <code>OPTIX_PRIMITIVE_TYPE_CUSTOM</code>	123
OptixDenoiserGuideLayer	Guide layer for the denoiser	124
OptixDenoiserLayer	Input/Output layers for the denoiser	124
OptixDenoiserOptions	Options used by the denoiser	125
OptixDenoiserParams	Various parameters used by the denoiser	125
OptixDenoiserSizes	Various sizes related to the denoiser	126
OptixDeviceContextOptions	Parameters used for <code>optixDeviceContextCreate()</code>	127
OptixFunctionTable	The function table containing all API functions	128
OptixImage2D	Image descriptor used by the denoiser	135
OptixInstance	Instances	136
OptixMatrixMotionTransform	Represents a matrix motion transformation	137
OptixModuleCompileBoundValueEntry	Struct for specifying specializations for pipelineParams as specified in <code>OptixPipelineCompileOptions::pipelineLaunchParams</code>	138
OptixModuleCompileOptions	Compilation options for module	139
OptixMotionOptions	Motion options	140
OptixPipelineCompileOptions	Compilation options for all modules of a pipeline	141
OptixPipelineLinkOptions	Link options for a pipeline	142
OptixProgramGroupCallables	Program group representing callables	143

OptixProgramGroupDesc	
Descriptor for program groups	144
OptixProgramGroupHitgroup	
Program group representing the hitgroup	145
OptixProgramGroupOptions	
Program group options	146
OptixProgramGroupSingleModule	
Program group representing a single module	146
OptixShaderBindingTable	
Describes the shader binding table (SBT)	147
OptixSRTData	
Represents an SRT transformation	148
OptixSRTMotionTransform	
Represents an SRT motion transformation	150
OptixStackSizes	
Describes the stack size requirements of a program group	152
OptixStaticTransform	
Static transform	153
OptixUtilDenoiserImageTile	
Tile definition	153

3 Module Documentation

3.1 Device API

Functions

- static `__forceinline__`
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex)`
- static `__forceinline__`
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0)`
- static `__forceinline__`
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1)`
- static `__forceinline__`
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection,`

float tmin, float tmax, float rayTime, [OptixVisibilityMask](#) visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2)

- static `__forceinline__`
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2, unsigned int &p3)`
- static `__forceinline__`
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2, unsigned int &p3, unsigned int &p4)`
- static `__forceinline__`
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2, unsigned int &p3, unsigned int &p4, unsigned int &p5)`
- static `__forceinline__`
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2, unsigned int &p3, unsigned int &p4, unsigned int &p5, unsigned int &p6)`
- static `__forceinline__`
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2, unsigned int &p3, unsigned int &p4, unsigned int &p5, unsigned int &p6, unsigned int &p7)`
- static `__forceinline__`
`__device__ void optixSetPayload_0 (unsigned int p)`
- static `__forceinline__`
`__device__ void optixSetPayload_1 (unsigned int p)`
- static `__forceinline__`
`__device__ void optixSetPayload_2 (unsigned int p)`
- static `__forceinline__`
`__device__ void optixSetPayload_3 (unsigned int p)`
- static `__forceinline__`
`__device__ void optixSetPayload_4 (unsigned int p)`
- static `__forceinline__`
`__device__ void optixSetPayload_5 (unsigned int p)`
- static `__forceinline__`
`__device__ void optixSetPayload_6 (unsigned int p)`
- static `__forceinline__`
`__device__ void optixSetPayload_7 (unsigned int p)`

- static __forceinline__
__device__ unsigned int `optixGetPayload_0` ()
- static __forceinline__
__device__ unsigned int `optixGetPayload_1` ()
- static __forceinline__
__device__ unsigned int `optixGetPayload_2` ()
- static __forceinline__
__device__ unsigned int `optixGetPayload_3` ()
- static __forceinline__
__device__ unsigned int `optixGetPayload_4` ()
- static __forceinline__
__device__ unsigned int `optixGetPayload_5` ()
- static __forceinline__
__device__ unsigned int `optixGetPayload_6` ()
- static __forceinline__
__device__ unsigned int `optixGetPayload_7` ()
- static __forceinline__
__device__ unsigned int `optixUndefinedValue` ()
- static __forceinline__
__device__ float3 `optixGetWorldRayOrigin` ()
- static __forceinline__
__device__ float3 `optixGetWorldRayDirection` ()
- static __forceinline__
__device__ float3 `optixGetObjectRayOrigin` ()
- static __forceinline__
__device__ float3 `optixGetObjectRayDirection` ()
- static __forceinline__
__device__ float `optixGetRayTmin` ()
- static __forceinline__
__device__ float `optixGetRayTmax` ()
- static __forceinline__
__device__ float `optixGetRayTime` ()
- static __forceinline__
__device__ unsigned int `optixGetRayFlags` ()
- static __forceinline__
__device__ unsigned int `optixGetRayVisibilityMask` ()
- static __forceinline__
__device__
`OptixTraversableHandle` `optixGetInstanceTraversableFromIAS` (`OptixTraversableHandle` ias,
unsigned int instIdx)
- static __forceinline__
__device__ void `optixGetTriangleVertexData` (`OptixTraversableHandle` gas, unsigned int primIdx,
unsigned int sbtGASIndex, float time, float3 data[3])
- static __forceinline__
__device__ void `optixGetLinearCurveVertexData` (`OptixTraversableHandle` gas, unsigned int
primIdx, unsigned int sbtGASIndex, float time, float4 data[2])

- static __forceinline__
__device__ void optixGetQuadraticBSplineVertexData (OptixTraversableHandle gas, unsigned int primIdx, unsigned int sbtGASIndex, float time, float4 data[3])
- static __forceinline__
__device__ void optixGetCubicBSplineVertexData (OptixTraversableHandle gas, unsigned int primIdx, unsigned int sbtGASIndex, float time, float4 data[4])
- static __forceinline__
__device__
OptixTraversableHandle optixGetGASTraversableHandle ()
- static __forceinline__
__device__ float optixGetGASMotionTimeBegin (OptixTraversableHandle gas)
- static __forceinline__
__device__ float optixGetGASMotionTimeEnd (OptixTraversableHandle gas)
- static __forceinline__
__device__ unsigned int optixGetGASMotionStepCount (OptixTraversableHandle gas)
- static __forceinline__
__device__ void optixGetWorldToObjectTransformMatrix (float m[12])
- static __forceinline__
__device__ void optixGetObjectToWorldTransformMatrix (float m[12])
- static __forceinline__
__device__ float3 optixTransformPointFromWorldToObjectSpace (float3 point)
- static __forceinline__
__device__ float3 optixTransformVectorFromWorldToObjectSpace (float3 vec)
- static __forceinline__
__device__ float3 optixTransformNormalFromWorldToObjectSpace (float3 normal)
- static __forceinline__
__device__ float3 optixTransformPointFromObjectToWorldSpace (float3 point)
- static __forceinline__
__device__ float3 optixTransformVectorFromObjectToWorldSpace (float3 vec)
- static __forceinline__
__device__ float3 optixTransformNormalFromObjectToWorldSpace (float3 normal)
- static __forceinline__
__device__ unsigned int optixGetTransformListSize ()
- static __forceinline__
__device__
OptixTraversableHandle optixGetTransformListHandle (unsigned int index)
- static __forceinline__
__device__ OptixTransformType optixGetTransformTypeFromHandle (OptixTraversableHandle handle)
- static __forceinline__
__device__ const
OptixStaticTransform * optixGetStaticTransformFromHandle (OptixTraversableHandle handle)
- static __forceinline__
__device__ const
OptixSRTMotionTransform * optixGetSRTMotionTransformFromHandle (OptixTraversableHandle handle)

- static __forceinline__
__device__ const
OptixMatrixMotionTransform * optixGetMatrixMotionTransformFromHandle
(OptixTraversableHandle handle)
- static __forceinline__
__device__ unsigned int optixGetInstanceIdFromHandle (OptixTraversableHandle handle)
- static __forceinline__
__device__
OptixTraversableHandle optixGetInstanceChildFromHandle (OptixTraversableHandle handle)
- static __forceinline__
__device__ const float4 * optixGetInstanceTransformFromHandle (OptixTraversableHandle
handle)
- static __forceinline__
__device__ const float4 * optixGetInstanceInverseTransformFromHandle
(OptixTraversableHandle handle)
- static __forceinline__
__device__ bool optixReportIntersection (float hitT, unsigned int hitKind)
- static __forceinline__
__device__ bool optixReportIntersection (float hitT, unsigned int hitKind, unsigned int a0)
- static __forceinline__
__device__ bool optixReportIntersection (float hitT, unsigned int hitKind, unsigned int a0,
unsigned int a1)
- static __forceinline__
__device__ bool optixReportIntersection (float hitT, unsigned int hitKind, unsigned int a0,
unsigned int a1, unsigned int a2)
- static __forceinline__
__device__ bool optixReportIntersection (float hitT, unsigned int hitKind, unsigned int a0,
unsigned int a1, unsigned int a2, unsigned int a3)
- static __forceinline__
__device__ bool optixReportIntersection (float hitT, unsigned int hitKind, unsigned int a0,
unsigned int a1, unsigned int a2, unsigned int a3, unsigned int a4)
- static __forceinline__
__device__ bool optixReportIntersection (float hitT, unsigned int hitKind, unsigned int a0,
unsigned int a1, unsigned int a2, unsigned int a3, unsigned int a4, unsigned int a5)
- static __forceinline__
__device__ bool optixReportIntersection (float hitT, unsigned int hitKind, unsigned int a0,
unsigned int a1, unsigned int a2, unsigned int a3, unsigned int a4, unsigned int a5, unsigned int
a6)
- static __forceinline__
__device__ bool optixReportIntersection (float hitT, unsigned int hitKind, unsigned int a0,
unsigned int a1, unsigned int a2, unsigned int a3, unsigned int a4, unsigned int a5, unsigned int
a6, unsigned int a7)
- static __forceinline__
__device__ unsigned int optixGetAttribute_0 ()
- static __forceinline__
__device__ unsigned int optixGetAttribute_1 ()

- static __forceinline__
__device__ unsigned int [optixGetAttribute_2](#) ()
- static __forceinline__
__device__ unsigned int [optixGetAttribute_3](#) ()
- static __forceinline__
__device__ unsigned int [optixGetAttribute_4](#) ()
- static __forceinline__
__device__ unsigned int [optixGetAttribute_5](#) ()
- static __forceinline__
__device__ unsigned int [optixGetAttribute_6](#) ()
- static __forceinline__
__device__ unsigned int [optixGetAttribute_7](#) ()
- static __forceinline__
__device__ void [optixTerminateRay](#) ()
- static __forceinline__
__device__ void [optixIgnoreIntersection](#) ()
- static __forceinline__
__device__ unsigned int [optixGetPrimitiveIndex](#) ()
- static __forceinline__
__device__ unsigned int [optixGetSbtGASIndex](#) ()
- static __forceinline__
__device__ unsigned int [optixGetInstanceId](#) ()
- static __forceinline__
__device__ unsigned int [optixGetInstanceIndex](#) ()
- static __forceinline__
__device__ unsigned int [optixGetHitKind](#) ()
- static __forceinline__
__device__ [OptixPrimitiveType](#) [optixGetPrimitiveType](#) (unsigned int hitKind)
- static __forceinline__
__device__ bool [optixIsFrontFaceHit](#) (unsigned int hitKind)
- static __forceinline__
__device__ bool [optixIsBackFaceHit](#) (unsigned int hitKind)
- static __forceinline__
__device__ [OptixPrimitiveType](#) [optixGetPrimitiveType](#) ()
- static __forceinline__
__device__ bool [optixIsFrontFaceHit](#) ()
- static __forceinline__
__device__ bool [optixIsBackFaceHit](#) ()
- static __forceinline__
__device__ bool [optixIsTriangleHit](#) ()
- static __forceinline__
__device__ bool [optixIsTriangleFrontFaceHit](#) ()
- static __forceinline__
__device__ bool [optixIsTriangleBackFaceHit](#) ()

- static __forceinline__
__device__ float2 [optixGetTriangleBarycentrics](#) ()
- static __forceinline__
__device__ float [optixGetCurveParameter](#) ()
- static __forceinline__
__device__ uint3 [optixGetLaunchIndex](#) ()
- static __forceinline__
__device__ uint3 [optixGetLaunchDimensions](#) ()
- static __forceinline__
__device__ [CUdeviceptr](#) [optixGetSbtDataPointer](#) ()
- static __forceinline__
__device__ void [optixThrowException](#) (int exceptionCode)
- static __forceinline__
__device__ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0)
- static __forceinline__
__device__ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,
unsigned int exceptionDetail1)
- static __forceinline__
__device__ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,
unsigned int exceptionDetail1, unsigned int exceptionDetail2)
- static __forceinline__
__device__ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,
unsigned int exceptionDetail1, unsigned int exceptionDetail2, unsigned int exceptionDetail3)
- static __forceinline__
__device__ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,
unsigned int exceptionDetail1, unsigned int exceptionDetail2, unsigned int exceptionDetail3,
unsigned int exceptionDetail4)
- static __forceinline__
__device__ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,
unsigned int exceptionDetail1, unsigned int exceptionDetail2, unsigned int exceptionDetail3,
unsigned int exceptionDetail4, unsigned int exceptionDetail5)
- static __forceinline__
__device__ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,
unsigned int exceptionDetail1, unsigned int exceptionDetail2, unsigned int exceptionDetail3,
unsigned int exceptionDetail4, unsigned int exceptionDetail5, unsigned int exceptionDetail6)
- static __forceinline__
__device__ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,
unsigned int exceptionDetail1, unsigned int exceptionDetail2, unsigned int exceptionDetail3,
unsigned int exceptionDetail4, unsigned int exceptionDetail5, unsigned int exceptionDetail6,
unsigned int exceptionDetail7)
- static __forceinline__
__device__ int [optixGetExceptionCode](#) ()
- static __forceinline__
__device__ unsigned int [optixGetExceptionDetail_0](#) ()
- static __forceinline__
__device__ unsigned int [optixGetExceptionDetail_1](#) ()

- static __forceinline__
__device__ unsigned int [optixGetExceptionDetail_2](#) ()
- static __forceinline__
__device__ unsigned int [optixGetExceptionDetail_3](#) ()
- static __forceinline__
__device__ unsigned int [optixGetExceptionDetail_4](#) ()
- static __forceinline__
__device__ unsigned int [optixGetExceptionDetail_5](#) ()
- static __forceinline__
__device__ unsigned int [optixGetExceptionDetail_6](#) ()
- static __forceinline__
__device__ unsigned int [optixGetExceptionDetail_7](#) ()
- static __forceinline__
__device__
[OptixTraversableHandle](#) [optixGetExceptionInvalidTraversable](#) ()
- static __forceinline__
__device__ int [optixGetExceptionInvalidSbtOffset](#) ()
- static __forceinline__
__device__
[OptixInvalidRayExceptionDetails](#) [optixGetExceptionInvalidRay](#) ()
- static __forceinline__
__device__
[OptixParameterMismatchExceptionDetails](#) [optixGetExceptionParameterMismatch](#) ()
- static __forceinline__
__device__ char * [optixGetExceptionLineInfo](#) ()
- template<typename ReturnT , typename... ArgTypes>
static __forceinline__
__device__ ReturnT [optixDirectCall](#) (unsigned int sbtIndex, ArgTypes...args)
- template<typename ReturnT , typename... ArgTypes>
static __forceinline__
__device__ ReturnT [optixContinuationCall](#) (unsigned int sbtIndex, ArgTypes...args)
- static __forceinline__
__device__ uint4 [optixTexFootprint2D](#) (unsigned long long tex, unsigned int texInfo, float x, float y,
unsigned int *singleMipLevel)
- static __forceinline__
__device__ uint4 [optixTexFootprint2DLod](#) (unsigned long long tex, unsigned int texInfo, float x,
float y, float level, bool coarse, unsigned int *singleMipLevel)
- static __forceinline__
__device__ uint4 [optixTexFootprint2DGrad](#) (unsigned long long tex, unsigned int texInfo, float x,
float y, float dPdx_x, float dPdx_y, float dPdy_x, float dPdy_y, bool coarse, unsigned int
*singleMipLevel)

3.1.1 Detailed Description

OptiX Device API.

3.1.2 Function Documentation

3.1.2.1 `template<typename ReturnT , typename... ArgTypes> static __forceinline__
__device__ ReturnT optixContinuationCall (
 unsigned int sbtIndex,
 ArgTypes... args) [static]`

Creates a call to the continuation callable program at the specified SBT entry.

This will call the program that was specified in the `OptixProgramGroupCallables::entryFunctionNameCC` in the module specified by `OptixProgramGroupCallables::moduleCC`. The address of the SBT entry is calculated by `OptixShaderBindingTable::callablesRecordBase + (OptixShaderBindingTable::callablesRecordStrideInBytes * sbtIndex)`. As opposed to direct callable programs, continuation callable programs are allowed to call `optixTrace` recursively.

Behavior is undefined if there is no continuation callable program at the specified SBT entry.

Behavior is undefined if the number of arguments that are being passed in does not match the number of parameters expected by the program that is called. In that case an exception of type `OPTIX_EXCEPTION_CODE_CALLABLE_PARAMETER_MISMATCH` will be thrown if `OPTIX_EXCEPTION_FLAG_DEBUG` was specified for the `OptixPipelineCompileOptions::exceptionFlags`.

Parameters

in	<i>sbtIndex</i>	The offset of the SBT entry of the continuation callable program to call relative to <code>OptixShaderBindingTable::callablesRecordBase</code> .
in	<i>args</i>	The arguments to pass to the continuation callable program.

3.1.2.2 `template<typename ReturnT , typename... ArgTypes> static __forceinline__
__device__ ReturnT optixDirectCall (
 unsigned int sbtIndex,
 ArgTypes... args) [static]`

Creates a call to the direct callable program at the specified SBT entry.

This will call the program that was specified in the `OptixProgramGroupCallables::entryFunctionNameDC` in the module specified by `OptixProgramGroupCallables::moduleDC`. The address of the SBT entry is calculated by `OptixShaderBindingTable::callablesRecordBase + (OptixShaderBindingTable::callablesRecordStrideInBytes * sbtIndex)`.

Behavior is undefined if there is no direct callable program at the specified SBT entry.

Behavior is undefined if the number of arguments that are being passed in does not match the number of parameters expected by the program that is called. In that case an exception of type `OPTIX_EXCEPTION_CODE_CALLABLE_PARAMETER_MISMATCH` will be thrown if `OPTIX_EXCEPTION_FLAG_DEBUG` was specified for the `OptixPipelineCompileOptions::exceptionFlags`.

Parameters

in	<i>sbtIndex</i>	The offset of the SBT entry of the direct callable program to call relative to OptixShaderBindingTable::callablesRecordBase .
in	<i>args</i>	The arguments to pass to the direct callable program.

3.1.2.3 static __forceinline__ __device__ unsigned int optixGetAttribute_0 () [static]

Returns the attribute at slot 0.

3.1.2.4 static __forceinline__ __device__ unsigned int optixGetAttribute_1 () [static]

Returns the attribute at slot 1.

3.1.2.5 static __forceinline__ __device__ unsigned int optixGetAttribute_2 () [static]

Returns the attribute at slot 2.

3.1.2.6 static __forceinline__ __device__ unsigned int optixGetAttribute_3 () [static]

Returns the attribute at slot 3.

3.1.2.7 static __forceinline__ __device__ unsigned int optixGetAttribute_4 () [static]

Returns the attribute at slot 4.

3.1.2.8 static __forceinline__ __device__ unsigned int optixGetAttribute_5 () [static]

Returns the attribute at slot 5.

3.1.2.9 static __forceinline__ __device__ unsigned int optixGetAttribute_6 () [static]

Returns the attribute at slot 6.

3.1.2.10 static __forceinline__ __device__ unsigned int optixGetAttribute_7 () [static]

Returns the attribute at slot 7.

3.1.2.11 static __forceinline__ __device__ void optixGetCubicBSplineVertexData (
OptixTraversableHandle *gas*,
unsigned int *primIdx*,
unsigned int *sbtGASIndex*,
float *time*,
float4 *data*[4]) [static]

Return the object space curve control vertex data of a cubic BSpline curve in a Geometry Acceleration Structure (GAS) at a given motion time. To access vertex data, the GAS must be built using the flag OPTIX_BUILD_FLAG_ALLOW_RANDOM_VERTEX_ACCESS.

data[*i*] = {*x*,*y*,*z*,*w*} with {*x*,*y*,*z*} the position and *w* the radius of control vertex *i*. If motion is disabled via

[OptixPipelineCompileOptions::usesMotionBlur](#), or the GAS does not contain motion, the time parameter is ignored.

3.1.2.12 **static __forceinline__ __device__ float optixGetCurveParameter () [static]**

Convenience function that returns the curve parameter.

When using [OptixBuildInputCurveArray](#) objects, during intersection the curve parameter is stored into the first attribute register.

3.1.2.13 **static __forceinline__ __device__ int optixGetExceptionCode () [static]**

Returns the exception code.

Only available in EX.

3.1.2.14 **static __forceinline__ __device__ unsigned int optixGetExceptionDetail_0 () [static]**

Returns the 32-bit exception detail at slot 0.

The behavior is undefined if the exception is not a user exception, or the used overload [optixThrowException\(\)](#) did not provide the queried exception detail.

Only available in EX.

3.1.2.15 **static __forceinline__ __device__ unsigned int optixGetExceptionDetail_1 () [static]**

Returns the 32-bit exception detail at slot 1.

See Also

[optixGetExceptionDetail_0\(\)](#)

3.1.2.16 **static __forceinline__ __device__ unsigned int optixGetExceptionDetail_2 () [static]**

Returns the 32-bit exception detail at slot 2.

See Also

[optixGetExceptionDetail_0\(\)](#)

3.1.2.17 **static __forceinline__ __device__ unsigned int optixGetExceptionDetail_3 () [static]**

Returns the 32-bit exception detail at slot 3.

See Also

[optixGetExceptionDetail_0\(\)](#)

3.1.2.18 `static __forceinline__ __device__ unsigned int optixGetExceptionDetail_4 ()`
`[static]`

Returns the 32-bit exception detail at slot 4.

See Also

[optixGetExceptionDetail_0\(\)](#)

3.1.2.19 `static __forceinline__ __device__ unsigned int optixGetExceptionDetail_5 ()`
`[static]`

Returns the 32-bit exception detail at slot 5.

See Also

[optixGetExceptionDetail_0\(\)](#)

3.1.2.20 `static __forceinline__ __device__ unsigned int optixGetExceptionDetail_6 ()`
`[static]`

Returns the 32-bit exception detail at slot 6.

See Also

[optixGetExceptionDetail_0\(\)](#)

3.1.2.21 `static __forceinline__ __device__ unsigned int optixGetExceptionDetail_7 ()`
`[static]`

Returns the 32-bit exception detail at slot 7.

See Also

[optixGetExceptionDetail_0\(\)](#)

3.1.2.22 `static __forceinline__ __device__ OptixInvalidRayExceptionDetails`
`optixGetExceptionInvalidRay () [static]`

Returns the invalid ray for exceptions with exception code `OPTIX_EXCEPTION_CODE_INVALID_RAY`. Exceptions of type `OPTIX_EXCEPTION_CODE_INVALID_RAY` are thrown when one or more values that were passed into `optixTrace` are either `inf` or `nan`.

`OptixInvalidRayExceptionDetails::rayTime` will always be 0 if

[OptixPipelineCompileOptions::usesMotionBlur](#) is 0. Values in the returned struct are all zero for all other exception codes.

Only available in EX.

3.1.2.23 `static __forceinline__ __device__ int optixGetExceptionInvalidSbtOffset () [static]`

Returns the invalid sbt offset for exceptions with exception code `OPTIX_EXCEPTION_CODE_TRAVERSAL_INVALID_MISS_SBT` and

OPTIX_EXCEPTION_CODE_TRAVERSAL_INVALID_HIT_SBT.

Returns zero for all other exception codes.

Only available in EX.

**3.1.2.24 static __forceinline__ __device__ OptixTraversableHandle
optixGetExceptionInvalidTraversable () [static]**

Returns the invalid traversable handle for exceptions with exception code
OPTIX_EXCEPTION_CODE_TRAVERSAL_INVALID_TRAVERSABLE.

Returns zero for all other exception codes.

Only available in EX.

3.1.2.25 static __forceinline__ __device__ char* optixGetExceptionLineInfo () [static]

Returns a string that includes information about the source location that caused the current exception.

The source location is only available for exceptions of type
OPTIX_EXCEPTION_CODE_CALLABLE_PARAMETER_MISMATCH,
OPTIX_EXCEPTION_CODE_UNSUPPORTED_PRIMITIVE_TYPE,
OPTIX_EXCEPTION_CODE_INVALID_RAY, and for user exceptions. Line information needs to be
present in the input PTX and [OptixModuleCompileOptions::debugLevel](#) may not be set to
OPTIX_COMPILE_DEBUG_LEVEL_NONE.

Returns a NULL pointer if no line information is available.

Only available in EX.

**3.1.2.26 static __forceinline__ __device__ OptixParameterMismatchExceptionDetails
optixGetExceptionParameterMismatch () [static]**

Returns information about an exception with code
OPTIX_EXCEPTION_CODE_CALLABLE_PARAMETER_MISMATCH.

Exceptions of type OPTIX_EXCEPTION_CODE_CALLABLE_PARAMETER_MISMATCH are called
when the number of arguments that were passed into a call to `optixDirectCall` or `optixContinuationCall`
does not match the number of parameters of the callable that is called. Note that the parameters are
packed by OptiX into individual 32 bit values, so the number of expected and passed values may not
correspond to the number of arguments passed into `optixDirectCall` or `optixContinuationCall`.

Values in the returned struct are all zero for all other exception codes.

Only available in EX.

**3.1.2.27 static __forceinline__ __device__ unsigned int optixGetGASMotionStepCount (
OptixTraversableHandle gas) [static]**

Returns the number of motion steps of a GAS (see [OptixMotionOptions](#))

**3.1.2.28 static __forceinline__ __device__ float optixGetGASMotionTimeBegin (
OptixTraversableHandle gas) [static]**

Returns the motion begin time of a GAS (see [OptixMotionOptions](#))

3.1.2.29 `static __forceinline__ __device__ float optixGetGASMotionTimeEnd (OptixTraversableHandle gas) [static]`

Returns the motion end time of a GAS (see [OptixMotionOptions](#))

3.1.2.30 `static __forceinline__ __device__ OptixTraversableHandle optixGetGASTraversableHandle () [static]`

Returns the traversable handle for the Geometry Acceleration Structure (GAS) containing the current hit. May be called from IS, AH and CH.

3.1.2.31 `static __forceinline__ __device__ unsigned int optixGetHitKind () [static]`

Returns the 8 bit hit kind associated with the current hit.

Use [optixGetPrimitiveType\(\)](#) to interpret the hit kind. For custom intersections (primitive type OPTIX_PRIMITIVE_TYPE_CUSTOM), this is the 7-bit hitKind passed to [optixReportIntersection\(\)](#). Hit kinds greater than 127 are reserved for built-in primitives.

Available only in AH and CH.

3.1.2.32 `static __forceinline__ __device__ OptixTraversableHandle optixGetInstanceChildFromHandle (OptixTraversableHandle handle) [static]`

Returns child traversable handle from an [OptixInstance](#) traversable.

Returns 0 if the traversable handle does not reference an [OptixInstance](#).

3.1.2.33 `static __forceinline__ __device__ unsigned int optixGetInstanceId () [static]`

Returns the [OptixInstance::instanceId](#) of the instance within the top level acceleration structure associated with the current intersection.

When building an acceleration structure using [OptixBuildInputInstanceArray](#) each [OptixInstance](#) has a user supplied instanceId. [OptixInstance](#) objects reference another acceleration structure. During traversal the acceleration structures are visited top down. In the IS and AH programs the [OptixInstance::instanceId](#) corresponding to the most recently visited [OptixInstance](#) is returned when calling [optixGetInstanceId\(\)](#). In CH [optixGetInstanceId\(\)](#) returns the [OptixInstance::instanceId](#) when the hit was recorded with [optixReportIntersection](#). In the case where there is no [OptixInstance](#) visited, [optixGetInstanceId](#) returns ~0u

3.1.2.34 `static __forceinline__ __device__ unsigned int optixGetInstanceIdFromHandle (OptixTraversableHandle handle) [static]`

Returns instanceId from an [OptixInstance](#) traversable.

Returns 0 if the traversable handle does not reference an [OptixInstance](#).

3.1.2.35 `static __forceinline__ __device__ unsigned int optixGetInstanceIndex () [static]`

Returns the zero-based index of the instance within its instance acceleration structure associated with the current intersection.

In the IS and AH programs the index corresponding to the most recently visited [OptixInstance](#) is returned when calling [optixGetInstanceIndex\(\)](#). In CH [optixGetInstanceIndex\(\)](#) returns the index when the hit was recorded with [optixReportIntersection](#). In the case where there is no [OptixInstance](#) visited, [optixGetInstanceIndex](#) returns 0

3.1.2.36 `static __forceinline__ __device__ const float4* optixGetInstanceInverseTransformFromHandle (`
`OptixTraversableHandle handle) [static]`

Returns world-to-object transform from an [OptixInstance](#) traversable.

Returns 0 if the traversable handle does not reference an [OptixInstance](#).

3.1.2.37 `static __forceinline__ __device__ const float4* optixGetInstanceTransformFromHandle`
`(`
`OptixTraversableHandle handle) [static]`

Returns object-to-world transform from an [OptixInstance](#) traversable.

Returns 0 if the traversable handle does not reference an [OptixInstance](#).

3.1.2.38 `static __forceinline__ __device__ OptixTraversableHandle`
`optixGetInstanceTraversableFromIAS (`
`OptixTraversableHandle ias,`
`unsigned int instIdx) [static]`

Return the traversable handle of a given instance in an Instance Acceleration Structure (IAS)

3.1.2.39 `static __forceinline__ __device__ uint3 optixGetLaunchDimensions () [static]`

Available in any program, it returns the dimensions of the current launch specified by [optixLaunch](#) on the host.

3.1.2.40 `static __forceinline__ __device__ uint3 optixGetLaunchIndex () [static]`

Available in any program, it returns the current launch index within the launch dimensions specified by [optixLaunch](#) on the host.

The raygen program is typically only launched once per launch index.

3.1.2.41 `static __forceinline__ __device__ void optixGetLinearCurveVertexData (`
`OptixTraversableHandle gas,`
`unsigned int primIdx,`
`unsigned int sbtGASIndex,`
`float time,`
`float4 data[2]) [static]`

Return the object space curve control vertex data of a linear curve in a Geometry Acceleration Structure (GAS) at a given motion time. To access vertex data, the GAS must be built using the flag `OPTIX_BUILD_FLAG_ALLOW_RANDOM_VERTEX_ACCESS`.

$data[i] = \{x,y,z,w\}$ with $\{x,y,z\}$ the position and w the radius of control vertex i . If motion is disabled via `OptixPipelineCompileOptions::usesMotionBlur`, or the GAS does not contain motion, the time parameter is ignored.

3.1.2.42 `static __forceinline__ __device__ const OptixMatrixMotionTransform*
optixGetMatrixMotionTransformFromHandle (
OptixTraversableHandle handle) [static]`

Returns a pointer to a `OptixMatrixMotionTransform` from its traversable handle.

Returns 0 if the traversable is not of type

`OPTIX_TRANSFORM_TYPE_MATRIX_MOTION_TRANSFORM`.

3.1.2.43 `static __forceinline__ __device__ float3 optixGetObjectRayDirection () [static]`

Returns the current object space ray direction based on the current transform stack.

Only available in IS and AH.

3.1.2.44 `static __forceinline__ __device__ float3 optixGetObjectRayOrigin () [static]`

Returns the current object space ray origin based on the current transform stack.

Only available in IS and AH.

3.1.2.45 `static __forceinline__ __device__ void optixGetObjectToWorldTransformMatrix (
float m[12]) [static]`

Returns the object-to-world transformation matrix resulting from the current active transformation list.

The cost of this function may be proportional to the size of the transformation list.

3.1.2.46 `static __forceinline__ __device__ unsigned int optixGetPayload_0 () [static]`

Reads the 32-bit payload value at slot 0.

3.1.2.47 `static __forceinline__ __device__ unsigned int optixGetPayload_1 () [static]`

Reads the 32-bit payload value at slot 1.

3.1.2.48 `static __forceinline__ __device__ unsigned int optixGetPayload_2 () [static]`

Reads the 32-bit payload value at slot 2.

3.1.2.49 `static __forceinline__ __device__ unsigned int optixGetPayload_3 () [static]`

Reads the 32-bit payload value at slot 3.

3.1.2.50 `static __forceinline__ __device__ unsigned int optixGetPayload_4 () [static]`

Reads the 32-bit payload value at slot 4.

3.1.2.51 static __forceinline__ __device__ unsigned int optixGetPayload_5 () [static]

Reads the 32-bit payload value at slot 5.

3.1.2.52 static __forceinline__ __device__ unsigned int optixGetPayload_6 () [static]

Reads the 32-bit payload value at slot 6.

3.1.2.53 static __forceinline__ __device__ unsigned int optixGetPayload_7 () [static]

Reads the 32-bit payload value at slot 7.

3.1.2.54 static __forceinline__ __device__ unsigned int optixGetPrimitiveIndex () [static]

For a given [OptixBuildInputTriangleArray](#) the number of primitives is defined as "(OptixBuildInputTriangleArray::indexBuffer == 0) ? OptixBuildInputTriangleArray::numVertices/3 : OptixBuildInputTriangleArray::numIndexTriplets;". For a given [OptixBuildInputCustomPrimitiveArray](#) the number of primitives is defined as numAabbs.

The primitive index returns the index into the array of primitives plus the primitiveIndexOffset.

In IS and AH this corresponds to the currently intersected primitive. In CH this corresponds to the primitive index of the closest intersected primitive.

3.1.2.55 static __forceinline__ __device__ OptixPrimitiveType optixGetPrimitiveType (unsigned int *hitKind*) [static]

Function interpreting the result of [optixGetHitKind\(\)](#).

3.1.2.56 static __forceinline__ __device__ OptixPrimitiveType optixGetPrimitiveType () [static]

Function interpreting the hit kind associated with the current [optixReportIntersection](#).

3.1.2.57 static __forceinline__ __device__ void optixGetQuadraticBSplineVertexData (OptixTraversableHandle *gas*, unsigned int *primIdx*, unsigned int *sbtGASIndex*, float *time*, float4 *data[3]*) [static]

Return the object space curve control vertex data of a quadratic BSpline curve in a Geometry Acceleration Structure (GAS) at a given motion time. To access vertex data, the GAS must be built using the flag OPTIX_BUILD_FLAG_ALLOW_RANDOM_VERTEX_ACCESS.

data[i] = {x,y,z,w} with {x,y,z} the position and w the radius of control vertex i. If motion is disabled via [OptixPipelineCompileOptions::usesMotionBlur](#), or the GAS does not contain motion, the time parameter is ignored.

3.1.2.58 static __forceinline__ __device__ unsigned int optixGetRayFlags () [static]

Returns the rayFlags passed into [optixTrace](#).

Only available in IS, AH, CH, MS

3.1.2.59 **static __forceinline__ __device__ float optixGetRayTime () [static]**

Returns the rayTime passed into optixTrace.

Will return 0 if motion is disabled. Only available in IS, AH, CH, MS

3.1.2.60 **static __forceinline__ __device__ float optixGetRayTmax () [static]**

In IS and CH returns the current smallest reported hitT or the tmax passed into optixTrace if no hit has been reported In AH returns the hitT value as passed in to optixReportIntersection In MS returns the tmax passed into optixTrace Only available in IS, AH, CH, MS.

3.1.2.61 **static __forceinline__ __device__ float optixGetRayTmin () [static]**

Returns the tmin passed into optixTrace.

Only available in IS, AH, CH, MS

3.1.2.62 **static __forceinline__ __device__ unsigned int optixGetRayVisibilityMask () [static]**

Returns the visibilityMask passed into optixTrace.

Only available in IS, AH, CH, MS

3.1.2.63 **static __forceinline__ __device__ CUdeviceptr optixGetSbtDataPointer () [static]**

Returns the generic memory space pointer to the data region (past the header) of the currently active SBT record corresponding to the current program.

3.1.2.64 **static __forceinline__ __device__ unsigned int optixGetSbtGASIndex () [static]**

Returns the Sbt GAS index of the primitive associated with the current intersection.

In IS and AH this corresponds to the currently intersected primitive. In CH this corresponds to the Sbt GAS index of the closest intersected primitive. In EX with exception code

OPTIX_EXCEPTION_CODE_TRAVERSAL_INVALID_HIT_SBT corresponds to the sbt index within the hit GAS. Returns zero for all other exceptions.

3.1.2.65 **static __forceinline__ __device__ const OptixSRTMotionTransform* optixGetSRTMotionTransformFromHandle (OptixTraversableHandle *handle*) [static]**

Returns a pointer to a [OptixSRTMotionTransform](#) from its traversable handle.

Returns 0 if the traversable is not of type OPTIX_TRANSFORM_TYPE_SRT_MOTION_TRANSFORM.

3.1.2.66 **static __forceinline__ __device__ const OptixStaticTransform* optixGetStaticTransformFromHandle (**

OptixTraversableHandle *handle*) [static]

Returns a pointer to a [OptixStaticTransform](#) from its traversable handle.

Returns 0 if the traversable is not of type OPTIX_TRANSFORM_TYPE_STATIC_TRANSFORM.

**3.1.2.67 static __forceinline__ __device__ OptixTraversableHandle
optixGetTransformListHandle (
unsigned int *index*) [static]**

Returns the traversable handle for a transform on the current transform list.

Only available in IS, AH, CH, EX

**3.1.2.68 static __forceinline__ __device__ unsigned int optixGetTransformListSize ()
[static]**

Returns the number of transforms on the current transform list.

Only available in IS, AH, CH, EX

**3.1.2.69 static __forceinline__ __device__ OptixTransformType optixGetTransformType-
FromHandle (
OptixTraversableHandle *handle*) [static]**

Returns the transform type of a traversable handle from a transform list.

3.1.2.70 static __forceinline__ __device__ float2 optixGetTriangleBarycentrics () [static]

Convenience function that returns the first two attributes as floats.

When using [OptixBuildInputTriangleArray](#) objects, during intersection the barycentric coordinates are stored into the first two attribute registers.

**3.1.2.71 static __forceinline__ __device__ void optixGetTriangleVertexData (
OptixTraversableHandle *gas*,
unsigned int *primIdx*,
unsigned int *sbtGASIndex*,
float *time*,
float3 *data*[3]) [static]**

Return the object space triangle vertex positions of a given triangle in a Geometry Acceleration Structure (GAS) at a given motion time. To access vertex data, the GAS must be built using the flag OPTIX_BUILD_FLAG_ALLOW_RANDOM_VERTEX_ACCESS.

If motion is disabled via [OptixPipelineCompileOptions::usesMotionBlur](#), or the GAS does not contain motion, the time parameter is ignored.

3.1.2.72 static __forceinline__ __device__ float3 optixGetWorldRayDirection () [static]

Returns the rayDirection passed into optixTrace.

May be more expensive to call in IS and AH than their object space counterparts, so effort should be

made to use the object space ray in those programs. Only available in IS, AH, CH, MS

3.1.2.73 static __forceinline__ __device__ float3 optixGetWorldRayOrigin () [static]

Returns the rayOrigin passed into optixTrace.

May be more expensive to call in IS and AH than their object space counterparts, so effort should be made to use the object space ray in those programs. Only available in IS, AH, CH, MS

3.1.2.74 static __forceinline__ __device__ void optixGetWorldToObjectTransformMatrix (float m[12]) [static]

Returns the world-to-object transformation matrix resulting from the current active transformation list.

The cost of this function may be proportional to the size of the transformation list.

3.1.2.75 static __forceinline__ __device__ void optixIgnoreIntersection () [static]

Discards the hit, and returns control to the calling optixReportIntersection or built-in intersection routine.

Available only in AH.

3.1.2.76 static __forceinline__ __device__ bool optixIsBackFaceHit (unsigned int hitKind) [static]

Function interpreting the result of [optixGetHitKind\(\)](#).

3.1.2.77 static __forceinline__ __device__ bool optixIsBackFaceHit () [static]

Function interpreting the hit kind associated with the current optixReportIntersection.

3.1.2.78 static __forceinline__ __device__ bool optixIsFrontFaceHit (unsigned int hitKind) [static]

Function interpreting the result of [optixGetHitKind\(\)](#).

3.1.2.79 static __forceinline__ __device__ bool optixIsFrontFaceHit () [static]

Function interpreting the hit kind associated with the current optixReportIntersection.

3.1.2.80 static __forceinline__ __device__ bool optixIsTriangleBackFaceHit () [static]

Convenience function interpreting the result of [optixGetHitKind\(\)](#).

3.1.2.81 static __forceinline__ __device__ bool optixIsTriangleFrontFaceHit () [static]

Convenience function interpreting the result of [optixGetHitKind\(\)](#).

3.1.2.82 static __forceinline__ __device__ bool optixIsTriangleHit () [static]

Convenience function interpreting the result of [optixGetHitKind\(\)](#).

3.1.2.83 static __forceinline__ __device__ bool optixReportIntersection (

float *hitT*,
unsigned int *hitKind*) [static]

Reports an intersections (overload without attributes).

If `optixGetRayTmin() <= hitT <= optixGetRayTmax()`, the any hit program associated with this intersection program (via the SBT entry) is called. The AH program can do one of three things:

1. call `optixIgnoreIntersection` - no hit is recorded, `optixReportIntersection` returns false
2. call `optixTerminateRay` - hit is recorded, `optixReportIntersection` does not return, no further traversal occurs, and the associated closest hit program is called
3. neither - hit is recorded, `optixReportIntersection` returns true `hitKind` - Only the 7 least significant bits should be written [0..127]. Any values above 127 are reserved for built in intersection. The value can be queried with `optixGetHitKind()` in AH and CH.

The attributes specified with `a0..a7` are available in the AH and CH programs. Note that the attributes available in the CH program correspond to the closest recorded intersection. The number of attributes in registers and memory can be configured in the pipeline.

Parameters

in	<i>hitT</i>	
in	<i>hitKind</i>	

3.1.2.84 static __forceinline__ __device__ bool optixReportIntersection (
float *hitT*,
unsigned int *hitKind*,
unsigned int *a0*) [static]

Reports an intersection (overload with 1 attribute register).

See Also

[optixReportIntersection\(float,unsigned int\)](#)

3.1.2.85 static __forceinline__ __device__ bool optixReportIntersection (
float *hitT*,
unsigned int *hitKind*,
unsigned int *a0*,
unsigned int *a1*) [static]

Reports an intersection (overload with 2 attribute registers).

See Also

[optixReportIntersection\(float,unsigned int\)](#)

3.1.2.86 `static __forceinline__ __device__ bool optixReportIntersection (`
`float hitT,`
`unsigned int hitKind,`
`unsigned int a0,`
`unsigned int a1,`
`unsigned int a2) [static]`

Reports an intersection (overload with 3 attribute registers).

See Also

[optixReportIntersection\(float,unsigned int\)](#)

3.1.2.87 `static __forceinline__ __device__ bool optixReportIntersection (`
`float hitT,`
`unsigned int hitKind,`
`unsigned int a0,`
`unsigned int a1,`
`unsigned int a2,`
`unsigned int a3) [static]`

Reports an intersection (overload with 4 attribute registers).

See Also

[optixReportIntersection\(float,unsigned int\)](#)

3.1.2.88 `static __forceinline__ __device__ bool optixReportIntersection (`
`float hitT,`
`unsigned int hitKind,`
`unsigned int a0,`
`unsigned int a1,`
`unsigned int a2,`
`unsigned int a3,`
`unsigned int a4) [static]`

Reports an intersection (overload with 5 attribute registers).

See Also

[optixReportIntersection\(float,unsigned int\)](#)

3.1.2.89 `static __forceinline__ __device__ bool optixReportIntersection (`
`float hitT,`
`unsigned int hitKind,`
`unsigned int a0,`
`unsigned int a1,`

```

    unsigned int a2,
    unsigned int a3,
    unsigned int a4,
    unsigned int a5 ) [static]

```

Reports an intersection (overload with 6 attribute registers).

See Also

[optixReportIntersection\(float,unsigned int\)](#)

```

3.1.2.90 static __forceinline__ __device__ bool optixReportIntersection (
    float hitT,
    unsigned int hitKind,
    unsigned int a0,
    unsigned int a1,
    unsigned int a2,
    unsigned int a3,
    unsigned int a4,
    unsigned int a5,
    unsigned int a6 ) [static]

```

Reports an intersection (overload with 7 attribute registers).

See Also

[optixReportIntersection\(float,unsigned int\)](#)

```

3.1.2.91 static __forceinline__ __device__ bool optixReportIntersection (
    float hitT,
    unsigned int hitKind,
    unsigned int a0,
    unsigned int a1,
    unsigned int a2,
    unsigned int a3,
    unsigned int a4,
    unsigned int a5,
    unsigned int a6,
    unsigned int a7 ) [static]

```

Reports an intersection (overload with 8 attribute registers).

See Also

[optixReportIntersection\(float,unsigned int\)](#)

3.1.2.92 `static __forceinline__ __device__ void optixSetPayload_0 (`
`unsigned int p) [static]`

Writes the 32-bit payload value at slot 0.

3.1.2.93 `static __forceinline__ __device__ void optixSetPayload_1 (`
`unsigned int p) [static]`

Writes the 32-bit payload value at slot 1.

3.1.2.94 `static __forceinline__ __device__ void optixSetPayload_2 (`
`unsigned int p) [static]`

Writes the 32-bit payload value at slot 2.

3.1.2.95 `static __forceinline__ __device__ void optixSetPayload_3 (`
`unsigned int p) [static]`

Writes the 32-bit payload value at slot 3.

3.1.2.96 `static __forceinline__ __device__ void optixSetPayload_4 (`
`unsigned int p) [static]`

Writes the 32-bit payload value at slot 4.

3.1.2.97 `static __forceinline__ __device__ void optixSetPayload_5 (`
`unsigned int p) [static]`

Writes the 32-bit payload value at slot 5.

3.1.2.98 `static __forceinline__ __device__ void optixSetPayload_6 (`
`unsigned int p) [static]`

Writes the 32-bit payload value at slot 6.

3.1.2.99 `static __forceinline__ __device__ void optixSetPayload_7 (`
`unsigned int p) [static]`

Writes the 32-bit payload value at slot 7.

3.1.2.100 `static __forceinline__ __device__ void optixTerminateRay () [static]`

Record the hit, stops traversal, and proceeds to CH.

Available only in AH.

3.1.2.101 `static __forceinline__ __device__ uint4 optixTexFootprint2D (`
`unsigned long long tex,`
`unsigned int texInfo,`
`float x,`

```
float y,
unsigned int * singleMipLevel ) [static]
```

optixTexFootprint2D calculates the footprint of a corresponding 2D texture fetch (non-mipmapped).

On Turing and subsequent architectures, a texture footprint instruction allows user programs to determine the set of texels that would be accessed by an equivalent filtered texture lookup.

Parameters

in	<i>tex</i>	CUDA texture object (cast to 64-bit integer)
in	<i>texInfo</i>	Texture info packed into 32-bit integer, described below.
in	<i>x</i>	Texture coordinate
in	<i>y</i>	Texture coordinate
out	<i>singleMipLevel</i>	Result indicating whether the footprint spans only a single miplevel.

The texture info argument is a packed 32-bit integer with the following layout:

texInfo[31:29] = reserved (3 bits) texInfo[28:24] = miplevel count (5 bits) texInfo[23:20] = log2 of tile width (4 bits) texInfo[19:16] = log2 of tile height (4 bits) texInfo[15:10] = reserved (6 bits) texInfo[9:8] = horizontal wrap mode (2 bits) (CUaddress_mode) texInfo[7:6] = vertical wrap mode (2 bits) (CUaddress_mode) texInfo[5] = mipmap filter mode (1 bit) (CUfilter_mode) texInfo[4:0] = maximum anisotropy (5 bits)

Returns a 16-byte structure (as a uint4) that stores the footprint of a texture request at a particular "granularity", which has the following layout:

```
struct Texture2DFootprint { unsigned long long mask; unsigned int tileY : 12; unsigned int reserved1 : 4;
unsigned int dx : 3; unsigned int dy : 3; unsigned int reserved2 : 2; unsigned int granularity : 4;
unsigned int reserved3 : 4; unsigned int tileX : 12; unsigned int level : 4; unsigned int reserved4 : 16; };
```

The granularity indicates the size of texel groups that are represented by an 8x8 bitmask. For example, a granularity of 12 indicates texel groups that are 128x64 texels in size. In a footprint call, The returned granularity will either be the actual granularity of the result, or 0 if the footprint call was able to honor the requested granularity (the usual case).

level is the mip level of the returned footprint. Two footprint calls are needed to get the complete footprint when a texture call spans multiple mip levels.

mask is an 8x8 bitmask of texel groups that are covered, or partially covered, by the footprint. tileX and tileY give the starting position of the mask in 8x8 texel-group blocks. For example, suppose a granularity of 12 (128x64 texels), and tileX=3 and tileY=4. In this case, bit 0 of the mask (the low order bit) corresponds to texel group coordinates (3*8, 4*8), and texel coordinates (3*8*128, 4*8*64), within the specified mip level.

If nonzero, dx and dy specify a "toroidal rotation" of the bitmask. Toroidal rotation of a coordinate in the mask simply means that its value is reduced by 8. Continuing the example from above, if dx=0 and dy=0 the mask covers texel groups (3*8, 4*8) to (3*8+7, 4*8+7) inclusive. If, on the other hand, dx=2, the rightmost 2 columns in the mask have their x coordinates reduced by 8, and similarly for dy.

See the OptiX SDK for sample code that illustrates how to unpack the result.

3.1.2.102 static __forceinline__ __device__ uint4 optixTexFootprint2DGrad (

```

    unsigned long long tex,
    unsigned int texInfo,
    float x,
    float y,
    float dPdx_x,
    float dPdx_y,
    float dPdy_x,
    float dPdy_y,
    bool coarse,
    unsigned int * singleMipLevel ) [static]

```

optixTexFootprint2DGrad calculates the footprint of a corresponding 2D texture fetch (tex2DGrad)

Parameters

in	<i>tex</i>	CUDA texture object (cast to 64-bit integer)
in	<i>texInfo</i>	Texture info packed into 32-bit integer, described below.
in	<i>x</i>	Texture coordinate
in	<i>y</i>	Texture coordinate
in	<i>dPdx_x</i>	Derivative of x coordinte, which determines level of detail.
in	<i>dPdx_y</i>	Derivative of x coordinte, which determines level of detail.
in	<i>dPdy_x</i>	Derivative of y coordinte, which determines level of detail.
in	<i>dPdy_y</i>	Derivative of y coordinte, which determines level of detail.
in	<i>coarse</i>	Requests footprint from coarse miplevel, when the footprint spans two levels.
out	<i>singleMipLevel</i>	Result indicating whether the footprint spans only a single miplevel.

See Also

[optixTexFootprint2D\(unsigned long long,unsigned int,float,float,unsigned int*\)](#)

```

3.1.2.103 static __forceinline__ __device__ uint4 optixTexFootprint2DLod (
    unsigned long long tex,
    unsigned int texInfo,
    float x,
    float y,
    float level,
    bool coarse,
    unsigned int * singleMipLevel ) [static]

```

optixTexFootprint2DLod calculates the footprint of a corresponding 2D texture fetch (tex2DLod)

Parameters

in	<i>tex</i>	CUDA texture object (cast to 64-bit integer)
in	<i>texInfo</i>	Texture info packed into 32-bit integer, described below.
in	<i>x</i>	Texture coordinate
in	<i>y</i>	Texture coordinate
in	<i>level</i>	Level of detail (lod)
in	<i>coarse</i>	Requests footprint from coarse miplevel, when the footprint spans two levels.
out	<i>singleMipLevel</i>	Result indicating whether the footprint spans only a single miplevel.

See Also

[optixTexFootprint2D\(unsigned long long,unsigned int,float,float,unsigned int*\)](#)

3.1.2.104 **static __forceinline__ __device__ void optixThrowException (** **int *exceptionCode*) [static]**

Throws a user exception with the given exception code (overload without exception details).

The exception code must be in the range from 0 to $2^{30} - 1$. Up to 8 optional exception details can be passed. They can be queried in the EX program using [optixGetExceptionDetail_0\(\)](#) to ..._8().

The exception details must not be used to encode pointers to the stack since the current stack is not preserved in the EX program.

Not available in EX.

Parameters

in	<i>exceptionCode</i>	The exception code to be thrown.
----	----------------------	----------------------------------

3.1.2.105 **static __forceinline__ __device__ void optixThrowException (** **int *exceptionCode*,** **unsigned int *exceptionDetail0*) [static]**

Throws a user exception with the given exception code (overload with 1 exception detail).

See Also

[optixThrowException\(int\)](#)

3.1.2.106 **static __forceinline__ __device__ void optixThrowException (** **int *exceptionCode*,** **unsigned int *exceptionDetail0*,** **unsigned int *exceptionDetail1*) [static]**

Throws a user exception with the given exception code (overload with 2 exception details).

See Also

[optixThrowException\(int\)](#)

3.1.2.107 `static __forceinline__ __device__ void optixThrowException (`
`int exceptionCode,`
`unsigned int exceptionDetail0,`
`unsigned int exceptionDetail1,`
`unsigned int exceptionDetail2) [static]`

Throws a user exception with the given exception code (overload with 3 exception details).

See Also

[optixThrowException\(int\)](#)

3.1.2.108 `static __forceinline__ __device__ void optixThrowException (`
`int exceptionCode,`
`unsigned int exceptionDetail0,`
`unsigned int exceptionDetail1,`
`unsigned int exceptionDetail2,`
`unsigned int exceptionDetail3) [static]`

Throws a user exception with the given exception code (overload with 4 exception details).

See Also

[optixThrowException\(int\)](#)

3.1.2.109 `static __forceinline__ __device__ void optixThrowException (`
`int exceptionCode,`
`unsigned int exceptionDetail0,`
`unsigned int exceptionDetail1,`
`unsigned int exceptionDetail2,`
`unsigned int exceptionDetail3,`
`unsigned int exceptionDetail4) [static]`

Throws a user exception with the given exception code (overload with 5 exception details).

See Also

[optixThrowException\(int\)](#)

3.1.2.110 `static __forceinline__ __device__ void optixThrowException (`
`int exceptionCode,`
`unsigned int exceptionDetail0,`
`unsigned int exceptionDetail1,`

```

    unsigned int exceptionDetail2,
    unsigned int exceptionDetail3,
    unsigned int exceptionDetail4,
    unsigned int exceptionDetail5 ) [static]

```

Throws a user exception with the given exception code (overload with 6 exception details).

See Also

[optixThrowException\(int\)](#)

```

3.1.2.111 static __forceinline__ __device__ void optixThrowException (
    int exceptionCode,
    unsigned int exceptionDetail0,
    unsigned int exceptionDetail1,
    unsigned int exceptionDetail2,
    unsigned int exceptionDetail3,
    unsigned int exceptionDetail4,
    unsigned int exceptionDetail5,
    unsigned int exceptionDetail6 ) [static]

```

Throws a user exception with the given exception code (overload with 7 exception details).

See Also

[optixThrowException\(int\)](#)

```

3.1.2.112 static __forceinline__ __device__ void optixThrowException (
    int exceptionCode,
    unsigned int exceptionDetail0,
    unsigned int exceptionDetail1,
    unsigned int exceptionDetail2,
    unsigned int exceptionDetail3,
    unsigned int exceptionDetail4,
    unsigned int exceptionDetail5,
    unsigned int exceptionDetail6,
    unsigned int exceptionDetail7 ) [static]

```

Throws a user exception with the given exception code (overload with 8 exception details).

See Also

[optixThrowException\(int\)](#)

```

3.1.2.113 static __forceinline__ __device__ void optixTrace (
    OptixTraversableHandle handle,
    float3 rayOrigin,

```

```

float3 rayDirection,
float tmin,
float tmax,
float rayTime,
OptixVisibilityMask visibilityMask,
unsigned int rayFlags,
unsigned int SBTOffset,
unsigned int SBTstride,
unsigned int missSBTIndex ) [static]

```

Initiates a ray tracing query starting with the given traversable (overload without payload).

Parameters

in	<i>handle</i>	
in	<i>rayOrigin</i>	
in	<i>rayDirection</i>	
in	<i>tmin</i>	
in	<i>tmax</i>	
in	<i>rayTime</i>	
in	<i>visibilityMask</i>	really only 8 bits
in	<i>rayFlags</i>	really only 8 bits, combination of OptixRayFlags
in	<i>SBTOffset</i>	really only 8 bits
in	<i>SBTstride</i>	really only 8 bits
in	<i>missSBTIndex</i>	specifies the miss program invoked on a miss

```

3.1.2.114 static __forceinline__ __device__ void optixTrace (
    OptixTraversableHandle handle,
    float3 rayOrigin,
    float3 rayDirection,
    float tmin,
    float tmax,
    float rayTime,
    OptixVisibilityMask visibilityMask,
    unsigned int rayFlags,
    unsigned int SBTOffset,
    unsigned int SBTstride,
    unsigned int missSBTIndex,
    unsigned int & p0 ) [static]

```

Initiates a ray tracing query starting with the given traversable (overload with 1 payload registers).

See Also

[optixTrace\(OptixTraversableHandle,float3,float3,float,float,float,OptixVisibilityMask,unsigned int,unsigned int,unsigned int\)](#)

```
3.1.2.115 static __forceinline__ __device__ void optixTrace (
    OptixTraversableHandle handle,
    float3 rayOrigin,
    float3 rayDirection,
    float tmin,
    float tmax,
    float rayTime,
    OptixVisibilityMask visibilityMask,
    unsigned int rayFlags,
    unsigned int SBTOffset,
    unsigned int SBTstride,
    unsigned int missSBTIndex,
    unsigned int & p0,
    unsigned int & p1 ) [static]
```

Initiates a ray tracing query starting with the given traversable (overload with 2 payload registers).

See Also

[optixTrace\(OptixTraversableHandle,float3,float3,float,float,float,OptixVisibilityMask,unsigned int,unsigned int,unsigned int\)](#)

```
3.1.2.116 static __forceinline__ __device__ void optixTrace (
    OptixTraversableHandle handle,
    float3 rayOrigin,
    float3 rayDirection,
    float tmin,
    float tmax,
    float rayTime,
    OptixVisibilityMask visibilityMask,
    unsigned int rayFlags,
    unsigned int SBTOffset,
    unsigned int SBTstride,
    unsigned int missSBTIndex,
    unsigned int & p0,
    unsigned int & p1,
    unsigned int & p2 ) [static]
```

Initiates a ray tracing query starting with the given traversable (overload with 3 payload registers).

See Also

[optixTrace\(OptixTraversableHandle,float3,float3,float,float,float,OptixVisibilityMask,unsigned int,unsigned int,unsigned int\)](#)

```
3.1.2.117 static __forceinline__ __device__ void optixTrace (
    OptixTraversableHandle handle,
    float3 rayOrigin,
    float3 rayDirection,
    float tmin,
    float tmax,
    float rayTime,
    OptixVisibilityMask visibilityMask,
    unsigned int rayFlags,
    unsigned int SBTOffset,
    unsigned int SBTstride,
    unsigned int missSBTIndex,
    unsigned int & p0,
    unsigned int & p1,
    unsigned int & p2,
    unsigned int & p3 ) [static]
```

Initiates a ray tracing query starting with the given traversable (overload with 4 payload registers).

See Also

[optixTrace\(OptixTraversableHandle,float3,float3,float,float,float,OptixVisibilityMask,unsigned int,unsigned int,unsigned int\)](#)

```
3.1.2.118 static __forceinline__ __device__ void optixTrace (
    OptixTraversableHandle handle,
    float3 rayOrigin,
    float3 rayDirection,
    float tmin,
    float tmax,
    float rayTime,
    OptixVisibilityMask visibilityMask,
    unsigned int rayFlags,
    unsigned int SBTOffset,
    unsigned int SBTstride,
    unsigned int missSBTIndex,
    unsigned int & p0,
    unsigned int & p1,
    unsigned int & p2,
    unsigned int & p3,
```

unsigned int & p4) [static]

Initiates a ray tracing query starting with the given traversable (overload with 5 payload registers).

See Also

[optixTrace\(OptixTraversableHandle,float3,float3,float,float,float,OptixVisibilityMask,unsigned int,unsigned int,unsig](#)

3.1.2.119 static __forceinline__ __device__ void optixTrace (
OptixTraversableHandle *handle*,
float3 *rayOrigin*,
float3 *rayDirection*,
float *tmin*,
float *tmax*,
float *rayTime*,
OptixVisibilityMask *visibilityMask*,
unsigned int *rayFlags*,
unsigned int *SBTOffset*,
unsigned int *SBTstride*,
unsigned int *missSBTIndex*,
unsigned int & *p0*,
unsigned int & *p1*,
unsigned int & *p2*,
unsigned int & *p3*,
unsigned int & *p4*,
unsigned int & *p5*) [static]

Initiates a ray tracing query starting with the given traversable (overload with 6 payload registers).

See Also

[optixTrace\(OptixTraversableHandle,float3,float3,float,float,float,OptixVisibilityMask,unsigned int,unsigned int,unsig](#)

3.1.2.120 static __forceinline__ __device__ void optixTrace (
OptixTraversableHandle *handle*,
float3 *rayOrigin*,
float3 *rayDirection*,
float *tmin*,
float *tmax*,
float *rayTime*,
OptixVisibilityMask *visibilityMask*,
unsigned int *rayFlags*,
unsigned int *SBTOffset*,

```

    unsigned int SBTstride,
    unsigned int missSBTIndex,
    unsigned int & p0,
    unsigned int & p1,
    unsigned int & p2,
    unsigned int & p3,
    unsigned int & p4,
    unsigned int & p5,
    unsigned int & p6 ) [static]

```

Initiates a ray tracing query starting with the given traversable (overload with 7 payload registers).

See Also

[optixTrace\(OptixTraversableHandle,float3,float3,float,float,float,OptixVisibilityMask,unsigned int,unsigned int,unsigned int,unsigned int,unsigned int,unsigned int,unsigned int,unsigned int\)](#)

```

3.1.2.121 static __forceinline__ __device__ void optixTrace (
    OptixTraversableHandle handle,
    float3 rayOrigin,
    float3 rayDirection,
    float tmin,
    float tmax,
    float rayTime,
    OptixVisibilityMask visibilityMask,
    unsigned int rayFlags,
    unsigned int SBTOffset,
    unsigned int SBTstride,
    unsigned int missSBTIndex,
    unsigned int & p0,
    unsigned int & p1,
    unsigned int & p2,
    unsigned int & p3,
    unsigned int & p4,
    unsigned int & p5,
    unsigned int & p6,
    unsigned int & p7 ) [static]

```

Initiates a ray tracing query starting with the given traversable (overload with 8 payload registers).

See Also

[optixTrace\(OptixTraversableHandle,float3,float3,float,float,float,OptixVisibilityMask,unsigned int,unsigned int,unsigned int,unsigned int,unsigned int,unsigned int,unsigned int,unsigned int\)](#)

3.1.2.122 `static __forceinline__ __device__ float3 optixTransformNormalFromObjectToWorldSpace (float3 normal) [static]`

Transforms the normal using object-to-world transformation matrix resulting from the current active transformation list.

The cost of this function may be proportional to the size of the transformation list.

3.1.2.123 `static __forceinline__ __device__ float3 optixTransformNormalFromWorldToObjectSpace (float3 normal) [static]`

Transforms the normal using world-to-object transformation matrix resulting from the current active transformation list.

The cost of this function may be proportional to the size of the transformation list.

3.1.2.124 `static __forceinline__ __device__ float3 optixTransformPointFromObjectToWorldSpace (float3 point) [static]`

Transforms the point using object-to-world transformation matrix resulting from the current active transformation list.

The cost of this function may be proportional to the size of the transformation list.

3.1.2.125 `static __forceinline__ __device__ float3 optixTransformPointFromWorldToObjectSpace (float3 point) [static]`

Transforms the point using world-to-object transformation matrix resulting from the current active transformation list.

The cost of this function may be proportional to the size of the transformation list.

3.1.2.126 `static __forceinline__ __device__ float3 optixTransformVectorFromObjectToWorldSpace (float3 vec) [static]`

Transforms the vector using object-to-world transformation matrix resulting from the current active transformation list.

The cost of this function may be proportional to the size of the transformation list.

3.1.2.127 `static __forceinline__ __device__ float3 optixTransformVectorFromWorldToObjectSpace (float3 vec) [static]`

Transforms the vector using world-to-object transformation matrix resulting from the current active transformation list.

The cost of this function may be proportional to the size of the transformation list.

3.1.2.128 `static __forceinline__ __device__ unsigned int optixUndefinedValue () [static]`

Returns an undefined value.

3.2 Host API

Modules

- [Error handling](#)
- [Device context](#)
- [Pipelines](#)
- [Modules](#)
- [Program groups](#)
- [Launches](#)
- [Acceleration structures](#)
- [Denoiser](#)

3.2.1 Detailed Description

OptiX Host API.

3.3 Error handling

Functions

- `const char * optixGetErrorName (OptixResult result)`
- `const char * optixGetErrorString (OptixResult result)`

3.3.1 Detailed Description

3.3.2 Function Documentation

3.3.2.1 `const char* optixGetErrorName (OptixResult result)`

Returns a string containing the name of an error code in the enum.

Output is a string representation of the enum. For example "OPTIX_SUCCESS" for OPTIX_SUCCESS and "OPTIX_ERROR_INVALID_VALUE" for OPTIX_ERROR_INVALID_VALUE.

If the error code is not recognized, "Unrecognized OptixResult code" is returned.

Parameters

in	<i>result</i>	OptixResult enum to generate string name for
----	---------------	--

See Also

[optixGetErrorString](#)

3.3.2.2 `const char* optixGetErrorString (OptixResult result)`

Returns the description string for an error code.

Output is a string description of the enum. For example "Success" for OPTIX_SUCCESS and "Invalid value" for OPTIX_ERROR_INVALID_VALUE.

If the error code is not recognized, "Unrecognized OptixResult code" is returned.

Parameters

in	<i>result</i>	OptixResult enum to generate string description for
----	---------------	---

See Also

[optixGetErrorName](#)

3.4 Device context

Functions

- `OptixResult optixDeviceContextCreate` (`CUcontext fromContext`, `const OptixDeviceContextOptions *options`, `OptixDeviceContext *context`)
- `OptixResult optixDeviceContextDestroy` (`OptixDeviceContext context`)
- `OptixResult optixDeviceContextGetProperty` (`OptixDeviceContext context`, `OptixDeviceProperty property`, `void *value`, `size_t sizeInBytes`)
- `OptixResult optixDeviceContextSetLogCallback` (`OptixDeviceContext context`, `OptixLogCallback callbackFunction`, `void *callbackData`, `unsigned int callbackLevel`)
- `OptixResult optixDeviceContextSetCacheEnabled` (`OptixDeviceContext context`, `int enabled`)
- `OptixResult optixDeviceContextSetCacheLocation` (`OptixDeviceContext context`, `const char *location`)
- `OptixResult optixDeviceContextSetCacheDatabaseSizes` (`OptixDeviceContext context`, `size_t lowWaterMark`, `size_t highWaterMark`)
- `OptixResult optixDeviceContextGetCacheEnabled` (`OptixDeviceContext context`, `int *enabled`)
- `OptixResult optixDeviceContextGetCacheLocation` (`OptixDeviceContext context`, `char *location`, `size_t locationSize`)
- `OptixResult optixDeviceContextGetCacheDatabaseSizes` (`OptixDeviceContext context`, `size_t *lowWaterMark`, `size_t *highWaterMark`)

3.4.1 Detailed Description

3.4.2 Function Documentation

3.4.2.1 `OptixResult optixDeviceContextCreate` (`CUcontext fromContext`, `const OptixDeviceContextOptions * options`, `OptixDeviceContext * context`)

Create a device context associated with the CUDA context specified with 'fromContext'.

If zero is specified for 'fromContext', OptiX will use the current CUDA context. The CUDA context should be initialized before calling `optixDeviceContextCreate`.

Parameters

in	<i>fromContext</i>	
in	<i>options</i>	
out	<i>context</i>	

Returns

- `OPTIX_ERROR_CUDA_NOT_INITIALIZED` If using zero for 'fromContext' and CUDA has not been initialized yet on the calling thread.
- `OPTIX_ERROR_CUDA_ERROR` CUDA operation failed.

- OPTIX_ERROR_HOST_OUT_OF_MEMORY Heap allocation failed.
- OPTIX_ERROR_INTERNAL_ERROR Internal error

3.4.2.2 OptixResult optixDeviceContextDestroy (OptixDeviceContext *context*)

Destroys all CPU and GPU state associated with the device.

It will attempt to block on CUDA streams that have launch work outstanding.

Any API objects, such as OptixModule and OptixPipeline, not already destroyed will be destroyed.

Thread safety: A device context must not be destroyed while it is still in use by concurrent API calls in other threads.

3.4.2.3 OptixResult optixDeviceContextGetCacheDatabaseSizes (OptixDeviceContext *context*, size_t * *lowWaterMark*, size_t * *highWaterMark*)

Returns the low and high water marks for disk cache garbage collection. If the cache has been disabled by setting the environment variable OPTIX_CACHE_MAXSIZE=0, this function will return 0 for the low and high water marks.

Parameters

in	<i>context</i>	the device context
out	<i>lowWaterMark</i>	the low water mark
out	<i>highWaterMark</i>	the high water mark

3.4.2.4 OptixResult optixDeviceContextGetCacheEnabled (OptixDeviceContext *context*, int * *enabled*)

Indicates whether the disk cache is enabled or disabled.

Parameters

in	<i>context</i>	the device context
out	<i>enabled</i>	1 if enabled, 0 if disabled

3.4.2.5 OptixResult optixDeviceContextGetCacheLocation (OptixDeviceContext *context*, char * *location*,

size_t locationSize)

Returns the location of the disk cache. If the cache has been disabled by setting the environment variable OPTIX_CACHE_MAXSIZE=0, this function will return an empty string.

Parameters

in	<i>context</i>	the device context
out	<i>location</i>	directory of disk cache, null terminated if locationSize > 0
in	<i>locationSize</i>	locationSize

3.4.2.6 OptixResult optixDeviceContextGetProperty (

OptixDeviceContext *context*,
OptixDeviceProperty *property*,
void * *value*,
size_t *sizeInBytes*)

Query properties of a device context.

Parameters

in	<i>context</i>	the device context to query the property for
in	<i>property</i>	the property to query
out	<i>value</i>	pointer to the returned
in	<i>sizeInBytes</i>	size of output

3.4.2.7 OptixResult optixDeviceContextSetCacheDatabaseSizes (

OptixDeviceContext *context*,
size_t *lowWaterMark*,
size_t *highWaterMark*)

Sets the low and high water marks for disk cache garbage collection.

Garbage collection is triggered when a new entry is written to the cache and the current cache data size plus the size of the cache entry that is about to be inserted exceeds the high water mark. Garbage collection proceeds until the size reaches the low water mark. Garbage collection will always free enough space to insert the new entry without exceeding the low water mark. Setting either limit to zero will disable garbage collection. An error will be returned if both limits are non-zero and the high water mark is smaller than the low water mark.

Note that garbage collection is performed only on writes to the disk cache. No garbage collection is triggered on disk cache initialization or immediately when calling this function, but on subsequent inserting of data into the database.

If the size of a compiled module exceeds the value configured for the high water mark and garbage collection is enabled, the module will not be added to the cache and a warning will be added to the log.

The high water mark can be overridden with the environment variable OPTIX_CACHE_MAXSIZE. The

environment variable takes precedence over the function parameters. The low water mark will be set to half the value of `OPTIX_CACHE_MAXSIZE`. Setting `OPTIX_CACHE_MAXSIZE` to 0 will disable the disk cache, but will not alter the contents of the cache. Negative and non-integer values will be ignored.

Parameters

in	<i>context</i>	the device context
in	<i>lowWaterMark</i>	the low water mark
in	<i>highWaterMark</i>	the high water mark

3.4.2.8 **OptixResult optixDeviceContextSetCacheEnabled (** **OptixDeviceContext *context*,** **int *enabled*)**

Enables or disables the disk cache.

If caching was previously disabled, enabling it will attempt to initialize the disk cache database using the currently configured cache location. An error will be returned if initialization fails.

Note that no in-memory cache is used, so no caching behavior will be observed if the disk cache is disabled.

The cache can be disabled by setting the environment variable `OPTIX_CACHE_MAXSIZE=0`. The environment variable takes precedence over this setting. See [optixDeviceContextSetCacheDatabaseSizes](#) for additional information.

Note that the disk cache can be disabled by the environment variable, but it cannot be enabled via the environment if it is disabled via the API.

Parameters

in	<i>context</i>	the device context
in	<i>enabled</i>	1 to enabled, 0 to disable

3.4.2.9 **OptixResult optixDeviceContextSetCacheLocation (** **OptixDeviceContext *context*,** **const char * *location*)**

Sets the location of the disk cache.

The location is specified by a directory. This directory should not be used for other purposes and will be created if it does not exist. An error will be returned if it is not possible to create the disk cache at the specified location for any reason (e.g., the path is invalid or the directory is not writable). Caching will be disabled if the disk cache cannot be initialized in the new location. If caching is disabled, no error will be returned until caching is enabled. If the disk cache is located on a network file share, behavior is undefined.

The location of the disk cache can be overridden with the environment variable `OPTIX_CACHE_PATH`. The environment variable takes precedence over this setting.

The default location depends on the operating system:

- Windows: LOCALAPPDATA%\NVIDIA\OptixCache
- Linux: /var/tmp/OptixCache_<username> (or /tmp/OptixCache_<username> if the first choice is not usable), the underscore and username suffix are omitted if the username cannot be obtained
- MacOS X: /Library/Application Support/NVIDIA/OptixCache

Parameters

in	<i>context</i>	the device context
in	<i>location</i>	directory of disk cache

3.4.2.10 OptixResult optixDeviceContextSetLogCallback (
OptixDeviceContext *context*,
OptixLogCallback *callbackFunction*,
void * *callbackData*,
unsigned int *callbackLevel*)

Sets the current log callback method.

See [OptixLogCallback](#) for more details.

Thread safety: It is guaranteed that the callback itself (*callbackFunction* and *callbackData*) are updated atomically. It is not guaranteed that the callback itself (*callbackFunction* and *callbackData*) and the *callbackLevel* are updated atomically. It is unspecified when concurrent API calls using the same context start to make use of the new callback method.

Parameters

in	<i>context</i>	the device context
in	<i>callbackFunction</i>	the callback function to call
in	<i>callbackData</i>	pointer to data passed to callback function while invoking it
in	<i>callbackLevel</i>	callback level

3.5 Pipelines

Functions

- `OptixResult optixPipelineCreate` (`OptixDeviceContext` context, const `OptixPipelineCompileOptions` *pipelineCompileOptions, const `OptixPipelineLinkOptions` *pipelineLinkOptions, const `OptixProgramGroup` *programGroups, unsigned int numProgramGroups, char *logString, size_t *logStringSize, `OptixPipeline` *pipeline)
- `OptixResult optixPipelineDestroy` (`OptixPipeline` pipeline)
- `OptixResult optixPipelineSetStackSize` (`OptixPipeline` pipeline, unsigned int directCallableStackSizeFromTraversal, unsigned int directCallableStackSizeFromState, unsigned int continuationStackSize, unsigned int maxTraversableGraphDepth)

3.5.1 Detailed Description

3.5.2 Function Documentation

3.5.2.1 `OptixResult optixPipelineCreate` (
`OptixDeviceContext` context,
const `OptixPipelineCompileOptions` * pipelineCompileOptions,
const `OptixPipelineLinkOptions` * pipelineLinkOptions,
const `OptixProgramGroup` * programGroups,
unsigned int numProgramGroups,
char * logString,
size_t * logStringSize,
`OptixPipeline` * pipeline)

logString is an optional buffer that contains compiler feedback and errors. This information is also passed to the context logger (if enabled), however it may be difficult to correlate output to the logger to specific API invocations when using multiple threads. The output to logString will only contain feedback for this specific invocation of this API call.

logStringSize as input should be a pointer to the number of bytes backing logString. Upon return it contains the length of the log message (including the null terminator) which may be greater than the input value. In this case, the log message will be truncated to fit into logString.

If logString or logStringSize are NULL, no output is written to logString. If logStringSize points to a value that is zero, no output is written. This does not affect output to the context logger if enabled.

Parameters

in	context	
in	pipelineCompileOptions	
in	pipelineLinkOptions	
in	programGroups	array of ProgramGroup objects
in	numProgramGroups	number of ProgramGroup objects

Parameters

out	<i>logString</i>	Information will be written to this string. If <i>logStringSize</i> > 0 <i>logString</i> will be null terminated.
in,out	<i>logStringSize</i>	
out	<i>pipeline</i>	

3.5.2.2 OptixResult optixPipelineDestroy (OptixPipeline *pipeline*)

Thread safety: A pipeline must not be destroyed while it is still in use by concurrent API calls in other threads.

3.5.2.3 OptixResult optixPipelineSetStackSize (OptixPipeline *pipeline*, unsigned int *directCallableStackSizeFromTraversal*, unsigned int *directCallableStackSizeFromState*, unsigned int *continuationStackSize*, unsigned int *maxTraversableGraphDepth*)

Sets the stack sizes for a pipeline.

Users are encouraged to see the programming guide and the implementations of the helper functions to understand how to construct the stack sizes based on their particular needs.

If this method is not used, an internal default implementation is used. The default implementation is correct (but not necessarily optimal) as long as the maximum depth of call trees of CC and DC programs is at most 2 and no motion transforms are used.

The *maxTraversableGraphDepth* responds to the maximal number of traversables visited when calling trace. Every acceleration structure and motion transform count as one level of traversal. E.g., for a simple IAS (instance acceleration structure) -> GAS (geometry acceleration structure) traversal graph, the *maxTraversableGraphDepth* is two. For IAS -> MT (motion transform) -> GAS, the *maxTraversableGraphDepth* is three. Note that it does not matter whether a IAS or GAS has motion or not, it always counts as one. Launching optix with exceptions turned on (see [OPTIX_EXCEPTION_FLAG_TRACE_DEPTH](#)) will throw an exception if the specified *maxTraversableGraphDepth* is too small.

Parameters

in	<i>pipeline</i>	The pipeline to configure the stack size for.
in	<i>directCallableStackSizeFromTraversal</i>	The direct stack size requirement for direct callables invoked from IS or AH.
in	<i>directCallableStackSizeFromState</i>	The direct stack size requirement for direct callables invoked from RG, MS, or CH.
in	<i>continuationStackSize</i>	The continuation stack requirement.
in	<i>maxTraversableGraphDepth</i>	The maximum depth of a traversable graph passed to trace.

3.6 Modules

Functions

- `OptixResult optixModuleCreateFromPTX` (`OptixDeviceContext` context, const `OptixModuleCompileOptions` *moduleCompileOptions, const `OptixPipelineCompileOptions` *pipelineCompileOptions, const char *PTX, size_t PTXsize, char *logString, size_t *logStringSize, `OptixModule` *module)
- `OptixResult optixModuleDestroy` (`OptixModule` module)
- `OptixResult optixBuiltinISModuleGet` (`OptixDeviceContext` context, const `OptixModuleCompileOptions` *moduleCompileOptions, const `OptixPipelineCompileOptions` *pipelineCompileOptions, const `OptixBuiltinISOptions` *builtinISOptions, `OptixModule` *builtinModule)

3.6.1 Detailed Description

3.6.2 Function Documentation

3.6.2.1 `OptixResult optixBuiltinISModuleGet` (

`OptixDeviceContext` context,
const `OptixModuleCompileOptions` * *moduleCompileOptions*,
const `OptixPipelineCompileOptions` * *pipelineCompileOptions*,
const `OptixBuiltinISOptions` * *builtinISOptions*,
`OptixModule` * *builtinModule*)

Returns a module containing the intersection program for the built-in primitive type specified by the `builtinISOptions`. This module must be used as the moduleIS for the `OptixProgramGroupHitgroup` in any SBT record for that primitive type. (The `entryFunctionNameIS` should be null.)

3.6.2.2 `OptixResult optixModuleCreateFromPTX` (

`OptixDeviceContext` context,
const `OptixModuleCompileOptions` * *moduleCompileOptions*,
const `OptixPipelineCompileOptions` * *pipelineCompileOptions*,
const char * *PTX*,
size_t *PTXsize*,
char * *logString*,
size_t * *logStringSize*,
`OptixModule` * *module*)

`logString` is an optional buffer that contains compiler feedback and errors. This information is also passed to the context logger (if enabled), however it may be difficult to correlate output to the logger to specific API invocations when using multiple threads. The output to `logString` will only contain feedback for this specific invocation of this API call.

`logStringSize` as input should be a pointer to the number of bytes backing `logString`. Upon return it contains the length of the log message (including the null terminator) which may be greater than the input value. In this case, the log message will be truncated to fit into `logString`.

If `logString` or `logStringSize` are NULL, no output is written to `logString`. If `logStringSize` points to a value that is zero, no output is written. This does not affect output to the context logger if enabled.

Parameters

in	<i>context</i>	
in	<i>moduleCompileOptions</i>	
in	<i>pipelineCompileOptions</i>	All modules in a pipeline need to use the same values for the pipeline compile options.
in	<i>PTX</i>	Pointer to the PTX input string.
in	<i>PTXsize</i>	Parsing proceeds up to <code>PTXsize</code> characters, or the first NUL byte, whichever occurs first.
out	<i>logString</i>	Information will be written to this string. If <code>logStringSize > 0</code> <code>logString</code> will be null terminated.
in,out	<i>logStringSize</i>	
out	<i>module</i>	

Returns

OPTIX_ERROR_INVALID_VALUE - `context` is 0, `moduleCompileOptions` is 0, `pipelineCompileOptions` is 0, `PTX` is 0, `module` is 0.

3.6.2.3 OptixResult optixModuleDestroy (OptixModule *module*)

Call for `OptixModule` objects created with `optixModuleCreateFromPTX` and `optixModuleDeserialize`.

Modules must not be destroyed while they are still used by any program group.

Thread safety: A module must not be destroyed while it is still in use by concurrent API calls in other threads.

3.7 Program groups

Functions

- `OptixResult optixProgramGroupGetStackSize` (`OptixProgramGroup` `programGroup`, `OptixStackSizes` `*stackSizes`)
- `OptixResult optixProgramGroupCreate` (`OptixDeviceContext` `context`, `const OptixProgramGroupDesc` `*programDescriptions`, `unsigned int` `numProgramGroups`, `const OptixProgramGroupOptions` `*options`, `char` `*logString`, `size_t` `*logStringSize`, `OptixProgramGroup` `*programGroups`)
- `OptixResult optixProgramGroupDestroy` (`OptixProgramGroup` `programGroup`)

3.7.1 Detailed Description

3.7.2 Function Documentation

3.7.2.1 `OptixResult optixProgramGroupCreate` (
`OptixDeviceContext` *context*,
`const OptixProgramGroupDesc` ** programDescriptions*,
`unsigned int` *numProgramGroups*,
`const OptixProgramGroupOptions` ** options*,
`char` ** logString*,
`size_t` ** logStringSize*,
`OptixProgramGroup` ** programGroups*)

`logString` is an optional buffer that contains compiler feedback and errors. This information is also passed to the context logger (if enabled), however it may be difficult to correlate output to the logger to specific API invocations when using multiple threads. The output to `logString` will only contain feedback for this specific invocation of this API call.

`logStringSize` as input should be a pointer to the number of bytes backing `logString`. Upon return it contains the length of the log message (including the null terminator) which may be greater than the input value. In this case, the log message will be truncated to fit into `logString`.

If `logString` or `logStringSize` are `NULL`, no output is written to `logString`. If `logStringSize` points to a value that is zero, no output is written. This does not affect output to the context logger if enabled.

Creates `numProgramGroups` `OptiXProgramGroup` objects from the specified `OptixProgramGroupDesc` array. The size of the arrays must match.

Parameters

in	<i>context</i>	
in	<i>programDescriptions</i>	N * <code>OptixProgramGroupDesc</code>
in	<i>numProgramGroups</i>	N
in	<i>options</i>	
out	<i>logString</i>	Information will be written to this string. If <code>logStringSize > 0</code> <code>logString</code> will be null terminated.

Parameters

in, out	<i>logStringSize</i>	
out	<i>programGroups</i>	

3.7.2.2 OptixResult optixProgramGroupDestroy (
OptixProgramGroup *programGroup*)

Thread safety: A program group must not be destroyed while it is still in use by concurrent API calls in other threads.

3.7.2.3 OptixResult optixProgramGroupGetStackSize (
OptixProgramGroup *programGroup*,
OptixStackSizes * *stackSizes*)

Returns the stack sizes for the given program group.

Parameters

in	<i>programGroup</i>	the program group
out	<i>stackSizes</i>	the corresponding stack sizes

3.8 Launches

Functions

- [OptixResult optixLaunch](#) ([OptixPipeline](#) pipeline, [CUstream](#) stream, [CUdeviceptr](#) pipelineParams, [size_t](#) pipelineParamsSize, const [OptixShaderBindingTable](#) *sbt, unsigned int width, unsigned int height, unsigned int depth)
- [OptixResult optixSbtRecordPackHeader](#) ([OptixProgramGroup](#) programGroup, void *sbtRecordHeaderHostPointer)

3.8.1 Detailed Description

3.8.2 Function Documentation

3.8.2.1 OptixResult optixLaunch (
OptixPipeline *pipeline*,
CUstream *stream*,
CUdeviceptr *pipelineParams*,
size_t *pipelineParamsSize*,
const OptixShaderBindingTable * *sbt*,
unsigned int *width*,
unsigned int *height*,
unsigned int *depth*)

Where the magic happens.

The stream and pipeline must belong to the same device context. Multiple launches may be issues in parallel from multiple threads to different streams.

pipelineParamsSize number of bytes are copied from the device memory pointed to by pipelineParams before launch. It is an error if pipelineParamsSize is greater than the size of the variable declared in modules and identified by [OptixPipelineCompileOptions::pipelineLaunchParamsVariableName](#). If the launch params variable was optimized out or not found in the modules linked to the pipeline then the pipelineParams and pipelineParamsSize parameters are ignored.

sbt points to the shader binding table, which defines shader groupings and their resources. See the SBT spec.

Parameters

in	<i>pipeline</i>	
in	<i>stream</i>	
in	<i>pipelineParams</i>	
in	<i>pipelineParamsSize</i>	
in	<i>sbt</i>	
in	<i>width</i>	number of elements to compute
in	<i>height</i>	number of elements to compute

Parameters

in	<i>depth</i>	number of elements to compute
----	--------------	-------------------------------

Thread safety: In the current implementation concurrent launches to the same pipeline are not supported. Concurrent launches require separate OptixPipeline objects.

3.8.2.2 OptixResult optixSbtRecordPackHeader (
OptixProgramGroup *programGroup*,
void * *sbtRecordHeaderHostPointer*)**Parameters**

in	<i>programGroup</i>	the program group containing the program(s)
out	<i>sbtRecordHeaderHostPointer</i>	the result sbt record header

3.9 Acceleration structures

Functions

- `OptixResult optixAccelComputeMemoryUsage` (`OptixDeviceContext` context, const `OptixAccelBuildOptions` *accelOptions, const `OptixBuildInput` *buildInputs, unsigned int numBuildInputs, `OptixAccelBufferSizes` *bufferSizes)
- `OptixResult optixAccelBuild` (`OptixDeviceContext` context, `CUstream` stream, const `OptixAccelBuildOptions` *accelOptions, const `OptixBuildInput` *buildInputs, unsigned int numBuildInputs, `CUdeviceptr` tempBuffer, `size_t` tempBufferSizeInBytes, `CUdeviceptr` outputBuffer, `size_t` outputBufferSizeInBytes, `OptixTraversableHandle` *outputHandle, const `OptixAccelEmitDesc` *emittedProperties, unsigned int numEmittedProperties)
- `OptixResult optixAccelGetRelocationInfo` (`OptixDeviceContext` context, `OptixTraversableHandle` handle, `OptixAccelRelocationInfo` *info)
- `OptixResult optixAccelCheckRelocationCompatibility` (`OptixDeviceContext` context, const `OptixAccelRelocationInfo` *info, int *compatible)
- `OptixResult optixAccelRelocate` (`OptixDeviceContext` context, `CUstream` stream, const `OptixAccelRelocationInfo` *info, `CUdeviceptr` instanceTraversableHandles, `size_t` numInstanceTraversableHandles, `CUdeviceptr` targetAccel, `size_t` targetAccelSizeInBytes, `OptixTraversableHandle` *targetHandle)
- `OptixResult optixAccelCompact` (`OptixDeviceContext` context, `CUstream` stream, `OptixTraversableHandle` inputHandle, `CUdeviceptr` outputBuffer, `size_t` outputBufferSizeInBytes, `OptixTraversableHandle` *outputHandle)
- `OptixResult optixConvertPointerToTraversableHandle` (`OptixDeviceContext` onDevice, `CUdeviceptr` pointer, `OptixTraversableType` traversableType, `OptixTraversableHandle` *traversableHandle)

3.9.1 Detailed Description

3.9.2 Function Documentation

3.9.2.1 `OptixResult optixAccelBuild` (
 `OptixDeviceContext` *context*,
 `CUstream` *stream*,
 const `OptixAccelBuildOptions` * *accelOptions*,
 const `OptixBuildInput` * *buildInputs*,
 unsigned int *numBuildInputs*,
 `CUdeviceptr` *tempBuffer*,
 `size_t` *tempBufferSizeInBytes*,
 `CUdeviceptr` *outputBuffer*,
 `size_t` *outputBufferSizeInBytes*,
 `OptixTraversableHandle` * *outputHandle*,
 const `OptixAccelEmitDesc` * *emittedProperties*,
 unsigned int *numEmittedProperties*)

Parameters

in	<i>context</i>	
in	<i>stream</i>	
in	<i>accelOptions</i>	accel options
in	<i>buildInputs</i>	an array of OptixBuildInput objects
in	<i>numBuildInputs</i>	must be ≥ 1 for GAS, and $= 1$ for IAS
in	<i>tempBuffer</i>	must be a multiple of <code>OPTIX_ACCEL_BUFFER_BYTE_ALIGNMENT</code>
in	<i>tempBufferSizeInBytes</i>	
in	<i>outputBuffer</i>	must be a multiple of <code>OPTIX_ACCEL_BUFFER_BYTE_ALIGNMENT</code>
in	<i>outputBufferSizeInBytes</i>	
out	<i>outputHandle</i>	
out	<i>emittedProperties</i>	types of requested properties and output buffers
in	<i>numEmittedProperties</i>	number of post-build properties to populate (may be zero)

3.9.2.2 OptixResult optixAccelCheckRelocationCompatibility (

OptixDeviceContext *context*,
const OptixAccelRelocationInfo * *info*,
int * *compatible*)

Checks if an acceleration structure built using another OptixDeviceContext (that was used to fill in 'info') is compatible with the OptixDeviceContext specified in the 'context' parameter.

Any device is always compatible with itself.

Parameters

in	<i>context</i>	
in	<i>info</i>	
out	<i>compatible</i>	If <code>OPTIX_SUCCESS</code> is returned ' <i>compatible</i> ' will have the value of either: <ul style="list-style-type: none"> • 0: This context is not compatible with acceleration structure data associated with 'info'. • 1: This context is compatible.

3.9.2.3 OptixResult optixAccelCompact (

OptixDeviceContext *context*,
CUstream *stream*,
OptixTraversableHandle *inputHandle*,
CUdeviceptr *outputBuffer*,
size_t *outputBufferSizeInBytes*,

OptixTraversableHandle * *outputHandle*)

After building an acceleration structure, it can be copied in a compacted form to reduce memory. In order to be compacted, `OPTIX_BUILD_FLAG_ALLOW_COMPACTION` must be supplied in `OptixAccelBuildOptions::buildFlags` passed to `optixAccelBuild`.

'outputBuffer' is the pointer to where the compacted acceleration structure will be written. This pointer must be a multiple of `OPTIX_ACCEL_BUFFER_BYTE_ALIGNMENT`.

The size of the memory specified in 'outputBufferSizeInBytes' should be at least the value computed using the `OPTIX_PROPERTY_TYPE_COMPACTED_SIZE` that was reported during `optixAccelBuild`.

Parameters

in	<i>context</i>	
in	<i>stream</i>	
in	<i>inputHandle</i>	
in	<i>outputBuffer</i>	
in	<i>outputBufferSizeInBytes</i>	
out	<i>outputHandle</i>	

3.9.2.4 OptixResult optixAccelComputeMemoryUsage (**OptixDeviceContext *context*,** **const OptixAccelBuildOptions * *accelOptions*,** **const OptixBuildInput * *buildInputs*,** **unsigned int *numBuildInputs*,** **OptixAccelBufferSizes * *bufferSizes*)**

Parameters

in	<i>context</i>	device context of the pipeline
in	<i>accelOptions</i>	accel options
in	<i>buildInputs</i>	an array of <code>OptixBuildInput</code> objects
in	<i>numBuildInputs</i>	number of elements in buildInputs (must be at least 1)
out	<i>bufferSizes</i>	fills in buffer sizes

3.9.2.5 OptixResult optixAccelGetRelocationInfo (**OptixDeviceContext *context*,** **OptixTraversableHandle *handle*,** **OptixAccelRelocationInfo * *info*)**

Obtain relocation information, stored in `OptixAccelRelocationInfo`, for a given context and acceleration structure's traversable handle.

The relocation information can be passed to `optixAccelCheckRelocationCompatibility` to determine if an

acceleration structure, referenced by 'handle', can be relocated to a different device's memory space (see [optixAccelCheckRelocationCompatibility](#)).

When used with `optixAccelRelocate`, it provides data necessary for doing the relocation.

If the acceleration structure data associated with 'handle' is copied multiple times, the same [OptixAccelRelocationInfo](#) can also be used on all copies.

Parameters

in	<i>context</i>	
in	<i>handle</i>	
out	<i>info</i>	

Returns

`OPTIX_ERROR_INVALID_VALUE` will be returned for traversable handles that are not from acceleration structure builds.

3.9.2.6 `OptixResult optixAccelRelocate (`
`OptixDeviceContext context,`
`CUstream stream,`
`const OptixAccelRelocationInfo * info,`
`CUdeviceptr instanceTraversableHandles,`
`size_t numInstanceTraversableHandles,`
`CUdeviceptr targetAccel,`
`size_t targetAccelSizeInBytes,`
`OptixTraversableHandle * targetHandle)`

`optixAccelRelocate` is called to update the acceleration structure after it has been relocated. Relocation is necessary when the acceleration structure's location in device memory has changed.

`optixAccelRelocate` does not copy the memory. This function only operates on the relocated memory whose new location is specified by 'targetAccel'. `optixAccelRelocate` also returns the new `OptixTraversableHandle` associated with 'targetAccel'. The original memory (source) is not required to be valid, only the [OptixAccelRelocationInfo](#).

Before copying the data and calling `optixAccelRelocate`, `optixAccelCheckRelocationCompatibility` should be called to ensure the copy will be compatible with the destination device context.

The memory pointed to by 'targetAccel' should be allocated with the same size as the source acceleration. Similar to the 'outputBuffer' used in `optixAccelBuild`, this pointer must be a multiple of `OPTIX_ACCEL_BUFFER_BYTE_ALIGNMENT`.

The memory in 'targetAccel' must be allocated as long as the accel is in use.

When relocating an accel that contains instances, 'instanceTraversableHandles' and 'numInstanceTraversableHandles' should be supplied. These are the traversable handles of the instances. These can be used when also relocating the instances. No updates to the bounds are performed. Use `optixAccelBuild` to update the bounds. 'instanceTraversableHandles' and 'numInstanceTraversableHandles' may be zero when relocating bottom level accel (i.e. an accel with no instances).

Parameters

in	<i>context</i>	
in	<i>stream</i>	
in	<i>info</i>	
in	<i>instanceTraversableHandles</i>	
in	<i>numInstanceTraversableHandles</i>	
in	<i>targetAccel</i>	
in	<i>targetAccelSizeInBytes</i>	
out	<i>targetHandle</i>	

3.9.2.7 OptixResult optixConvertPointerToTraversableHandle (
OptixDeviceContext *onDevice*,
CUdeviceptr *pointer*,
OptixTraversableType *traversableType*,
OptixTraversableHandle * *traversableHandle*)

Parameters

in	<i>onDevice</i>	
in	<i>pointer</i>	pointer to traversable allocated in OptixDeviceContext. This pointer must be a multiple of OPTIX_TRANSFORM_BYTE_ALIGNMENT
in	<i>traversableType</i>	Type of OptixTraversableHandle to create
out	<i>traversableHandle</i>	traversable handle. traversableHandle must be in host memory

3.10 Denoiser

Functions

- `OptixResult optixDenoiserCreate` (`OptixDeviceContext` context, `OptixDenoiserModelKind` modelKind, const `OptixDenoiserOptions` *options, `OptixDenoiser` *denoiser)
- `OptixResult optixDenoiserCreateWithUserModel` (`OptixDeviceContext` context, const void *userData, `size_t` userDataSizeInBytes, `OptixDenoiser` *denoiser)
- `OptixResult optixDenoiserDestroy` (`OptixDenoiser` denoiser)
- `OptixResult optixDenoiserComputeMemoryResources` (const `OptixDenoiser` denoiser, unsigned int outputWidth, unsigned int outputHeight, `OptixDenoiserSizes` *returnSizes)
- `OptixResult optixDenoiserSetup` (`OptixDenoiser` denoiser, `CUstream` stream, unsigned int inputWidth, unsigned int inputHeight, `CUdeviceptr` denoiserState, `size_t` denoiserStateSizeInBytes, `CUdeviceptr` scratch, `size_t` scratchSizeInBytes)
- `OptixResult optixDenoiserInvoke` (`OptixDenoiser` denoiser, `CUstream` stream, const `OptixDenoiserParams` *params, `CUdeviceptr` denoiserState, `size_t` denoiserStateSizeInBytes, const `OptixDenoiserGuideLayer` *guideLayer, const `OptixDenoiserLayer` *layers, unsigned int numLayers, unsigned int inputOffsetX, unsigned int inputOffsetY, `CUdeviceptr` scratch, `size_t` scratchSizeInBytes)
- `OptixResult optixDenoiserComputeIntensity` (`OptixDenoiser` denoiser, `CUstream` stream, const `OptixImage2D` *inputImage, `CUdeviceptr` outputIntensity, `CUdeviceptr` scratch, `size_t` scratchSizeInBytes)
- `OptixResult optixDenoiserComputeAverageColor` (`OptixDenoiser` denoiser, `CUstream` stream, const `OptixImage2D` *inputImage, `CUdeviceptr` outputAverageColor, `CUdeviceptr` scratch, `size_t` scratchSizeInBytes)

3.10.1 Detailed Description

3.10.2 Function Documentation

3.10.2.1 `OptixResult optixDenoiserComputeAverageColor` (

`OptixDenoiser` *denoiser*,
`CUstream` *stream*,
const `OptixImage2D` * *inputImage*,
`CUdeviceptr` *outputAverageColor*,
`CUdeviceptr` *scratch*,
`size_t` *scratchSizeInBytes*)

Compute average logarithmic for each of the first three channels for the given image. When denoising tiles the intensity of the entire image should be computed, i.e. not per tile to get consistent results. This function needs scratch memory with a size of at least `sizeof(int) * (3 + 3 * inputImage::width * inputImage::height)`. When denoising entire images (no tiling) the same scratch memory as passed to `optixDenoiserInvoke` could be used.

data type unsigned char is not supported for 'inputImage', it must be 3 or 4 component half/float.

Parameters

in	<i>denoiser</i>	
in	<i>stream</i>	
in	<i>inputImage</i>	
out	<i>outputAverageColor</i>	three floats
in	<i>scratch</i>	
in	<i>scratchSizeInBytes</i>	

3.10.2.2 OptixResult optixDenoiserComputeIntensity (

OptixDenoiser *denoiser*,
CUstream *stream*,
const OptixImage2D * *inputImage*,
CUdeviceptr *outputIntensity*,
CUdeviceptr *scratch*,
size_t *scratchSizeInBytes*)

Computes the logarithmic average intensity of the given image. The returned value 'outputIntensity' is multiplied with the RGB values of the input image/tile in optixDenoiserInvoke if given in the parameter [OptixDenoiserParams::hdrIntensity](#) (otherwise 'hdrIntensity' must be a null pointer). This is useful for denoising HDR images which are very dark or bright. When denoising tiles the intensity of the entire image should be computed, i.e. not per tile to get consistent results.

For each RGB pixel in the inputImage the intensity is calculated and summed if it is greater than 1e-8f: $\text{intensity} = \log(r * 0.212586f + g * 0.715170f + b * 0.072200f)$. The function returns $0.18 / \exp(\text{sum of intensities} / \text{number of summed pixels})$. More details could be found in the Reinhard tonemapping paper: http://www.cmap.polytechnique.fr/~peyre/cours/x2005signal/hdr_photographic.pdf

This function needs scratch memory with a size of at least $\text{sizeof(int)} * (2 + \text{inputImage::width} * \text{inputImage::height})$. When denoising entire images (no tiling) the same scratch memory as passed to optixDenoiserInvoke could be used. data type unsigned char is not supported for 'inputImage', it must be 3 or 4 component half/float.

Parameters

in	<i>denoiser</i>	
in	<i>stream</i>	
in	<i>inputImage</i>	
out	<i>outputIntensity</i>	single float
in	<i>scratch</i>	
in	<i>scratchSizeInBytes</i>	

3.10.2.3 OptixResult optixDenoiserComputeMemoryResources (

const OptixDenoiser *denoiser*,

unsigned int *outputWidth*,
unsigned int *outputHeight*,
OptixDenoiserSizes * *returnSizes*)

Computes the GPU memory resources required to execute the denoiser.

Memory for state and scratch buffers must be allocated with the sizes in 'returnSizes' and scratch memory passed to `optixDenoiserSetup`, `optixDenoiserInvoke`, `optixDenoiserComputeIntensity` and `optixDenoiserComputeAverageColor`. For tiled denoising an overlap area must be added to each tile on all sides which increases the amount of memory needed to denoise a tile. In case of tiling use `withOverlapScratchSizeInBytes`. If only full resolution images are denoised, `withoutOverlapScratchSizeInBytes` can be used which is always smaller than `withOverlapScratchSizeInBytes`.

'outputWidth' and 'outputHeight' is the dimension of the image to be denoised (without overlap in case tiling is being used). 'outputWidth' and 'outputHeight' must be greater than or equal to the dimensions passed to `optixDenoiserSetup`.

Parameters

in	<i>denoiser</i>	
in	<i>outputWidth</i>	
in	<i>outputHeight</i>	
out	<i>returnSizes</i>	

3.10.2.4 OptixResult optixDenoiserCreate (
OptixDeviceContext *context*,
OptixDenoiserModelKind *modelKind*,
const OptixDenoiserOptions * *options*,
OptixDenoiser * *denoiser*)

Creates a denoiser object with the given options, using built-in inference models.

'modelKind' selects the model used for inference. Inference for the built-in models can be guided (giving hints to improve image quality) with albedo and normal vector images in the guide layer (see 'optixDenoiserInvoke'). Use of these images must be enabled in '[OptixDenoiserOptions](#)'.

Parameters

in	<i>context</i>	
in	<i>modelKind</i>	
in	<i>options</i>	
out	<i>denoiser</i>	

3.10.2.5 OptixResult optixDenoiserCreateWithUserModel (
OptixDeviceContext *context*,

```

const void * userData,
size_t userDataSizeInBytes,
OptixDenoiser * denoiser )

```

Creates a denoiser object with the given options, using a provided inference model.

'userData' and 'userDataSizeInBytes' provide a user model for inference. The memory passed in userData will be accessed only during the invocation of this function and can be freed after it returns. The user model must export only one weight set which determines both the model kind and the required set of guide images.

Parameters

in	<i>context</i>	
in	<i>userData</i>	
in	<i>userDataSizeInBytes</i>	
out	<i>denoiser</i>	

3.10.2.6 OptixResult optixDenoiserDestroy (OptixDenoiser *denoiser*)

Destroys the denoiser object and any associated host resources.

3.10.2.7 OptixResult optixDenoiserInvoke (OptixDenoiser *denoiser*, CUstream *stream*, const OptixDenoiserParams * *params*, CUdeviceptr *denoiserState*, size_t *denoiserStateSizeInBytes*, const OptixDenoiserGuideLayer * *guideLayer*, const OptixDenoiserLayer * *layers*, unsigned int *numLayers*, unsigned int *inputOffsetX*, unsigned int *inputOffsetY*, CUdeviceptr *scratch*, size_t *scratchSizeInBytes*)

Invokes denoiser on a set of input data and produces at least one output image. State memory must be available during the execution of the denoiser (or until optixDenoiserSetup is called with a new state memory pointer). Scratch memory passed is used only for the duration of this function. Scratch and state memory sizes must have a size greater than or equal to the sizes as returned by optixDenoiserComputeMemoryResources.

'inputOffsetX' and 'inputOffsetY' are pixel offsets in the 'inputLayers' image specifying the beginning of the image without overlap. When denoising an entire image without tiling there is no overlap and 'inputOffsetX' and 'inputOffsetY' must be zero. When denoising a tile which is adjacent to one of the four sides of the entire image the corresponding offsets must also be zero since there is no overlap at

the side adjacent to the image border.

'guideLayer' provides additional information to the denoiser. When providing albedo and normal vector guide images, the corresponding fields in the '[OptixDenoiserOptions](#)' must be enabled, see [optixDenoiserCreate](#). 'guideLayer' must not be null. If a guide image in '[OptixDenoiserOptions](#)' is not enabled, the corresponding image in '[OptixDenoiserGuideLayer](#)' is ignored.

If OPTIX_DENOISER_MODEL_KIND_TEMPORAL is selected, a 2d flow image must be given in '[OptixDenoiserGuideLayer](#)'. It describes for each pixel the flow from the previous to the current frame (a 2d vector in pixel space). The denoised beauty/AOV of the previous frame must be given in 'previousOutput'. If this image is not available in the first frame of a sequence, the noisy beauty/AOV from the first frame and zero flow vectors could be given as a substitute. For non-temporal model kinds the flow image in '[OptixDenoiserGuideLayer](#)' is ignored. 'previousOutput' and 'output' may refer to the same buffer, i.e. 'previousOutput' is first read by this function and later overwritten with the denoised result. 'output' can be passed as 'previousOutput' to the next frame. In other model kinds (not temporal) 'previousOutput' is ignored.

The beauty layer must be given as the first entry in 'layers'. In AOV type model kinds (OPTIX_DENOISER_MODEL_KIND_AOV or in user defined models implementing kernel-prediction) additional layers for the AOV images can be given. In each layer the noisy input image is given in 'input', the denoised output is written into the 'output' image. input and output images may refer to the same buffer, with the restriction that the pixel formats must be identical for input and output when the blend mode is selected (see [OptixDenoiserParams](#)).

If OPTIX_DENOISER_MODEL_KIND_TEMPORAL is selected, the normal vector guide image must be given as 3d vectors in camera space. In the other models only the x and y channels are used and other channels are ignored.

Parameters

in	<i>denoiser</i>	
in	<i>stream</i>	
in	<i>params</i>	
in	<i>denoiserState</i>	
in	<i>denoiserStateSizeInBytes</i>	
in	<i>guideLayer</i>	
in	<i>layers</i>	
in	<i>numLayers</i>	
in	<i>inputOffsetX</i>	
in	<i>inputOffsetY</i>	
in	<i>outputLayer</i>	
in	<i>scratch</i>	
in	<i>scratchSizeInBytes</i>	

3.10.2.8 OptixResult optixDenoiserSetup (OptixDenoiser *denoiser*,

```

CUstream stream,
unsigned int inputWidth,
unsigned int inputHeight,
CUdeviceptr denoiserState,
size_t denoiserStateSizeInBytes,
CUdeviceptr scratch,
size_t scratchSizeInBytes )

```

Initializes the state required by the denoiser.

'inputWidth' and 'inputHeight' must include overlap on both sides of the image if tiling is being used. The overlap is returned by [optixDenoiserComputeMemoryResources](#). For subsequent calls to [optixDenoiserInvoke](#) 'inputWidth' and 'inputHeight' are the maximum dimensions of the input layers. Dimensions of the input layers passed to [optixDenoiserInvoke](#) may be different in each invocation however they always must be smaller than 'inputWidth' and 'inputHeight' passed to [optixDenoiserSetup](#).

Parameters

in	<i>denoiser</i>	
in	<i>stream</i>	
in	<i>inputWidth</i>	
in	<i>inputHeight</i>	
in	<i>denoiserState</i>	
in	<i>denoiserStateSizeInBytes</i>	
in	<i>scratch</i>	
in	<i>scratchSizeInBytes</i>	

3.11 Types

Classes

- struct [OptixDeviceContextOptions](#)
- struct [OptixBuildInputTriangleArray](#)
- struct [OptixBuildInputCurveArray](#)
- struct [OptixAabb](#)
- struct [OptixBuildInputCustomPrimitiveArray](#)
- struct [OptixBuildInputInstanceArray](#)
- struct [OptixBuildInput](#)
- struct [OptixInstance](#)
- struct [OptixMotionOptions](#)
- struct [OptixAccelBuildOptions](#)
- struct [OptixAccelBufferSizes](#)
- struct [OptixAccelEmitDesc](#)
- struct [OptixAccelRelocationInfo](#)
- struct [OptixStaticTransform](#)
- struct [OptixMatrixMotionTransform](#)
- struct [OptixSRTData](#)
- struct [OptixSRTMotionTransform](#)
- struct [OptixImage2D](#)
- struct [OptixDenoiserOptions](#)
- struct [OptixDenoiserGuideLayer](#)
- struct [OptixDenoiserLayer](#)
- struct [OptixDenoiserParams](#)
- struct [OptixDenoiserSizes](#)
- struct [OptixModuleCompileBoundValueEntry](#)
- struct [OptixModuleCompileOptions](#)
- struct [OptixProgramGroupSingleModule](#)
- struct [OptixProgramGroupHitgroup](#)
- struct [OptixProgramGroupCallables](#)
- struct [OptixProgramGroupDesc](#)
- struct [OptixProgramGroupOptions](#)
- struct [OptixPipelineCompileOptions](#)
- struct [OptixPipelineLinkOptions](#)
- struct [OptixShaderBindingTable](#)
- struct [OptixStackSizes](#)
- struct [OptixBuiltinISOOptions](#)

Macros

- `#define OPTIX_SBT_RECORD_HEADER_SIZE ((size_t)32)`
- `#define OPTIX_SBT_RECORD_ALIGNMENT 16ull`
- `#define OPTIX_ACCEL_BUFFER_BYTE_ALIGNMENT 128ull`
- `#define OPTIX_INSTANCE_BYTE_ALIGNMENT 16ull`
- `#define OPTIX_AABB_BUFFER_BYTE_ALIGNMENT 8ull`
- `#define OPTIX_GEOMETRY_TRANSFORM_BYTE_ALIGNMENT 16ull`
- `#define OPTIX_TRANSFORM_BYTE_ALIGNMENT 64ull`
- `#define OPTIX_COMPILE_DEFAULT_MAX_REGISTER_COUNT 0`

Typedefs

- `typedef unsigned long long CUdeviceptr`
- `typedef struct`
`OptixDeviceContext_t * OptixDeviceContext`
- `typedef struct OptixModule_t * OptixModule`
- `typedef struct`
`OptixProgramGroup_t * OptixProgramGroup`
- `typedef struct OptixPipeline_t * OptixPipeline`
- `typedef struct OptixDenoiser_t * OptixDenoiser`
- `typedef unsigned long long OptixTraversableHandle`
- `typedef unsigned int OptixVisibilityMask`
- `typedef enum OptixResult OptixResult`
- `typedef enum OptixDeviceProperty OptixDeviceProperty`
- `typedef void(* OptixLogCallback)(unsigned int level, const char *tag, const char *message, void *cbdata)`
- `typedef enum`
`OptixDeviceContextValidationMode OptixDeviceContextValidationMode`
- `typedef struct`
`OptixDeviceContextOptions OptixDeviceContextOptions`
- `typedef enum OptixGeometryFlags OptixGeometryFlags`
- `typedef enum OptixHitKind OptixHitKind`
- `typedef enum OptixIndicesFormat OptixIndicesFormat`
- `typedef enum OptixVertexFormat OptixVertexFormat`
- `typedef enum OptixTransformFormat OptixTransformFormat`
- `typedef struct`
`OptixBuildInputTriangleArray OptixBuildInputTriangleArray`
- `typedef enum OptixPrimitiveType OptixPrimitiveType`
- `typedef enum`
`OptixPrimitiveTypeFlags OptixPrimitiveTypeFlags`
- `typedef struct`
`OptixBuildInputCurveArray OptixBuildInputCurveArray`

- typedef struct `OptixAabb` `OptixAabb`
- typedef struct `OptixBuildInputCustomPrimitiveArray` `OptixBuildInputCustomPrimitiveArray`
- typedef struct `OptixBuildInputInstanceArray` `OptixBuildInputInstanceArray`
- typedef enum `OptixBuildInputType` `OptixBuildInputType`
- typedef struct `OptixBuildInput` `OptixBuildInput`
- typedef enum `OptixInstanceFlags` `OptixInstanceFlags`
- typedef struct `OptixInstance` `OptixInstance`
- typedef enum `OptixBuildFlags` `OptixBuildFlags`
- typedef enum `OptixBuildOperation` `OptixBuildOperation`
- typedef enum `OptixMotionFlags` `OptixMotionFlags`
- typedef struct `OptixMotionOptions` `OptixMotionOptions`
- typedef struct `OptixAccelBuildOptions` `OptixAccelBuildOptions`
- typedef struct `OptixAccelBufferSizes` `OptixAccelBufferSizes`
- typedef enum `OptixAccelPropertyType` `OptixAccelPropertyType`
- typedef struct `OptixAccelEmitDesc` `OptixAccelEmitDesc`
- typedef struct `OptixAccelRelocationInfo` `OptixAccelRelocationInfo`
- typedef struct `OptixStaticTransform` `OptixStaticTransform`
- typedef struct `OptixMatrixMotionTransform` `OptixMatrixMotionTransform`
- typedef struct `OptixSRTData` `OptixSRTData`
- typedef struct `OptixSRTMotionTransform` `OptixSRTMotionTransform`
- typedef enum `OptixTraversableType` `OptixTraversableType`
- typedef enum `OptixPixelFormat` `OptixPixelFormat`
- typedef struct `OptixImage2D` `OptixImage2D`
- typedef enum `OptixDenoiserModelKind` `OptixDenoiserModelKind`
- typedef struct `OptixDenoiserOptions` `OptixDenoiserOptions`
- typedef struct `OptixDenoiserGuideLayer` `OptixDenoiserGuideLayer`
- typedef struct `OptixDenoiserLayer` `OptixDenoiserLayer`
- typedef struct `OptixDenoiserParams` `OptixDenoiserParams`
- typedef struct `OptixDenoiserSizes` `OptixDenoiserSizes`
- typedef enum `OptixRayFlags` `OptixRayFlags`
- typedef enum `OptixTransformType` `OptixTransformType`
- typedef enum `OptixTraversableGraphFlags` `OptixTraversableGraphFlags`
- typedef enum `OptixCompileOptimizationLevel` `OptixCompileOptimizationLevel`

- typedef enum OptixCompileDebugLevel OptixCompileDebugLevel
- typedef struct
OptixModuleCompileBoundValueEntry OptixModuleCompileBoundValueEntry
- typedef struct
OptixModuleCompileOptions OptixModuleCompileOptions
- typedef enum OptixProgramGroupKind OptixProgramGroupKind
- typedef enum OptixProgramGroupFlags OptixProgramGroupFlags
- typedef struct
OptixProgramGroupSingleModule OptixProgramGroupSingleModule
- typedef struct
OptixProgramGroupHitgroup OptixProgramGroupHitgroup
- typedef struct
OptixProgramGroupCallables OptixProgramGroupCallables
- typedef struct
OptixProgramGroupDesc OptixProgramGroupDesc
- typedef struct
OptixProgramGroupOptions OptixProgramGroupOptions
- typedef enum OptixExceptionCodes OptixExceptionCodes
- typedef enum OptixExceptionFlags OptixExceptionFlags
- typedef struct
OptixPipelineCompileOptions OptixPipelineCompileOptions
- typedef struct
OptixPipelineLinkOptions OptixPipelineLinkOptions
- typedef struct
OptixShaderBindingTable OptixShaderBindingTable
- typedef struct OptixStackSizes OptixStackSizes
- typedef enum
OptixQueryFunctionTableOptions OptixQueryFunctionTableOptions
- typedef OptixResult(OptixQueryFunctionTable_t)(int abild, unsigned int numOptions,
OptixQueryFunctionTableOptions *, const void **, void *functionTable, size_t sizeOfTable)
- typedef struct
OptixBuiltinISOOptions OptixBuiltinISOOptions

Enumerations

- enum OptixResult {
OPTIX_SUCCESS = 0,
OPTIX_ERROR_INVALID_VALUE = 7001,
OPTIX_ERROR_HOST_OUT_OF_MEMORY = 7002,
OPTIX_ERROR_INVALID_OPERATION = 7003,
OPTIX_ERROR_FILE_IO_ERROR = 7004,
OPTIX_ERROR_INVALID_FILE_FORMAT = 7005,
OPTIX_ERROR_DISK_CACHE_INVALID_PATH = 7010,
OPTIX_ERROR_DISK_CACHE_PERMISSION_ERROR = 7011,
OPTIX_ERROR_DISK_CACHE_DATABASE_ERROR = 7012,


```

OPTIX_ERROR_DISK_CACHE_INVALID_DATA = 7013,
OPTIX_ERROR_LAUNCH_FAILURE = 7050,
OPTIX_ERROR_INVALID_DEVICE_CONTEXT = 7051,
OPTIX_ERROR_CUDA_NOT_INITIALIZED = 7052,
OPTIX_ERROR_VALIDATION_FAILURE = 7053,
OPTIX_ERROR_INVALID_PTX = 7200,
OPTIX_ERROR_INVALID_LAUNCH_PARAMETER = 7201,
OPTIX_ERROR_INVALID_PAYLOAD_ACCESS = 7202,
OPTIX_ERROR_INVALID_ATTRIBUTE_ACCESS = 7203,
OPTIX_ERROR_INVALID_FUNCTION_USE = 7204,
OPTIX_ERROR_INVALID_FUNCTION_ARGUMENTS = 7205,
OPTIX_ERROR_PIPELINE_OUT_OF_CONSTANT_MEMORY = 7250,
OPTIX_ERROR_PIPELINE_LINK_ERROR = 7251,
OPTIX_ERROR_ILLEGAL_DURING_TASK_EXECUTE = 7270,
OPTIX_ERROR_INTERNAL_COMPILER_ERROR = 7299,
OPTIX_ERROR_DENOISER_MODEL_NOT_SET = 7300,
OPTIX_ERROR_DENOISER_NOT_INITIALIZED = 7301,
OPTIX_ERROR_ACCEL_NOT_COMPATIBLE = 7400,
OPTIX_ERROR_NOT_SUPPORTED = 7800,
OPTIX_ERROR_UNSUPPORTED_ABI_VERSION = 7801,
OPTIX_ERROR_FUNCTION_TABLE_SIZE_MISMATCH = 7802,
OPTIX_ERROR_INVALID_ENTRY_FUNCTION_OPTIONS = 7803,
OPTIX_ERROR_LIBRARY_NOT_FOUND = 7804,
OPTIX_ERROR_ENTRY_SYMBOL_NOT_FOUND = 7805,
OPTIX_ERROR_LIBRARY_UNLOAD_FAILURE = 7806,
OPTIX_ERROR_CUDA_ERROR = 7900,
OPTIX_ERROR_INTERNAL_ERROR = 7990,
OPTIX_ERROR_UNKNOWN = 7999 }

• enum OptixDeviceProperty {
    OPTIX_DEVICE_PROPERTY_LIMIT_MAX_TRACE_DEPTH = 0x2001,
    OPTIX_DEVICE_PROPERTY_LIMIT_MAX_TRAVERSABLE_GRAPH_DEPTH = 0x2002,
    OPTIX_DEVICE_PROPERTY_LIMIT_MAX_PRIMITIVES_PER_GAS = 0x2003,
    OPTIX_DEVICE_PROPERTY_LIMIT_MAX_INSTANCES_PER_IAS = 0x2004,
    OPTIX_DEVICE_PROPERTY_RTCORE_VERSION = 0x2005,
    OPTIX_DEVICE_PROPERTY_LIMIT_MAX_INSTANCE_ID = 0x2006,
    OPTIX_DEVICE_PROPERTY_LIMIT_NUM_BITS_INSTANCE_VISIBILITY_MASK = 0x2007,
    OPTIX_DEVICE_PROPERTY_LIMIT_MAX_SBT_RECORDS_PER_GAS = 0x2008,
    OPTIX_DEVICE_PROPERTY_LIMIT_MAX_SBT_OFFSET = 0x2009 }

• enum OptixDeviceContextValidationMode {
    OPTIX_DEVICE_CONTEXT_VALIDATION_MODE_OFF = 0,
    OPTIX_DEVICE_CONTEXT_VALIDATION_MODE_ALL = 0xFFFFFFFF }

• enum OptixGeometryFlags {
    OPTIX_GEOMETRY_FLAG_NONE = 0,
    OPTIX_GEOMETRY_FLAG_DISABLE_ANYHIT = 1u << 0,
    OPTIX_GEOMETRY_FLAG_REQUIRE_SINGLE_ANYHIT_CALL = 1u << 1 }

• enum OptixHitKind {
    OPTIX_HIT_KIND_TRIANGLE_FRONT_FACE = 0xFE,
    OPTIX_HIT_KIND_TRIANGLE_BACK_FACE = 0xFF }

```

- enum OptixIndicesFormat {
OPTIX_INDICES_FORMAT_NONE = 0,
OPTIX_INDICES_FORMAT_UNSIGNED_SHORT3 = 0x2102,
OPTIX_INDICES_FORMAT_UNSIGNED_INT3 = 0x2103 }
- enum OptixVertexFormat {
OPTIX_VERTEX_FORMAT_NONE = 0,
OPTIX_VERTEX_FORMAT_FLOAT3 = 0x2121,
OPTIX_VERTEX_FORMAT_FLOAT2 = 0x2122,
OPTIX_VERTEX_FORMAT_HALF3 = 0x2123,
OPTIX_VERTEX_FORMAT_HALF2 = 0x2124,
OPTIX_VERTEX_FORMAT_SNORM16_3 = 0x2125,
OPTIX_VERTEX_FORMAT_SNORM16_2 = 0x2126 }
- enum OptixTransformFormat {
OPTIX_TRANSFORM_FORMAT_NONE = 0,
OPTIX_TRANSFORM_FORMAT_MATRIX_FLOAT12 = 0x21E1 }
- enum OptixPrimitiveType {
OPTIX_PRIMITIVE_TYPE_CUSTOM = 0x2500,
OPTIX_PRIMITIVE_TYPE_ROUND_QUADRATIC_BSPLINE = 0x2501,
OPTIX_PRIMITIVE_TYPE_ROUND_CUBIC_BSPLINE = 0x2502,
OPTIX_PRIMITIVE_TYPE_ROUND_LINEAR = 0x2503,
OPTIX_PRIMITIVE_TYPE_TRIANGLE = 0x2531 }
- enum OptixPrimitiveTypeFlags {
OPTIX_PRIMITIVE_TYPE_FLAGS_CUSTOM = 1 << 0,
OPTIX_PRIMITIVE_TYPE_FLAGS_ROUND_QUADRATIC_BSPLINE = 1 << 1,
OPTIX_PRIMITIVE_TYPE_FLAGS_ROUND_CUBIC_BSPLINE = 1 << 2,
OPTIX_PRIMITIVE_TYPE_FLAGS_ROUND_LINEAR = 1 << 3,
OPTIX_PRIMITIVE_TYPE_FLAGS_TRIANGLE = 1 << 31 }
- enum OptixBuildInputType {
OPTIX_BUILD_INPUT_TYPE_TRIANGLES = 0x2141,
OPTIX_BUILD_INPUT_TYPE_CUSTOM_PRIMITIVES = 0x2142,
OPTIX_BUILD_INPUT_TYPE_INSTANCES = 0x2143,
OPTIX_BUILD_INPUT_TYPE_INSTANCE_POINTERS = 0x2144,
OPTIX_BUILD_INPUT_TYPE_CURVES = 0x2145 }
- enum OptixInstanceFlags {
OPTIX_INSTANCE_FLAG_NONE = 0,
OPTIX_INSTANCE_FLAG_DISABLE_TRIANGLE_FACE_CULLING = 1u << 0,
OPTIX_INSTANCE_FLAG_FLIP_TRIANGLE_FACING = 1u << 1,
OPTIX_INSTANCE_FLAG_DISABLE_ANYHIT = 1u << 2,
OPTIX_INSTANCE_FLAG_ENFORCE_ANYHIT = 1u << 3,
OPTIX_INSTANCE_FLAG_DISABLE_TRANSFORM = 1u << 6 }
- enum OptixBuildFlags {
OPTIX_BUILD_FLAG_NONE = 0,
OPTIX_BUILD_FLAG_ALLOW_UPDATE = 1u << 0,
OPTIX_BUILD_FLAG_ALLOW_COMPACTION = 1u << 1,
OPTIX_BUILD_FLAG_PREFER_FAST_TRACE = 1u << 2,
OPTIX_BUILD_FLAG_PREFER_FAST_BUILD = 1u << 3,
OPTIX_BUILD_FLAG_ALLOW_RANDOM_VERTEX_ACCESS = 1u << 4,
OPTIX_BUILD_FLAG_ALLOW_RANDOM_INSTANCE_ACCESS = 1u << 5 }

- enum OptixBuildOperation {
OPTIX_BUILD_OPERATION_BUILD = 0x2161,
OPTIX_BUILD_OPERATION_UPDATE = 0x2162 }
- enum OptixMotionFlags {
OPTIX_MOTION_FLAG_NONE = 0,
OPTIX_MOTION_FLAG_START_VANISH = 1u << 0,
OPTIX_MOTION_FLAG_END_VANISH = 1u << 1 }
- enum OptixAccelPropertyType {
OPTIX_PROPERTY_TYPE_COMPACTED_SIZE = 0x2181,
OPTIX_PROPERTY_TYPE_AABBS = 0x2182 }
- enum OptixTraversableType {
OPTIX_TRAVERSABLE_TYPE_STATIC_TRANSFORM = 0x21C1,
OPTIX_TRAVERSABLE_TYPE_MATRIX_MOTION_TRANSFORM = 0x21C2,
OPTIX_TRAVERSABLE_TYPE_SRT_MOTION_TRANSFORM = 0x21C3 }
- enum OptixPixelFormat {
OPTIX_PIXEL_FORMAT_HALF2 = 0x2207,
OPTIX_PIXEL_FORMAT_HALF3 = 0x2201,
OPTIX_PIXEL_FORMAT_HALF4 = 0x2202,
OPTIX_PIXEL_FORMAT_FLOAT2 = 0x2208,
OPTIX_PIXEL_FORMAT_FLOAT3 = 0x2203,
OPTIX_PIXEL_FORMAT_FLOAT4 = 0x2204,
OPTIX_PIXEL_FORMAT_UCHAR3 = 0x2205,
OPTIX_PIXEL_FORMAT_UCHAR4 = 0x2206 }
- enum OptixDenoiserModelKind {
OPTIX_DENOISER_MODEL_KIND_LDR = 0x2322,
OPTIX_DENOISER_MODEL_KIND_HDR = 0x2323,
OPTIX_DENOISER_MODEL_KIND_AOV = 0x2324,
OPTIX_DENOISER_MODEL_KIND_TEMPORAL = 0x2325 }
- enum OptixRayFlags {
OPTIX_RAY_FLAG_NONE = 0u,
OPTIX_RAY_FLAG_DISABLE_ANYHIT = 1u << 0,
OPTIX_RAY_FLAG_ENFORCE_ANYHIT = 1u << 1,
OPTIX_RAY_FLAG_TERMINATE_ON_FIRST_HIT = 1u << 2,
OPTIX_RAY_FLAG_DISABLE_CLOSESTHIT = 1u << 3,
OPTIX_RAY_FLAG_CULL_BACK_FACING_TRIANGLES = 1u << 4,
OPTIX_RAY_FLAG_CULL_FRONT_FACING_TRIANGLES = 1u << 5,
OPTIX_RAY_FLAG_CULL_DISABLED_ANYHIT = 1u << 6,
OPTIX_RAY_FLAG_CULL_ENFORCED_ANYHIT = 1u << 7 }
- enum OptixTransformType {
OPTIX_TRANSFORM_TYPE_NONE = 0,
OPTIX_TRANSFORM_TYPE_STATIC_TRANSFORM = 1,
OPTIX_TRANSFORM_TYPE_MATRIX_MOTION_TRANSFORM = 2,
OPTIX_TRANSFORM_TYPE_SRT_MOTION_TRANSFORM = 3,
OPTIX_TRANSFORM_TYPE_INSTANCE = 4 }
- enum OptixTraversableGraphFlags {
OPTIX_TRAVERSABLE_GRAPH_FLAG_ALLOW_ANY = 0,
OPTIX_TRAVERSABLE_GRAPH_FLAG_ALLOW_SINGLE_GAS = 1u << 0,

- ```
OPTIX_TRAVERSABLE_GRAPH_FLAG_ALLOW_SINGLE_LEVEL_INSTANCING = 1u << 1 }
```
- enum OptixCompileOptimizationLevel {  
 OPTIX\_COMPILE\_OPTIMIZATION\_DEFAULT = 0,  
 OPTIX\_COMPILE\_OPTIMIZATION\_LEVEL\_0 = 0x2340,  
 OPTIX\_COMPILE\_OPTIMIZATION\_LEVEL\_1 = 0x2341,  
 OPTIX\_COMPILE\_OPTIMIZATION\_LEVEL\_2 = 0x2342,  
 OPTIX\_COMPILE\_OPTIMIZATION\_LEVEL\_3 = 0x2343 }
  - enum OptixCompileDebugLevel {  
 OPTIX\_COMPILE\_DEBUG\_LEVEL\_DEFAULT = 0,  
 OPTIX\_COMPILE\_DEBUG\_LEVEL\_NONE = 0x2350,  
 OPTIX\_COMPILE\_DEBUG\_LEVEL\_LINEINFO = 0x2351,  
 OPTIX\_COMPILE\_DEBUG\_LEVEL\_FULL = 0x2352 }
  - enum OptixProgramGroupKind {  
 OPTIX\_PROGRAM\_GROUP\_KIND\_RAYGEN = 0x2421,  
 OPTIX\_PROGRAM\_GROUP\_KIND\_MISS = 0x2422,  
 OPTIX\_PROGRAM\_GROUP\_KIND\_EXCEPTION = 0x2423,  
 OPTIX\_PROGRAM\_GROUP\_KIND\_HITGROUP = 0x2424,  
 OPTIX\_PROGRAM\_GROUP\_KIND\_CALLABLES = 0x2425 }
  - enum OptixProgramGroupFlags { OPTIX\_PROGRAM\_GROUP\_FLAGS\_NONE = 0 }
  - enum OptixExceptionCodes {  
 OPTIX\_EXCEPTION\_CODE\_STACK\_OVERFLOW = -1,  
 OPTIX\_EXCEPTION\_CODE\_TRACE\_DEPTH\_EXCEEDED = -2,  
 OPTIX\_EXCEPTION\_CODE\_TRAVERSAL\_DEPTH\_EXCEEDED = -3,  
 OPTIX\_EXCEPTION\_CODE\_TRAVERSAL\_INVALID\_TRAVERSABLE = -5,  
 OPTIX\_EXCEPTION\_CODE\_TRAVERSAL\_INVALID\_MISS\_SBT = -6,  
 OPTIX\_EXCEPTION\_CODE\_TRAVERSAL\_INVALID\_HIT\_SBT = -7,  
 OPTIX\_EXCEPTION\_CODE\_UNSUPPORTED\_PRIMITIVE\_TYPE = -8,  
 OPTIX\_EXCEPTION\_CODE\_INVALID\_RAY = -9,  
 OPTIX\_EXCEPTION\_CODE\_CALLABLE\_PARAMETER\_MISMATCH = -10,  
 OPTIX\_EXCEPTION\_CODE\_BUILTIN\_IS\_MISMATCH = -11,  
 OPTIX\_EXCEPTION\_CODE\_CALLABLE\_INVALID\_SBT = -12,  
 OPTIX\_EXCEPTION\_CODE\_CALLABLE\_NO\_DC\_SBT\_RECORD = -13,  
 OPTIX\_EXCEPTION\_CODE\_CALLABLE\_NO\_CC\_SBT\_RECORD = -14,  
 OPTIX\_EXCEPTION\_CODE\_UNSUPPORTED\_SINGLE\_LEVEL\_GAS = -15,  
 OPTIX\_EXCEPTION\_CODE\_INVALID\_VALUE\_ARGUMENT\_0 = -16,  
 OPTIX\_EXCEPTION\_CODE\_INVALID\_VALUE\_ARGUMENT\_1 = -17,  
 OPTIX\_EXCEPTION\_CODE\_INVALID\_VALUE\_ARGUMENT\_2 = -18,  
 OPTIX\_EXCEPTION\_CODE\_UNSUPPORTED\_DATA\_ACCESS = -32 }
  - enum OptixExceptionFlags {  
 OPTIX\_EXCEPTION\_FLAG\_NONE = 0,  
 OPTIX\_EXCEPTION\_FLAG\_STACK\_OVERFLOW = 1u << 0,  
 OPTIX\_EXCEPTION\_FLAG\_TRACE\_DEPTH = 1u << 1,  
 OPTIX\_EXCEPTION\_FLAG\_USER = 1u << 2,  
 OPTIX\_EXCEPTION\_FLAG\_DEBUG = 1u << 3 }
  - enum OptixQueryFunctionTableOptions {  
 OPTIX\_QUERY\_FUNCTION\_TABLE\_OPTION\_DUMMY = 0 }

### 3.11.1 Detailed Description

OptiX Types.

### 3.11.2 Macro Definition Documentation

#### 3.11.2.1 **#define OPTIX\_AABB\_BUFFER\_BYTE\_ALIGNMENT 8ull**

Alignment requirement for [OptixBuildInputCustomPrimitiveArray::aabbBuffers](#).

#### 3.11.2.2 **#define OPTIX\_ACCEL\_BUFFER\_BYTE\_ALIGNMENT 128ull**

Alignment requirement for output and temporary buffers for acceleration structures.

#### 3.11.2.3 **#define OPTIX\_COMPILE\_DEFAULT\_MAX\_REGISTER\_COUNT 0**

Maximum number of registers allowed. Defaults to no explicit limit.

#### 3.11.2.4 **#define OPTIX\_GEOMETRY\_TRANSFORM\_BYTE\_ALIGNMENT 16ull**

Alignment requirement for [OptixBuildInputTriangleArray::preTransform](#).

#### 3.11.2.5 **#define OPTIX\_INSTANCE\_BYTE\_ALIGNMENT 16ull**

Alignment requirement for [OptixBuildInputInstanceArray::instances](#).

#### 3.11.2.6 **#define OPTIX\_SBT\_RECORD\_ALIGNMENT 16ull**

Alignment requirement for device pointers in [OptixShaderBindingTable](#).

#### 3.11.2.7 **#define OPTIX\_SBT\_RECORD\_HEADER\_SIZE ( (size\_t)32 )**

Size of the SBT record headers.

#### 3.11.2.8 **#define OPTIX\_TRANSFORM\_BYTE\_ALIGNMENT 64ull**

Alignment requirement for [OptixStaticTransform](#), [OptixMatrixMotionTransform](#), [OptixSRTMotionTransform](#).

### 3.11.3 Typedef Documentation

#### 3.11.3.1 **typedef unsigned long long CUdeviceptr**

CUDA device pointer.

#### 3.11.3.2 **typedef struct OptixAabb OptixAabb**

AABB inputs.

### 3.11.3.3 **typedef struct OptixAccelBufferSizes OptixAccelBufferSizes**

Struct for querying builder allocation requirements.

Once queried the sizes should be used to allocate device memory of at least these sizes.

See Also

[optixAccelComputeMemoryUsage\(\)](#)

### 3.11.3.4 **typedef struct OptixAccelBuildOptions OptixAccelBuildOptions**

Build options for acceleration structures.

See Also

[optixAccelComputeMemoryUsage\(\)](#), [optixAccelBuild\(\)](#)

### 3.11.3.5 **typedef struct OptixAccelEmitDesc OptixAccelEmitDesc**

Specifies a type and output destination for emitted post-build properties.

See Also

[optixAccelBuild\(\)](#)

### 3.11.3.6 **typedef enum OptixAccelPropertyType OptixAccelPropertyType**

Properties which can be emitted during acceleration structure build.

See Also

[OptixAccelEmitDesc::type](#).

### 3.11.3.7 **typedef struct OptixAccelRelocationInfo OptixAccelRelocationInfo**

Used to store information related to relocation of acceleration structures.

See Also

[optixAccelGetRelocationInfo\(\)](#), [optixAccelCheckRelocationCompatibility\(\)](#), [optixAccelRelocate\(\)](#)

### 3.11.3.8 **typedef enum OptixBuildFlags OptixBuildFlags**

Builder Options.

Used for [OptixAccelBuildOptions::buildFlags](#). Can be or'ed together.

### 3.11.3.9 **typedef struct OptixBuildInput OptixBuildInput**

Build inputs.

All of them support motion and the size of the data arrays needs to match the number of motion steps

See Also

[optixAccelComputeMemoryUsage\(\)](#), [optixAccelBuild\(\)](#)

### 3.11.3.10 **typedef struct OptixBuildInputCurveArray OptixBuildInputCurveArray**

Curve inputs.

A curve is a swept surface defined by a 3D spline curve and a varying width (radius). A curve (or "strand") of degree  $d$  (3=cubic, 2=quadratic, 1=linear) is represented by  $N > d$  vertices and  $N$  width values, and comprises  $N - d$  segments. Each segment is defined by  $d+1$  consecutive vertices. Each curve may have a different number of vertices.

OptiX describes the curve array as a list of curve segments. The primitive id is the segment number. It is the user's responsibility to maintain a mapping between curves and curve segments. Each index buffer entry  $i = \text{indexBuffer}[\text{primid}]$  specifies the start of a curve segment, represented by  $d+1$  consecutive vertices in the vertex buffer, and  $d+1$  consecutive widths in the width buffer. Width is interpolated the same way vertices are interpolated, that is, using the curve basis.

Each curves build input has only one SBT record. To create curves with different materials in the same BVH, use multiple build inputs.

See Also

[OptixBuildInput::curveArray](#)

### 3.11.3.11 **typedef struct OptixBuildInputCustomPrimitiveArray OptixBuildInputCustomPrimitiveArray**

Custom primitive inputs.

See Also

[OptixBuildInput::customPrimitiveArray](#)

### 3.11.3.12 **typedef struct OptixBuildInputInstanceArray OptixBuildInputInstanceArray**

Instance and instance pointer inputs.

See Also

[OptixBuildInput::instanceArray](#)

### 3.11.3.13 **typedef struct OptixBuildInputTriangleArray OptixBuildInputTriangleArray**

Triangle inputs.

See Also

[OptixBuildInput::triangleArray](#)

#### 3.11.3.14 **typedef enum OptixBuildInputType OptixBuildInputType**

Enum to distinguish the different build input types.

See Also

[OptixBuildInput::type](#)

#### 3.11.3.15 **typedef enum OptixBuildOperation OptixBuildOperation**

Enum to specify the acceleration build operation.

Used in [OptixAccelBuildOptions](#), which is then passed to [optixAccelBuild](#) and [optixAccelComputeMemoryUsage](#), this enum indicates whether to do a build or an update of the acceleration structure.

Acceleration structure updates utilize the same acceleration structure, but with updated bounds. Updates are typically much faster than builds, however, large perturbations can degrade the quality of the acceleration structure.

See Also

[optixAccelComputeMemoryUsage\(\)](#), [optixAccelBuild\(\)](#), [OptixAccelBuildOptions](#)

#### 3.11.3.16 **typedef struct OptixBuiltinISOOptions OptixBuiltinISOOptions**

Specifies the options for retrieving an intersection program for a built-in primitive type. The primitive type must not be `OPTIX_PRIMITIVE_TYPE_CUSTOM`.

See Also

[optixBuiltinISModuleGet\(\)](#)

#### 3.11.3.17 **typedef enum OptixCompileDebugLevel OptixCompileDebugLevel**

Debug levels.

See Also

[OptixModuleCompileOptions::debugLevel](#)

#### 3.11.3.18 **typedef enum OptixCompileOptimizationLevel OptixCompileOptimizationLevel**

Optimization levels.

See Also

[OptixModuleCompileOptions::optLevel](#)

#### 3.11.3.19 **typedef struct OptixDenoiser\_t\* OptixDenoiser**

Opaque type representing a denoiser instance.



**3.11.3.20 typedef struct OptixDenoiserGuideLayer OptixDenoiserGuideLayer**

Guide layer for the denoiser.

See Also

[optixDenoiserInvoke\(\)](#)

**3.11.3.21 typedef struct OptixDenoiserLayer OptixDenoiserLayer**

Input/Output layers for the denoiser.

See Also

[optixDenoiserInvoke\(\)](#)

**3.11.3.22 typedef enum OptixDenoiserModelKind OptixDenoiserModelKind**

Model kind used by the denoiser.

See Also

[optixDenoiserCreate](#)

**3.11.3.23 typedef struct OptixDenoiserOptions OptixDenoiserOptions**

Options used by the denoiser.

See Also

[optixDenoiserCreate\(\)](#)

**3.11.3.24 typedef struct OptixDenoiserParams OptixDenoiserParams**

Various parameters used by the denoiser.

See Also

[optixDenoiserInvoke\(\)](#)  
[optixDenoiserComputeIntensity\(\)](#)  
[optixDenoiserComputeAverageColor\(\)](#)

**3.11.3.25 typedef struct OptixDenoiserSizes OptixDenoiserSizes**

Various sizes related to the denoiser.

See Also

[optixDenoiserComputeMemoryResources\(\)](#)

**3.11.3.26 typedef struct OptixDeviceContext\_t\* OptixDeviceContext**

Opaque type representing a device context.

### 3.11.3.27 **typedef struct OptixDeviceContextOptions OptixDeviceContextOptions**

Parameters used for [optixDeviceContextCreate\(\)](#)

See Also

[optixDeviceContextCreate\(\)](#)

### 3.11.3.28 **typedef enum OptixDeviceContextValidationMode OptixDeviceContextValidationMode**

Validation mode settings.

When enabled, certain device code utilities will be enabled to provide as good debug and error checking facilities as possible.

See Also

[optixDeviceContextCreate\(\)](#)

### 3.11.3.29 **typedef enum OptixDeviceProperty OptixDeviceProperty**

Parameters used for [optixDeviceContextGetProperty\(\)](#)

See Also

[optixDeviceContextGetProperty\(\)](#)

### 3.11.3.30 **typedef enum OptixExceptionCodes OptixExceptionCodes**

The following values are used to indicate which exception was thrown.

### 3.11.3.31 **typedef enum OptixExceptionFlags OptixExceptionFlags**

Exception flags.

See Also

[OptixPipelineCompileOptions::exceptionFlags](#), [OptixExceptionCodes](#)

### 3.11.3.32 **typedef enum OptixGeometryFlags OptixGeometryFlags**

Flags used by [OptixBuildInputTriangleArray::flags](#) and [OptixBuildInputCurveArray::flag](#) and [OptixBuildInputCustomPrimitiveArray::flags](#).

### 3.11.3.33 **typedef enum OptixHitKind OptixHitKind**

Legacy type: A subset of the hit kinds for built-in primitive intersections. It is preferred to use [optixGetPrimitiveType\(\)](#), together with [optixIsFrontFaceHit\(\)](#) or [optixIsBackFaceHit\(\)](#).

See Also

[optixGetHitKind\(\)](#)

**3.11.3.34 typedef struct OptixImage2D OptixImage2D**

Image descriptor used by the denoiser.

See Also

[optixDenoiserInvoke\(\)](#), [optixDenoiserComputeIntensity\(\)](#)

**3.11.3.35 typedef enum OptixIndicesFormat OptixIndicesFormat**

Format of indices used in [OptixBuildInputTriangleArray::indexFormat](#).

**3.11.3.36 typedef struct OptixInstance OptixInstance**

Instances.

See Also

[OptixBuildInputInstanceArray::instances](#)

**3.11.3.37 typedef enum OptixInstanceFlags OptixInstanceFlags**

Flags set on the [OptixInstance::flags](#).

These can be or'ed together to combine multiple flags.

**3.11.3.38 typedef void( \* OptixLogCallback)(unsigned int level, const char \*tag, const char \*message, void \*cbdata)**

Type of the callback function used for log messages.

**Parameters**

|    |                |                                                                                     |
|----|----------------|-------------------------------------------------------------------------------------|
| in | <i>level</i>   | The log level indicates the severity of the message. See below for possible values. |
| in | <i>tag</i>     | A terse message category description (e.g., 'SCENE STAT').                          |
| in | <i>message</i> | Null terminated log message (without newline at the end).                           |
| in | <i>cbdata</i>  | Callback data that was provided with the callback pointer.                          |

It is the users responsibility to ensure thread safety within this function.

The following log levels are defined.

0 disable Setting the callback level will disable all messages. The callback function will not be called in this case. 1 fatal A non-recoverable error. The context and/or OptiX itself might no longer be in a usable state. 2 error A recoverable error, e.g., when passing invalid call parameters. 3 warning Hints that OptiX might not behave exactly as requested by the user or may perform slower than expected. 4 print Status or progress messages.

Higher levels might occur.

See Also

[optixDeviceContextSetLogCallback\(\)](#), [OptixDeviceContextOptions](#)

### 3.11.3.39 typedef struct OptixMatrixMotionTransform OptixMatrixMotionTransform

Represents a matrix motion transformation.

The device address of instances of this type must be a multiple of `OPTIX_TRANSFORM_BYTE_ALIGNMENT`.

This struct, as defined here, handles only N=2 motion keys due to the fixed array length of its transform member. The following example shows how to create instances for an arbitrary number N of motion keys:

```
float matrixData[N][12];
... // setup matrixData

size_t transformSizeInBytes = sizeof(OptixMatrixMotionTransform) + (N-2) * 12
 * sizeof(float);
OptixMatrixMotionTransform* matrixMoptionTransform = (
 OptixMatrixMotionTransform*) malloc(transformSizeInBytes);
memset(matrixMoptionTransform, 0, transformSizeInBytes);

... // setup other members of matrixMoptionTransform
matrixMoptionTransform->motionOptions.numKeys
memcpy(matrixMoptionTransform->transform, matrixData, N * 12 * sizeof(float));

... // copy matrixMoptionTransform to device memory
free(matrixMoptionTransform)
```

See Also

[optixConvertPointerToTraversableHandle\(\)](#)

### 3.11.3.40 typedef struct OptixModule\_t\* OptixModule

Opaque type representing a module.

### 3.11.3.41 typedef struct OptixModuleCompileBoundValueEntry OptixModuleCompileBound-ValueEntry

Struct for specifying specializations for pipelineParams as specified in [OptixPipelineCompileOptions::pipelineLaunchParamsVariableName](#).

The bound values are supposed to represent a constant value in the pipelineParams. OptiX will attempt to locate all loads from the pipelineParams and correlate them to the appropriate bound value, but there are cases where OptiX cannot safely or reliably do this. For example if the pointer to the pipelineParams is passed as an argument to a non-inline function or the offset of the load to the

pipelineParams cannot be statically determined (e.g. accessed in a loop). No module should rely on the value being specialized in order to work correctly. The values in the pipelineParams specified on optixLaunch should match the bound value. If validation mode is enabled on the context, OptiX will verify that the bound values specified matches the values in pipelineParams specified to optixLaunch.

These values are compiled in to the module as constants. Once the constants are inserted into the code, an optimization pass will be run that will attempt to propagate the constants and remove unreachable code.

If caching is enabled, changes in these values will result in newly compiled modules.

The pipelineParamOffset and sizeInBytes must be within the bounds of the pipelineParams variable. OPTIX\_ERROR\_INVALID\_VALUE will be returned from optixModuleCreateFromPTX otherwise.

If more than one bound value overlaps or the size of a bound value is equal to 0, an OPTIX\_ERROR\_INVALID\_VALUE will be returned from optixModuleCreateFromPTX.

The same set of bound values do not need to be used for all modules in a pipeline, but overlapping values between modules must have the same value. OPTIX\_ERROR\_INVALID\_VALUE will be returned from optixPipelineCreate otherwise.

See Also

[OptixModuleCompileOptions](#)

#### 3.11.3.42 typedef struct OptixModuleCompileOptions OptixModuleCompileOptions

Compilation options for module.

See Also

[optixModuleCreateFromPTX\(\)](#)

#### 3.11.3.43 typedef enum OptixMotionFlags OptixMotionFlags

Enum to specify motion flags.

See Also

[OptixMotionOptions::flags.](#)

#### 3.11.3.44 typedef struct OptixMotionOptions OptixMotionOptions

Motion options.

See Also

[OptixAccelBuildOptions::motionOptions](#), [OptixMatrixMotionTransform::motionOptions](#),  
[OptixSRTMotionTransform::motionOptions](#)

#### 3.11.3.45 typedef struct OptixPipeline\_t\* OptixPipeline

Opaque type representing a pipeline.

**3.11.3.46 typedef struct OptixPipelineCompileOptions OptixPipelineCompileOptions**

Compilation options for all modules of a pipeline.

Similar to [OptixModuleCompileOptions](#), but these options here need to be equal for all modules of a pipeline.

See Also

[optixModuleCreateFromPTX\(\)](#), [optixPipelineCreate\(\)](#)

**3.11.3.47 typedef struct OptixPipelineLinkOptions OptixPipelineLinkOptions**

Link options for a pipeline.

See Also

[optixPipelineCreate\(\)](#)

**3.11.3.48 typedef enum OptixPixelFormat OptixPixelFormat**

Pixel formats used by the denoiser.

See Also

[OptixImage2D::format](#)

**3.11.3.49 typedef enum OptixPrimitiveType OptixPrimitiveType**

Builtin primitive types.

**3.11.3.50 typedef enum OptixPrimitiveTypeFlags OptixPrimitiveTypeFlags**

Builtin flags may be bitwise combined.

See Also

[OptixPipelineCompileOptions::usesPrimitiveTypeFlags](#)

**3.11.3.51 typedef struct OptixProgramGroup\_t\* OptixProgramGroup**

Opaque type representing a program group.

**3.11.3.52 typedef struct OptixProgramGroupCallables OptixProgramGroupCallables**

Program group representing callables.

Module and entry function name need to be valid for at least one of the two callables.

See Also

[#OptixProgramGroupDesc::callables](#)

**3.11.3.53 typedef struct OptixProgramGroupDesc OptixProgramGroupDesc**

Descriptor for program groups.

**3.11.3.54 typedef enum OptixProgramGroupFlags OptixProgramGroupFlags**

Flags for program groups.

**3.11.3.55 typedef struct OptixProgramGroupHitgroup OptixProgramGroupHitgroup**

Program group representing the hitgroup.

For each of the three program types, module and entry function name might both be nullptr.

See Also

[OptixProgramGroupDesc::hitgroup](#)

**3.11.3.56 typedef enum OptixProgramGroupKind OptixProgramGroupKind**

Distinguishes different kinds of program groups.

**3.11.3.57 typedef struct OptixProgramGroupOptions OptixProgramGroupOptions**

Program group options.

See Also

[optixProgramGroupCreate\(\)](#)

**3.11.3.58 typedef struct OptixProgramGroupSingleModule OptixProgramGroupSingleModule**

Program group representing a single module.

Used for raygen, miss, and exception programs. In case of raygen and exception programs, module and entry function name need to be valid. For miss programs, module and entry function name might both be nullptr.

See Also

[OptixProgramGroupDesc::raygen](#), [OptixProgramGroupDesc::miss](#),  
[OptixProgramGroupDesc::exception](#)

**3.11.3.59 typedef OptixResult( OptixQueryFunctionTable\_t)(int abild, unsigned int numOptions, OptixQueryFunctionTableOptions \*, const void \*\*, void \*functionTable, size\_t sizeOfTable)**

Type of the function [optixQueryFunctionTable\(\)](#)

**3.11.3.60 typedef enum OptixQueryFunctionTableOptions OptixQueryFunctionTableOptions**

Options that can be passed to [optixQueryFunctionTable\(\)](#)

### 3.11.3.61 typedef enum OptixRayFlags OptixRayFlags

Ray flags passed to the device function `optixTrace()`. These affect the behavior of traversal per invocation.

See Also

`optixTrace()`

### 3.11.3.62 typedef enum OptixResult OptixResult

Result codes returned from API functions.

All host side API functions return `OptixResult` with the exception of `optixGetErrorName` and `optixGetErrorString`. When successful `OPTIX_SUCCESS` is returned. All return codes except for `OPTIX_SUCCESS` should be assumed to be errors as opposed to a warning.

See Also

`optixGetErrorName()`, `optixGetErrorString()`

### 3.11.3.63 typedef struct OptixShaderBindingTable OptixShaderBindingTable

Describes the shader binding table (SBT)

See Also

`optixLaunch()`

### 3.11.3.64 typedef struct OptixSRTData OptixSRTData

Represents an SRT transformation.

An SRT transformation can represent a smooth rotation with fewer motion keys than a matrix transformation. Each motion key is constructed from elements taken from a matrix *S*, a quaternion *R*, and a translation *T*.

The scaling matrix  $S = \begin{bmatrix} sx & a & b & pvx \\ 0 & sy & c & pvy \\ 0 & 0 & sz & pvz \end{bmatrix}$  defines an affine transformation that can include scale,

shear, and a translation. The translation allows to define the pivot point for the subsequent rotation.

The quaternion  $R = [qx, qy, qz, qw]$  describes a rotation with angular component  $qw = \cos(\theta/2)$  and other components  $[qx, qy, qz] = \sin(\theta/2) * [ax, ay, az]$  where the axis  $[ax, ay, az]$  is normalized.

The translation matrix  $T = \begin{bmatrix} 1 & 0 & 0 & tx \\ 0 & 1 & 0 & ty \\ 0 & 0 & 1 & tz \end{bmatrix}$  defines another translation that is applied after the rotation.

Typically, this translation includes the inverse translation from the matrix *S* to reverse the translation for the pivot point for *R*.

To obtain the effective transformation at time *t*, the elements of the components of *S*, *R*, and *T* will be interpolated linearly. The components are then multiplied to obtain the combined transformation  $C = T$



\* R \* S. The transformation C is the effective object-to-world transformations at time t, and  $C^{-1}$  is the effective world-to-object transformation at time t.

See Also

[OptixSRTMotionTransform::srtData, optixConvertPointerToTraversableHandle\(\)](#)

### 3.11.3.65 typedef struct OptixSRTMotionTransform OptixSRTMotionTransform

Represents an SRT motion transformation.

The device address of instances of this type must be a multiple of OPTIX\_TRANSFORM\_BYTE\_ALIGNMENT.

This struct, as defined here, handles only N=2 motion keys due to the fixed array length of its srtData member. The following example shows how to create instances for an arbitrary number N of motion keys:

```
OptixSRTData srtData[N];
... // setup srtData

size_t transformSizeInBytes = sizeof(OptixSRTMotionTransform) + (N-2) * sizeof(
 OptixSRTData);
OptixSRTMotionTransform* srtMotionTransform = (
 OptixSRTMotionTransform*) malloc(transformSizeInBytes);
memset(srtMotionTransform, 0, transformSizeInBytes);

... // setup other members of srtMotionTransform
srtMotionTransform->motionOptions.numKeys = N;
memcpy(srtMotionTransform->srtData, srtData, N * sizeof(OptixSRTData));

... // copy srtMotionTransform to device memory
free(srtMotionTransform)
```

See Also

[optixConvertPointerToTraversableHandle\(\)](#)

### 3.11.3.66 typedef struct OptixStackSizes OptixStackSizes

Describes the stack size requirements of a program group.

See Also

[optixProgramGroupGetStackSize\(\)](#)

### 3.11.3.67 typedef struct OptixStaticTransform OptixStaticTransform

Static transform.

The device address of instances of this type must be a multiple of `OPTIX_TRANSFORM_BYTE_ALIGNMENT`.

See Also

[optixConvertPointerToTraversableHandle\(\)](#)

### 3.11.3.68 **typedef enum OptixTransformFormat OptixTransformFormat**

Format of transform used in [OptixBuildInputTriangleArray::transformFormat](#).

### 3.11.3.69 **typedef enum OptixTransformType OptixTransformType**

Transform.

`OptixTransformType` is used by the device function [optixGetTransformTypeFromHandle\(\)](#) to determine the type of the `OptixTraversableHandle` returned from [optixGetTransformListHandle\(\)](#).

### 3.11.3.70 **typedef enum OptixTraversableGraphFlags OptixTraversableGraphFlags**

Specifies the set of valid traversable graphs that may be passed to invocation of [optixTrace\(\)](#). Flags may be bitwise combined.

### 3.11.3.71 **typedef unsigned long long OptixTraversableHandle**

Traversable handle.

### 3.11.3.72 **typedef enum OptixTraversableType OptixTraversableType**

Traversable Handles.

See Also

[optixConvertPointerToTraversableHandle\(\)](#)

### 3.11.3.73 **typedef enum OptixVertexFormat OptixVertexFormat**

Format of vertices used in [OptixBuildInputTriangleArray::vertexFormat](#).

### 3.11.3.74 **typedef unsigned int OptixVisibilityMask**

Visibility mask.

## 3.11.4 Enumeration Type Documentation

### 3.11.4.1 **enum OptixAccelPropertyType**

Properties which can be emitted during acceleration structure build.

See Also

[OptixAccelEmitDesc::type](#).

Enumerator

**OPTIX\_PROPERTY\_TYPE\_COMPACTED\_SIZE** Size of a compacted acceleration structure.

The device pointer points to a uint64.

**OPTIX\_PROPERTY\_TYPE\_AABBS** [OptixAabb](#) \* numMotionSteps.

### 3.11.4.2 enum OptixBuildFlags

Builder Options.

Used for [OptixAccelBuildOptions::buildFlags](#). Can be or'ed together.

Enumerator

**OPTIX\_BUILD\_FLAG\_NONE** No special flags set.

**OPTIX\_BUILD\_FLAG\_ALLOW\_UPDATE** Allow updating the build with new vertex positions with subsequent calls to `optixAccelBuild`.

**OPTIX\_BUILD\_FLAG\_ALLOW\_COMPACTION**

**OPTIX\_BUILD\_FLAG\_PREFER\_FAST\_TRACE**

**OPTIX\_BUILD\_FLAG\_PREFER\_FAST\_BUILD**

**OPTIX\_BUILD\_FLAG\_ALLOW\_RANDOM\_VERTEX\_ACCESS** Allow random access to build input vertices See `optixGetTriangleVertexData` `optixGetLinearCurveVertexData` `optixGetQuadraticBSplineVertexData` `optixGetCubicBSplineVertexData`.

**OPTIX\_BUILD\_FLAG\_ALLOW\_RANDOM\_INSTANCE\_ACCESS** Allow random access to instances See `optixGetInstanceTraversableFromIAS`.

### 3.11.4.3 enum OptixBuildInputType

Enum to distinguish the different build input types.

See Also

[OptixBuildInput::type](#)

Enumerator

**OPTIX\_BUILD\_INPUT\_TYPE\_TRIANGLES** Triangle inputs.

See Also

[OptixBuildInputTriangleArray](#)

**OPTIX\_BUILD\_INPUT\_TYPE\_CUSTOM\_PRIMITIVES** Custom primitive inputs.

See Also

[OptixBuildInputCustomPrimitiveArray](#)

**OPTIX\_BUILD\_INPUT\_TYPE\_INSTANCES** Instance inputs.

See Also

[OptixBuildInputInstanceArray](#)

**OPTIX\_BUILD\_INPUT\_TYPE\_INSTANCE\_POINTERS** Instance pointer inputs.

See Also

[OptixBuildInputInstanceArray](#)

**OPTIX\_BUILD\_INPUT\_TYPE\_CURVES** Curve inputs.

See Also

[OptixBuildInputCurveArray](#)

#### 3.11.4.4 enum OptixBuildOperation

Enum to specify the acceleration build operation.

Used in [OptixAccelBuildOptions](#), which is then passed to `optixAccelBuild` and `optixAccelComputeMemoryUsage`, this enum indicates whether to do a build or an update of the acceleration structure.

Acceleration structure updates utilize the same acceleration structure, but with updated bounds. Updates are typically much faster than builds, however, large perturbations can degrade the quality of the acceleration structure.

See Also

[optixAccelComputeMemoryUsage\(\)](#), [optixAccelBuild\(\)](#), [OptixAccelBuildOptions](#)

Enumerator

**OPTIX\_BUILD\_OPERATION\_BUILD** Perform a full build operation.

**OPTIX\_BUILD\_OPERATION\_UPDATE** Perform an update using new bounds.

#### 3.11.4.5 enum OptixCompileDebugLevel

Debug levels.

See Also

[OptixModuleCompileOptions::debugLevel](#)

Enumerator

**OPTIX\_COMPILE\_DEBUG\_LEVEL\_DEFAULT** Default currently is to add line info.

**OPTIX\_COMPILE\_DEBUG\_LEVEL\_NONE** No debug information.

**OPTIX\_COMPILE\_DEBUG\_LEVEL\_LINEINFO** Generate lineinfo only.

**OPTIX\_COMPILE\_DEBUG\_LEVEL\_FULL** Generate dwarf debug information.

#### 3.11.4.6 enum OptixCompileOptimizationLevel

Optimization levels.

See Also

[OptixModuleCompileOptions::optLevel](#)

Enumerator

***OPTIX\_COMPILE\_OPTIMIZATION\_DEFAULT*** Default is to run all optimizations.

***OPTIX\_COMPILE\_OPTIMIZATION\_LEVEL\_0*** No optimizations.

***OPTIX\_COMPILE\_OPTIMIZATION\_LEVEL\_1*** Some optimizations.

***OPTIX\_COMPILE\_OPTIMIZATION\_LEVEL\_2*** Most optimizations.

***OPTIX\_COMPILE\_OPTIMIZATION\_LEVEL\_3*** All optimizations.

#### 3.11.4.7 enum OptixDenoiserModelKind

Model kind used by the denoiser.

See Also

[optixDenoiserCreate](#)

Enumerator

***OPTIX\_DENOISER\_MODEL\_KIND\_LDR*** Use the built-in model appropriate for low dynamic range input.

***OPTIX\_DENOISER\_MODEL\_KIND\_HDR*** Use the built-in model appropriate for high dynamic range input.

***OPTIX\_DENOISER\_MODEL\_KIND\_AOV*** Use the built-in model appropriate for high dynamic range input and support for AOVs.

***OPTIX\_DENOISER\_MODEL\_KIND\_TEMPORAL*** Use the built-in model appropriate for high dynamic range input, temporally stable.

#### 3.11.4.8 enum OptixDeviceContextValidationMode

Validation mode settings.

When enabled, certain device code utilities will be enabled to provide as good debug and error checking facilities as possible.

See Also

[optixDeviceContextCreate\(\)](#)

Enumerator

***OPTIX\_DEVICE\_CONTEXT\_VALIDATION\_MODE\_OFF***

***OPTIX\_DEVICE\_CONTEXT\_VALIDATION\_MODE\_ALL***

#### 3.11.4.9 enum OptixDeviceProperty

Parameters used for [optixDeviceContextGetProperty\(\)](#)

See Also

[optixDeviceContextGetProperty\(\)](#)

Enumerator

**OPTIX\_DEVICE\_PROPERTY\_LIMIT\_MAX\_TRACE\_DEPTH** Maximum value for [OptixPipelineLinkOptions::maxTraceDepth](#). sizeof( unsigned int )

**OPTIX\_DEVICE\_PROPERTY\_LIMIT\_MAX\_TRAVERSABLE\_GRAPH\_DEPTH** Maximum value to pass into [optixPipelineSetStackSize](#) for parameter [maxTraversableGraphDepth.v](#) sizeof( unsigned int )

**OPTIX\_DEVICE\_PROPERTY\_LIMIT\_MAX\_PRIMITIVES\_PER\_GAS** The maximum number of primitives (over all build inputs) as input to a single Geometry Acceleration Structure (GAS). sizeof( unsigned int )

**OPTIX\_DEVICE\_PROPERTY\_LIMIT\_MAX\_INSTANCES\_PER\_IAS** The maximum number of instances (over all build inputs) as input to a single Instance Acceleration Structure (IAS). sizeof( unsigned int )

**OPTIX\_DEVICE\_PROPERTY\_RTCORE\_VERSION** The RT core version supported by the device (0 for no support, 10 for version 1.0). sizeof( unsigned int )

**OPTIX\_DEVICE\_PROPERTY\_LIMIT\_MAX\_INSTANCE\_ID** The maximum value for [OptixInstance::instanceId](#). sizeof( unsigned int )

**OPTIX\_DEVICE\_PROPERTY\_LIMIT\_NUM\_BITS\_INSTANCE\_VISIBILITY\_MASK** The number of bits available for the [OptixInstance::visibilityMask](#). Higher bits must be set to zero. sizeof( unsigned int )

**OPTIX\_DEVICE\_PROPERTY\_LIMIT\_MAX\_SBT\_RECORDS\_PER\_GAS** The maximum number of instances that can be added to a single Instance Acceleration Structure (IAS). sizeof( unsigned int )

**OPTIX\_DEVICE\_PROPERTY\_LIMIT\_MAX\_SBT\_OFFSET** The maximum value for [OptixInstance::sbtOffset](#). sizeof( unsigned int )

#### 3.11.4.10 enum OptixExceptionCodes

The following values are used to indicate which exception was thrown.

Enumerator

**OPTIX\_EXCEPTION\_CODE\_STACK\_OVERFLOW** Stack overflow of the continuation stack. no exception details.

**OPTIX\_EXCEPTION\_CODE\_TRACE\_DEPTH\_EXCEEDED** The trace depth is exceeded. no exception details.

**OPTIX\_EXCEPTION\_CODE\_TRAVERSAL\_DEPTH\_EXCEEDED** The traversal depth is exceeded. Exception details: [optixGetTransformListSize\(\)](#) [optixGetTransformListHandle\(\)](#)

**OPTIX\_EXCEPTION\_CODE\_TRAVERSAL\_INVALID\_TRAVERSABLE** Traversal encountered an invalid traversable type. Exception details: [optixGetTransformListSize\(\)](#) [optixGetTransformListHandle\(\)](#) [optixGetExceptionInvalidTraversable\(\)](#)

**OPTIX\_EXCEPTION\_CODE\_TRAVERSAL\_INVALID\_MISS\_SBT** The miss SBT record index is out of bounds A miss SBT record index is valid within the range [0, [OptixShaderBindingTable::missRecordCount](#)) (See [optixLaunch](#)) Exception details: [optixGetExceptionInvalidSbtOffset\(\)](#)

**OPTIX\_EXCEPTION\_CODE\_TRAVERSAL\_INVALID\_HIT\_SBT** The traversal hit SBT record index out of bounds. A traversal hit SBT record index is valid within the range [0, [OptixShaderBindingTable::hitgroupRecordCount](#)) (See [optixLaunch](#)) The following formula relates the sbt-geometry-acceleration-structure-index (See [optixGetSbtGASIndex](#)), sbt-stride-from-trace-call and sbt-offset-from-trace-call (See [optixTrace](#))

$$\text{sbt-index} = \text{sbt-instance-offset} + (\text{sbt-geometry-acceleration-structure-index} * \text{sbt-stride-from-trace-call}) + \text{sbt-offset-from-trace-call}$$

Exception details: [optixGetTransformListSize\(\)](#) [optixGetTransformListHandle\(\)](#) [optixGetExceptionInvalidSbtOffset\(\)](#) [optixGetSbtGASIndex\(\)](#)

**OPTIX\_EXCEPTION\_CODE\_UNSUPPORTED\_PRIMITIVE\_TYPE** The shader encountered an unsupported primitive type (See [OptixPipelineCompileOptions::usesPrimitiveTypeFlags](#)). no exception details.

**OPTIX\_EXCEPTION\_CODE\_INVALID\_RAY** The shader encountered a call to [optixTrace](#) with at least one of the float arguments being inf or nan. Exception details: [optixGetExceptionInvalidRay\(\)](#)

**OPTIX\_EXCEPTION\_CODE\_CALLABLE\_PARAMETER\_MISMATCH** The shader encountered a call to either [optixDirectCall](#) or [optixCallableCall](#) where the argument count does not match the parameter count of the callable program which is called. Exception details: [optixGetExceptionParameterMismatch](#).

**OPTIX\_EXCEPTION\_CODE\_BUILTIN\_IS\_MISMATCH** The invoked builtin IS does not match the current GAS.

**OPTIX\_EXCEPTION\_CODE\_CALLABLE\_INVALID\_SBT** Tried to call a callable program using an SBT offset that is larger than the number of passed in callable SBT records. Exception details: [optixGetExceptionInvalidSbtOffset\(\)](#)

**OPTIX\_EXCEPTION\_CODE\_CALLABLE\_NO\_DC\_SBT\_RECORD** Tried to call a direct callable using an SBT offset of a record that was built from a program group that did not include a direct callable.

**OPTIX\_EXCEPTION\_CODE\_CALLABLE\_NO\_CC\_SBT\_RECORD** Tried to call a continuation callable using an SBT offset of a record that was built from a program group that did not include a continuation callable.

**OPTIX\_EXCEPTION\_CODE\_UNSUPPORTED\_SINGLE\_LEVEL\_GAS** Tried to directly traverse a single gas while single gas traversable graphs are not enabled (see [OptixTraversable-GraphFlags::OPTIX\\_TRAVERSABLE\\_GRAPH\\_FLAG\\_ALLOW\\_SINGLE\\_GAS](#)). Exception details: [optixGetTransformListSize\(\)](#) [optixGetTransformListHandle\(\)](#) [optixGetExceptionInvalidTraversable\(\)](#)

**OPTIX\_EXCEPTION\_CODE\_INVALID\_VALUE\_ARGUMENT\_0** argument passed to an [optix](#) call is not within an acceptable range of values.

**OPTIX\_EXCEPTION\_CODE\_INVALID\_VALUE\_ARGUMENT\_1**

**OPTIX\_EXCEPTION\_CODE\_INVALID\_VALUE\_ARGUMENT\_2**

**OPTIX\_EXCEPTION\_CODE\_UNSUPPORTED\_DATA\_ACCESS** Tried to access data on an AS without random data access support (See [OptixBuildFlags](#)).

#### 3.11.4.11 enum OptixExceptionFlags

Exception flags.

See Also

[OptixPipelineCompileOptions::exceptionFlags](#), [OptixExceptionCodes](#)

Enumerator

**OPTIX\_EXCEPTION\_FLAG\_NONE** No exception are enabled.

**OPTIX\_EXCEPTION\_FLAG\_STACK\_OVERFLOW** Enables exceptions check related to the continuation stack.

**OPTIX\_EXCEPTION\_FLAG\_TRACE\_DEPTH** Enables exceptions check related to trace depth.

**OPTIX\_EXCEPTION\_FLAG\_USER** Enables user exceptions via [optixThrowException\(\)](#). This flag must be specified for all modules in a pipeline if any module calls [optixThrowException\(\)](#).

**OPTIX\_EXCEPTION\_FLAG\_DEBUG** Enables various exceptions check related to traversal.

#### 3.11.4.12 enum OptixGeometryFlags

Flags used by [OptixBuildInputTriangleArray::flags](#) and [OptixBuildInputCurveArray::flag](#) and [OptixBuildInputCustomPrimitiveArray::flags](#).

Enumerator

**OPTIX\_GEOMETRY\_FLAG\_NONE** No flags set.

**OPTIX\_GEOMETRY\_FLAG\_DISABLE\_ANYHIT** Disables the invocation of the anyhit program. Can be overridden by **OPTIX\_INSTANCE\_FLAG\_ENFORCE\_ANYHIT** and **OPTIX\_RAY\_FLAG\_ENFORCE\_ANYHIT**.

**OPTIX\_GEOMETRY\_FLAG\_REQUIRE\_SINGLE\_ANYHIT\_CALL** If set, an intersection with the primitive will trigger one and only one invocation of the anyhit program. Otherwise, the anyhit program may be invoked more than once.

#### 3.11.4.13 enum OptixHitKind

Legacy type: A subset of the hit kinds for built-in primitive intersections. It is preferred to use [optixGetPrimitiveType\(\)](#), together with [optixIsFrontFaceHit\(\)](#) or [optixIsBackFaceHit\(\)](#).

See Also

[optixGetHitKind\(\)](#)

Enumerator

**OPTIX\_HIT\_KIND\_TRIANGLE\_FRONT\_FACE** Ray hit the triangle on the front face.

**OPTIX\_HIT\_KIND\_TRIANGLE\_BACK\_FACE** Ray hit the triangle on the back face.

#### 3.11.4.14 enum OptixIndicesFormat

Format of indices used in [OptixBuildInputTriangleArray::indexFormat](#).

Enumerator

**OPTIX\_INDICES\_FORMAT\_NONE** No indices, this format must only be used in combination with triangle soups, i.e., `numIndexTriplets` must be zero.



***OPTIX\_INDICES\_FORMAT\_UNSIGNED\_SHORT3*** Three shorts.

***OPTIX\_INDICES\_FORMAT\_UNSIGNED\_INT3*** Three ints.

#### 3.11.4.15 enum OptixInstanceFlags

Flags set on the [OptixInstance::flags](#).

These can be or'ed together to combine multiple flags.

Enumerator

***OPTIX\_INSTANCE\_FLAG\_NONE*** No special flag set.

***OPTIX\_INSTANCE\_FLAG\_DISABLE\_TRIANGLE\_FACE\_CULLING*** Prevent triangles from getting culled due to their orientation. Effectively ignores ray flags ***OPTIX\_RAY\_FLAG\_CULL\_BACK\_FACING\_TRIANGLES*** and ***OPTIX\_RAY\_FLAG\_CULL\_FRONT\_FACING\_TRIANGLES***.

***OPTIX\_INSTANCE\_FLAG\_FLIP\_TRIANGLE\_FACING*** Flip triangle orientation. This affects front/backface culling as well as the reported face in case of a hit.

***OPTIX\_INSTANCE\_FLAG\_DISABLE\_ANYHIT*** Disable anyhit programs for all geometries of the instance. Can be overridden by ***OPTIX\_RAY\_FLAG\_ENFORCE\_ANYHIT***. This flag is mutually exclusive with ***OPTIX\_INSTANCE\_FLAG\_ENFORCE\_ANYHIT***.

***OPTIX\_INSTANCE\_FLAG\_ENFORCE\_ANYHIT*** Enables anyhit programs for all geometries of the instance. Overrides ***OPTIX\_GEOMETRY\_FLAG\_DISABLE\_ANYHIT***. Can be overridden by ***OPTIX\_RAY\_FLAG\_DISABLE\_ANYHIT***. This flag is mutually exclusive with ***OPTIX\_INSTANCE\_FLAG\_DISABLE\_ANYHIT***.

***OPTIX\_INSTANCE\_FLAG\_DISABLE\_TRANSFORM*** Disable the instance transformation.

#### 3.11.4.16 enum OptixMotionFlags

Enum to specify motion flags.

See Also

[OptixMotionOptions::flags](#).

Enumerator

***OPTIX\_MOTION\_FLAG\_NONE***

***OPTIX\_MOTION\_FLAG\_START\_VANISH***

***OPTIX\_MOTION\_FLAG\_END\_VANISH***

#### 3.11.4.17 enum OptixPixelFormat

Pixel formats used by the denoiser.

See Also

[OptixImage2D::format](#)

Enumerator

**OPTIX\_PIXEL\_FORMAT\_HALF2** two halves, XY  
**OPTIX\_PIXEL\_FORMAT\_HALF3** three halves, RGB  
**OPTIX\_PIXEL\_FORMAT\_HALF4** four halves, RGBA  
**OPTIX\_PIXEL\_FORMAT\_FLOAT2** two floats, XY  
**OPTIX\_PIXEL\_FORMAT\_FLOAT3** three floats, RGB  
**OPTIX\_PIXEL\_FORMAT\_FLOAT4** four floats, RGBA  
**OPTIX\_PIXEL\_FORMAT\_UCHAR3** three unsigned chars, RGB  
**OPTIX\_PIXEL\_FORMAT\_UCHAR4** four unsigned chars, RGBA

#### 3.11.4.18 enum OptixPrimitiveType

Builtin primitive types.

Enumerator

**OPTIX\_PRIMITIVE\_TYPE\_CUSTOM** Custom primitive.  
**OPTIX\_PRIMITIVE\_TYPE\_ROUND\_QUADRATIC\_BSPLINE** B-spline curve of degree 2 with circular cross-section.  
**OPTIX\_PRIMITIVE\_TYPE\_ROUND\_CUBIC\_BSPLINE** B-spline curve of degree 3 with circular cross-section.  
**OPTIX\_PRIMITIVE\_TYPE\_ROUND\_LINEAR** Piecewise linear curve with circular cross-section.  
**OPTIX\_PRIMITIVE\_TYPE\_TRIANGLE** Triangle.

#### 3.11.4.19 enum OptixPrimitiveTypeFlags

Builtin flags may be bitwise combined.

See Also

[OptixPipelineCompileOptions::usesPrimitiveTypeFlags](#)

Enumerator

**OPTIX\_PRIMITIVE\_TYPE\_FLAGS\_CUSTOM** Custom primitive.  
**OPTIX\_PRIMITIVE\_TYPE\_FLAGS\_ROUND\_QUADRATIC\_BSPLINE** B-spline curve of degree 2 with circular cross-section.  
**OPTIX\_PRIMITIVE\_TYPE\_FLAGS\_ROUND\_CUBIC\_BSPLINE** B-spline curve of degree 3 with circular cross-section.  
**OPTIX\_PRIMITIVE\_TYPE\_FLAGS\_ROUND\_LINEAR** Piecewise linear curve with circular cross-section.  
**OPTIX\_PRIMITIVE\_TYPE\_FLAGS\_TRIANGLE** Triangle.

**3.11.4.20 enum OptixProgramGroupFlags**

Flags for program groups.

Enumerator

***OPTIX\_PROGRAM\_GROUP\_FLAGS\_NONE*** Currently there are no flags.

**3.11.4.21 enum OptixProgramGroupKind**

Distinguishes different kinds of program groups.

Enumerator

***OPTIX\_PROGRAM\_GROUP\_KIND\_RAYGEN*** Program group containing a raygen (RG) program.

See Also

[OptixProgramGroupSingleModule](#), [OptixProgramGroupDesc::raygen](#)

***OPTIX\_PROGRAM\_GROUP\_KIND\_MISS*** Program group containing a miss (MS) program.

See Also

[OptixProgramGroupSingleModule](#), [OptixProgramGroupDesc::miss](#)

***OPTIX\_PROGRAM\_GROUP\_KIND\_EXCEPTION*** Program group containing an exception (EX) program.

See Also

[OptixProgramGroupHitgroup](#), [OptixProgramGroupDesc::exception](#)

***OPTIX\_PROGRAM\_GROUP\_KIND\_HITGROUP*** Program group containing an intersection (IS), any hit (AH), and/or closest hit (CH) program.

See Also

[OptixProgramGroupSingleModule](#), [OptixProgramGroupDesc::hitgroup](#)

***OPTIX\_PROGRAM\_GROUP\_KIND\_CALLABLES*** Program group containing a direct (DC) or continuation (CC) callable program.

See Also

[OptixProgramGroupCallables](#), [OptixProgramGroupDesc::callables](#)

**3.11.4.22 enum OptixQueryFunctionTableOptions**

Options that can be passed to [optixQueryFunctionTable\(\)](#)

Enumerator

***OPTIX\_QUERY\_FUNCTION\_TABLE\_OPTION\_DUMMY*** Placeholder (there are no options yet)

**3.11.4.23 enum OptixRayFlags**

Ray flags passed to the device function [optixTrace\(\)](#). These affect the behavior of traversal per invocation.

See Also

[optixTrace\(\)](#)

Enumerator

**OPTIX\_RAY\_FLAG\_NONE** No change from the behavior configured for the individual AS.

**OPTIX\_RAY\_FLAG\_DISABLE\_ANYHIT** Disables anyhit programs for the ray. Overrides OPTIX\_INSTANCE\_FLAG\_ENFORCE\_ANYHIT. This flag is mutually exclusive with OPTIX\_RAY\_FLAG\_ENFORCE\_ANYHIT, OPTIX\_RAY\_FLAG\_CULL\_DISABLED\_ANYHIT, OPTIX\_RAY\_FLAG\_CULL\_ENFORCED\_ANYHIT.

**OPTIX\_RAY\_FLAG\_ENFORCE\_ANYHIT** Forces anyhit program execution for the ray. Overrides OPTIX\_GEOMETRY\_FLAG\_DISABLE\_ANYHIT as well as OPTIX\_INSTANCE\_FLAG\_DISABLE\_ANYHIT. This flag is mutually exclusive with OPTIX\_RAY\_FLAG\_DISABLE\_ANYHIT, OPTIX\_RAY\_FLAG\_CULL\_DISABLED\_ANYHIT, OPTIX\_RAY\_FLAG\_CULL\_ENFORCED\_ANYHIT.

**OPTIX\_RAY\_FLAG\_TERMINATE\_ON\_FIRST\_HIT** Terminates the ray after the first hit and executes the closesthit program of that hit.

**OPTIX\_RAY\_FLAG\_DISABLE\_CLOSESTHIT** Disables closesthit programs for the ray, but still executes miss program in case of a miss.

**OPTIX\_RAY\_FLAG\_CULL\_BACK\_FACING\_TRIANGLES** Do not intersect triangle back faces (respects a possible face change due to instance flag OPTIX\_INSTANCE\_FLAG\_FLIP\_TRIANGLE\_FACING). This flag is mutually exclusive with OPTIX\_RAY\_FLAG\_CULL\_FRONT\_FACING\_TRIANGLES.

**OPTIX\_RAY\_FLAG\_CULL\_FRONT\_FACING\_TRIANGLES** Do not intersect triangle front faces (respects a possible face change due to instance flag OPTIX\_INSTANCE\_FLAG\_FLIP\_TRIANGLE\_FACING). This flag is mutually exclusive with OPTIX\_RAY\_FLAG\_CULL\_BACK\_FACING\_TRIANGLES.

**OPTIX\_RAY\_FLAG\_CULL\_DISABLED\_ANYHIT** Do not intersect geometry which disables anyhit programs (due to setting geometry flag OPTIX\_GEOMETRY\_FLAG\_DISABLE\_ANYHIT or instance flag OPTIX\_INSTANCE\_FLAG\_DISABLE\_ANYHIT). This flag is mutually exclusive with OPTIX\_RAY\_FLAG\_CULL\_ENFORCED\_ANYHIT, OPTIX\_RAY\_FLAG\_ENFORCE\_ANYHIT, OPTIX\_RAY\_FLAG\_DISABLE\_ANYHIT.

**OPTIX\_RAY\_FLAG\_CULL\_ENFORCED\_ANYHIT** Do not intersect geometry which have an enabled anyhit program (due to not setting geometry flag OPTIX\_GEOMETRY\_FLAG\_DISABLE\_ANYHIT or setting instance flag OPTIX\_INSTANCE\_FLAG\_ENFORCE\_ANYHIT). This flag is mutually exclusive with OPTIX\_RAY\_FLAG\_CULL\_DISABLED\_ANYHIT, OPTIX\_RAY\_FLAG\_ENFORCE\_ANYHIT, OPTIX\_RAY\_FLAG\_DISABLE\_ANYHIT.

#### 3.11.4.24 enum OptixResult

Result codes returned from API functions.

All host side API functions return OptixResult with the exception of optixGetErrorName and optixGetErrorString. When successful OPTIX\_SUCCESS is returned. All return codes except for OPTIX\_SUCCESS should be assumed to be errors as opposed to a warning.

See Also

[optixGetErrorName\(\)](#), [optixGetErrorString\(\)](#)

Enumerator

**OPTIX\_SUCCESS**  
**OPTIX\_ERROR\_INVALID\_VALUE**  
**OPTIX\_ERROR\_HOST\_OUT\_OF\_MEMORY**  
**OPTIX\_ERROR\_INVALID\_OPERATION**  
**OPTIX\_ERROR\_FILE\_IO\_ERROR**  
**OPTIX\_ERROR\_INVALID\_FILE\_FORMAT**  
**OPTIX\_ERROR\_DISK\_CACHE\_INVALID\_PATH**  
**OPTIX\_ERROR\_DISK\_CACHE\_PERMISSION\_ERROR**  
**OPTIX\_ERROR\_DISK\_CACHE\_DATABASE\_ERROR**  
**OPTIX\_ERROR\_DISK\_CACHE\_INVALID\_DATA**  
**OPTIX\_ERROR\_LAUNCH\_FAILURE**  
**OPTIX\_ERROR\_INVALID\_DEVICE\_CONTEXT**  
**OPTIX\_ERROR\_CUDA\_NOT\_INITIALIZED**  
**OPTIX\_ERROR\_VALIDATION\_FAILURE**  
**OPTIX\_ERROR\_INVALID\_PTX**  
**OPTIX\_ERROR\_INVALID\_LAUNCH\_PARAMETER**  
**OPTIX\_ERROR\_INVALID\_PAYLOAD\_ACCESS**  
**OPTIX\_ERROR\_INVALID\_ATTRIBUTE\_ACCESS**  
**OPTIX\_ERROR\_INVALID\_FUNCTION\_USE**  
**OPTIX\_ERROR\_INVALID\_FUNCTION\_ARGUMENTS**  
**OPTIX\_ERROR\_PIPELINE\_OUT\_OF\_CONSTANT\_MEMORY**  
**OPTIX\_ERROR\_PIPELINE\_LINK\_ERROR**  
**OPTIX\_ERROR\_ILLEGAL\_DURING\_TASK\_EXECUTE**  
**OPTIX\_ERROR\_INTERNAL\_COMPILER\_ERROR**  
**OPTIX\_ERROR\_DENOISER\_MODEL\_NOT\_SET**  
**OPTIX\_ERROR\_DENOISER\_NOT\_INITIALIZED**  
**OPTIX\_ERROR\_ACCEL\_NOT\_COMPATIBLE**  
**OPTIX\_ERROR\_NOT\_SUPPORTED**  
**OPTIX\_ERROR\_UNSUPPORTED\_ABI\_VERSION**  
**OPTIX\_ERROR\_FUNCTION\_TABLE\_SIZE\_MISMATCH**  
**OPTIX\_ERROR\_INVALID\_ENTRY\_FUNCTION\_OPTIONS**  
**OPTIX\_ERROR\_LIBRARY\_NOT\_FOUND**  
**OPTIX\_ERROR\_ENTRY\_SYMBOL\_NOT\_FOUND**  
**OPTIX\_ERROR\_LIBRARY\_UNLOAD\_FAILURE**  
**OPTIX\_ERROR\_CUDA\_ERROR**  
**OPTIX\_ERROR\_INTERNAL\_ERROR**  
**OPTIX\_ERROR\_UNKNOWN**

### 3.11.4.25 enum OptixTransformFormat

Format of transform used in [OptixBuildInputTriangleArray::transformFormat](#).

Enumerator

**OPTIX\_TRANSFORM\_FORMAT\_NONE** no transform, default for zero initialization

**OPTIX\_TRANSFORM\_FORMAT\_MATRIX\_FLOAT12** 3x4 row major affine matrix

### 3.11.4.26 enum OptixTransformType

Transform.

OptixTransformType is used by the device function [optixGetTransformTypeFromHandle\(\)](#) to determine the type of the OptixTraversableHandle returned from [optixGetTransformListHandle\(\)](#).

Enumerator

**OPTIX\_TRANSFORM\_TYPE\_NONE** Not a transformation.

See Also

**OPTIX\_TRANSFORM\_TYPE\_STATIC\_TRANSFORM**

[OptixStaticTransform](#)

See Also

**OPTIX\_TRANSFORM\_TYPE\_MATRIX\_MOTION\_TRANSFORM**

[OptixMatrixMotionTransform](#)

See Also

**OPTIX\_TRANSFORM\_TYPE\_SRT\_MOTION\_TRANSFORM**

[OptixSRTMotionTransform](#)

See Also

**OPTIX\_TRANSFORM\_TYPE\_INSTANCE**

[OptixInstance](#)

### 3.11.4.27 enum OptixTraversableGraphFlags

Specifies the set of valid traversable graphs that may be passed to invocation of [optixTrace\(\)](#). Flags may be bitwise combined.

Enumerator

**OPTIX\_TRAVERSABLE\_GRAPH\_FLAG\_ALLOW\_ANY** Used to signal that any traversable graphs is valid. This flag is mutually exclusive with all other flags.

**OPTIX\_TRAVERSABLE\_GRAPH\_FLAG\_ALLOW\_SINGLE\_GAS** Used to signal that a traversable graph of a single Geometry Acceleration Structure (GAS) without any transforms is valid. This flag may be combined with other flags except for **OPTIX\_TRAVERSABLE\_GRAPH\_FLAG\_ALLOW\_ANY**.

**OPTIX\_TRAVERSABLE\_GRAPH\_FLAG\_ALLOW\_SINGLE\_LEVEL\_INSTANCING** Used to signal that a traversable graph of a single Instance Acceleration Structure (IAS) directly connected to Geometry Acceleration Structure (GAS) traversables without transform traversables in between is valid. This flag may be combined with other flags except for **OPTIX\_TRAVERSABLE\_GRAPH\_FLAG\_ALLOW\_ANY**.

### 3.11.4.28 enum OptixTraversableType

Traversable Handles.

See Also

[optixConvertPointerToTraversableHandle\(\)](#)

Enumerator

**OPTIX\_TRAVERSABLE\_TYPE\_STATIC\_TRANSFORM** Static transforms.

See Also

[OptixStaticTransform](#)

**OPTIX\_TRAVERSABLE\_TYPE\_MATRIX\_MOTION\_TRANSFORM** Matrix motion transform.

See Also

[OptixMatrixMotionTransform](#)

**OPTIX\_TRAVERSABLE\_TYPE\_SRT\_MOTION\_TRANSFORM** SRT motion transform.

See Also

[OptixSRTMotionTransform](#)

### 3.11.4.29 enum OptixVertexFormat

Format of vertices used in [OptixBuildInputTriangleArray::vertexFormat](#).

Enumerator

**OPTIX\_VERTEX\_FORMAT\_NONE** No vertices.

**OPTIX\_VERTEX\_FORMAT\_FLOAT3** Vertices are represented by three floats.

**OPTIX\_VERTEX\_FORMAT\_FLOAT2** Vertices are represented by two floats.

**OPTIX\_VERTEX\_FORMAT\_HALF3** Vertices are represented by three halves.

**OPTIX\_VERTEX\_FORMAT\_HALF2** Vertices are represented by two halves.

**OPTIX\_VERTEX\_FORMAT\_SNORM16\_3**

**OPTIX\_VERTEX\_FORMAT\_SNORM16\_2**

## 3.12 Function Table

### Classes

- struct [OptixFunctionTable](#)

### Typedefs

- typedef struct [OptixFunctionTable](#) [OptixFunctionTable](#)

### Variables

- [OptixFunctionTable](#) [g\\_optixFunctionTable](#)

#### 3.12.1 Detailed Description

OptiX Function Table.

#### 3.12.2 Typedef Documentation

##### 3.12.2.1 typedef struct [OptixFunctionTable](#) [OptixFunctionTable](#)

The function table containing all API functions.

See [optixInit\(\)](#) and [optixInitWithHandle\(\)](#).

#### 3.12.3 Variable Documentation

##### 3.12.3.1 [OptixFunctionTable](#) [g\\_optixFunctionTable](#)

If the stubs in [optix\\_stubs.h](#) are used, then the function table needs to be defined in exactly one translation unit. This can be achieved by including this header file in that translation unit.



## 3.13 Utilities

### Classes

- struct `OptixUtilDenoiserImageTile`

### Functions

- `OptixResult optixUtilAccumulateStackSizes` (`OptixProgramGroup` programGroup, `OptixStackSizes` \*stackSizes)
- `OptixResult optixUtilComputeStackSizes` (const `OptixStackSizes` \*stackSizes, unsigned int maxTraceDepth, unsigned int maxCCDepth, unsigned int maxDCDepth, unsigned int \*directCallableStackSizeFromTraversal, unsigned int \*directCallableStackSizeFromState, unsigned int \*continuationStackSize)
- `OptixResult optixUtilComputeStackSizesDCSplit` (const `OptixStackSizes` \*stackSizes, unsigned int dssDCFromTraversal, unsigned int dssDCFromState, unsigned int maxTraceDepth, unsigned int maxCCDepth, unsigned int maxDCDepthFromTraversal, unsigned int maxDCDepthFromState, unsigned int \*directCallableStackSizeFromTraversal, unsigned int \*directCallableStackSizeFromState, unsigned int \*continuationStackSize)
- `OptixResult optixUtilComputeStackSizesCssCCTree` (const `OptixStackSizes` \*stackSizes, unsigned int cssCCTree, unsigned int maxTraceDepth, unsigned int maxDCDepth, unsigned int \*directCallableStackSizeFromTraversal, unsigned int \*directCallableStackSizeFromState, unsigned int \*continuationStackSize)
- `OptixResult optixUtilComputeStackSizesSimplePathTracer` (`OptixProgramGroup` programGroupRG, `OptixProgramGroup` programGroupMS1, const `OptixProgramGroup` \*programGroupCH1, unsigned int programGroupCH1Count, `OptixProgramGroup` programGroupMS2, const `OptixProgramGroup` \*programGroupCH2, unsigned int programGroupCH2Count, unsigned int \*directCallableStackSizeFromTraversal, unsigned int \*directCallableStackSizeFromState, unsigned int \*continuationStackSize)
- unsigned int `optixUtilGetPixelStride` (const `OptixImage2D` &image)
- `OptixResult optixUtilDenoiserSplitImage` (const `OptixImage2D` &input, const `OptixImage2D` &output, unsigned int overlapWindowSizeInPixels, unsigned int tileWidth, unsigned int tileHeight, std::vector< `OptixUtilDenoiserImageTile` > &tiles)
- `OptixResult optixUtilDenoiserInvokeTiled` (`OptixDenoiser` denoiser, `CUstream` stream, const `OptixDenoiserParams` \*params, `CUdeviceptr` denoiserState, size\_t denoiserStateSizeInBytes, const `OptixDenoiserGuideLayer` \*guideLayer, const `OptixDenoiserLayer` \*layers, unsigned int numLayers, `CUdeviceptr` scratch, size\_t scratchSizeInBytes, unsigned int overlapWindowSizeInPixels, unsigned int tileWidth, unsigned int tileHeight)
- `OptixResult optixInitWithHandle` (void \*\*handlePtr)
- `OptixResult optixInit` (void)
- `OptixResult optixUninitWithHandle` (void \*handle)

#### 3.13.1 Detailed Description

OptiX Utilities.

### 3.13.2 Function Documentation

#### 3.13.2.1 **OptixResult optixInit (** **void ) [inline]**

Loads the OptiX library and initializes the function table used by the stubs below.

A variant of [optixInitWithHandle\(\)](#) that does not make the handle to the loaded library available.

#### 3.13.2.2 **OptixResult optixInitWithHandle (** **void \*\* *handlePtr* ) [inline]**

Loads the OptiX library and initializes the function table used by the stubs below.

If *handlePtr* is not nullptr, an OS-specific handle to the library will be returned in \**handlePtr*.

See Also

[optixUninitWithHandle](#)

#### 3.13.2.3 **OptixResult optixUninitWithHandle (** **void \* *handle* ) [inline]**

Unloads the OptiX library and zeros the function table used by the stubs below. Takes the handle returned by [optixInitWithHandle](#). All *OptixDeviceContext* objects must be destroyed before calling this function, or the behavior is undefined.

See Also

[optixInitWithHandle](#)

#### 3.13.2.4 **OptixResult optixUtilAccumulateStackSizes (** **OptixProgramGroup *programGroup*,** **OptixStackSizes \* *stackSizes* ) [inline]**

Retrieves direct and continuation stack sizes for each program in the program group and accumulates the upper bounds in the corresponding output variables based on the semantic type of the program.

Before the first invocation of this function with a given instance of [OptixStackSizes](#), the members of that instance should be set to 0.

#### 3.13.2.5 **OptixResult optixUtilComputeStackSizes (** **const OptixStackSizes \* *stackSizes*,** **unsigned int *maxTraceDepth*,** **unsigned int *maxCCDepth*,** **unsigned int *maxDCDepth*,** **unsigned int \* *directCallableStackSizeFromTraversal*,** **unsigned int \* *directCallableStackSizeFromState*,** **unsigned int \* *continuationStackSize* ) [inline]**

Computes the stack size values needed to configure a pipeline.

See the programming guide for an explanation of the formula.

### Parameters

|     |                                             |                                                                                |
|-----|---------------------------------------------|--------------------------------------------------------------------------------|
| in  | <i>stackSizes</i>                           | Accumulated stack sizes of all programs in the call graph.                     |
| in  | <i>maxTraceDepth</i>                        | Maximum depth of <a href="#">optixTrace()</a> calls.                           |
| in  | <i>maxCCDepth</i>                           | Maximum depth of calls trees of continuation callables.                        |
| in  | <i>maxDCDepth</i>                           | Maximum depth of calls trees of direct callables.                              |
| out | <i>directCallableStackSizeFromTraversal</i> | Direct stack size requirement for direct callables invoked from IS or AH.      |
| out | <i>directCallableStackSizeFromState</i>     | Direct stack size requirement for direct callables invoked from RG, MS, or CH. |
| out | <i>continuationStackSize</i>                | Continuation stack requirement.                                                |

#### 3.13.2.6 OptixResult optixUtilComputeStackSizesCssCCTree (

```

 const OptixStackSizes * stackSizes,
 unsigned int cssCCTree,
 unsigned int maxTraceDepth,
 unsigned int maxDCDepth,
 unsigned int * directCallableStackSizeFromTraversal,
 unsigned int * directCallableStackSizeFromState,
 unsigned int * continuationStackSize) [inline]

```

Computes the stack size values needed to configure a pipeline.

This variant is similar to [optixUtilComputeStackSizes\(\)](#), except that it expects the value *cssCCTree* instead of *cssCC* and *maxCCDepth*.

See programming guide for an explanation of the formula.

### Parameters

|     |                                             |                                                                                |
|-----|---------------------------------------------|--------------------------------------------------------------------------------|
| in  | <i>stackSizes</i>                           | Accumulated stack sizes of all programs in the call graph.                     |
| in  | <i>cssCCTree</i>                            | Maximum stack size used by calls trees of continuation callables.              |
| in  | <i>maxTraceDepth</i>                        | Maximum depth of <a href="#">optixTrace()</a> calls.                           |
| in  | <i>maxDCDepth</i>                           | Maximum depth of calls trees of direct callables.                              |
| out | <i>directCallableStackSizeFromTraversal</i> | Direct stack size requirement for direct callables invoked from IS or AH.      |
| out | <i>directCallableStackSizeFromState</i>     | Direct stack size requirement for direct callables invoked from RG, MS, or CH. |
| out | <i>continuationStackSize</i>                | Continuation stack requirement.                                                |

### 3.13.2.7 OptixResult optixUtilComputeStackSizesDCSplit (

```

 const OptixStackSizes * stackSizes,
 unsigned int dssDCFromTraversal,
 unsigned int dssDCFromState,
 unsigned int maxTraceDepth,
 unsigned int maxCCDepth,
 unsigned int maxDCDepthFromTraversal,
 unsigned int maxDCDepthFromState,
 unsigned int * directCallableStackSizeFromTraversal,
 unsigned int * directCallableStackSizeFromState,
 unsigned int * continuationStackSize) [inline]

```

Computes the stack size values needed to configure a pipeline.

This variant is similar to [optixUtilComputeStackSizes\(\)](#), except that it expects the values *dssDC* and *maxDCDepth* split by call site semantic.

See programming guide for an explanation of the formula.

#### Parameters

|     |                                             |                                                                                |
|-----|---------------------------------------------|--------------------------------------------------------------------------------|
| in  | <i>stackSizes</i>                           | Accumulated stack sizes of all programs in the call graph.                     |
| in  | <i>dssDCFromTraversal</i>                   | Accumulated direct stack size of all DC programs invoked from IS or AH.        |
| in  | <i>dssDCFromState</i>                       | Accumulated direct stack size of all DC programs invoked from RG, MS, or CH.   |
| in  | <i>maxTraceDepth</i>                        | Maximum depth of <a href="#">optixTrace()</a> calls.                           |
| in  | <i>maxCCDepth</i>                           | Maximum depth of calls trees of continuation callables.                        |
| in  | <i>maxDCDepthFromTraversal</i>              | Maximum depth of calls trees of direct callables invoked from IS or AH.        |
| in  | <i>maxDCDepthFromState</i>                  | Maximum depth of calls trees of direct callables invoked from RG, MS, or CH.   |
| out | <i>directCallableStackSizeFromTraversal</i> | Direct stack size requirement for direct callables invoked from IS or AH.      |
| out | <i>directCallableStackSizeFromState</i>     | Direct stack size requirement for direct callables invoked from RG, MS, or CH. |
| out | <i>continuationStackSize</i>                | Continuation stack requirement.                                                |

### 3.13.2.8 OptixResult optixUtilComputeStackSizesSimplePathTracer (

```

 OptixProgramGroup programGroupRG,
 OptixProgramGroup programGroupMS1,
 const OptixProgramGroup * programGroupCH1,
 unsigned int programGroupCH1Count,

```

```

OptixProgramGroup programGroupMS2,
const OptixProgramGroup * programGroupCH2,
unsigned int programGroupCH2Count,
unsigned int * directCallableStackSizeFromTraversal,
unsigned int * directCallableStackSizeFromState,
unsigned int * continuationStackSize) [inline]

```

Computes the stack size values needed to configure a pipeline.

This variant is a specialization of [optixUtilComputeStackSizes\(\)](#) for a simple path tracer with the following assumptions: There are only two ray types, camera rays and shadow rays. There are only RG, MS, and CH programs, and no AH, IS, CC, or DC programs. The camera rays invoke only the miss and closest hit programs MS1 and CH1, respectively. The CH1 program might trace shadow rays, which invoke only the miss and closest hit programs MS2 and CH2, respectively.

For flexibility, we allow for each of CH1 and CH2 not just one single program group, but an array of programs groups, and compute the maximas of the stack size requirements per array.

See programming guide for an explanation of the formula.

### 3.13.2.9 OptixResult optixUtilDenoiserInvokeTiled (

```

OptixDenoiser denoiser,
CUstream stream,
const OptixDenoiserParams * params,
CUdeviceptr denoiserState,
size_t denoiserStateSizeInBytes,
const OptixDenoiserGuideLayer * guideLayer,
const OptixDenoiserLayer * layers,
unsigned int numLayers,
CUdeviceptr scratch,
size_t scratchSizeInBytes,
unsigned int overlapWindowSizeInPixels,
unsigned int tileWidth,
unsigned int tileHeight) [inline]

```

Run denoiser on input layers see [optixDenoiserInvoke](#) additional parameters:

Runs the denoiser on the input layers on a single GPU and stream using [optixDenoiserInvoke](#). If the input layers' dimensions are larger than the specified tile size, the image is divided into tiles using [optixUtilDenoiserSplitImage](#), and multiple back-to-back invocations are performed in order to reuse the scratch space. Multiple tiles can be invoked concurrently if [optixUtilDenoiserSplitImage](#) is used directly and multiple scratch allocations for each concurrent invocation are used. The input parameters are the same as [optixDenoiserInvoke](#) except for the addition of the maximum tile size.

#### Parameters

|    |                 |  |
|----|-----------------|--|
| in | <i>denoiser</i> |  |
| in | <i>stream</i>   |  |

**Parameters**

|    |                                  |  |
|----|----------------------------------|--|
| in | <i>params</i>                    |  |
| in | <i>denoiserState</i>             |  |
| in | <i>denoiserStateSizeInBytes</i>  |  |
| in | <i>guideLayer</i>                |  |
| in | <i>layers</i>                    |  |
| in | <i>numLayers</i>                 |  |
| in | <i>scratch</i>                   |  |
| in | <i>scratchSizeInBytes</i>        |  |
| in | <i>overlapWindowSizeInPixels</i> |  |
| in | <i>tileWidth</i>                 |  |
| in | <i>tileHeight</i>                |  |

**3.13.2.10** `OptixResult optixUtilDenoiserSplitImage (`  
     `const OptixImage2D & input,`  
     `const OptixImage2D & output,`  
     `unsigned int overlapWindowSizeInPixels,`  
     `unsigned int tileWidth,`  
     `unsigned int tileHeight,`  
     `std::vector< OptixUtilDenoiserImageTile > & tiles ) [inline]`

Split image into 2D tiles given horizontal and vertical tile size.

**Parameters**

|     |                                  |                                                                                                 |
|-----|----------------------------------|-------------------------------------------------------------------------------------------------|
| in  | <i>input</i>                     | full resolution input image to be split                                                         |
| in  | <i>output</i>                    | full resolution output image                                                                    |
| in  | <i>overlapWindowSizeInPixels</i> | see <a href="#">OptixDenoiserSizes</a> ,<br><a href="#">optixDenoiserComputeMemoryResources</a> |
| in  | <i>tileWidth</i>                 | maximum width of tiles                                                                          |
| in  | <i>tileHeight</i>                | maximum height of tiles                                                                         |
| out | <i>tiles</i>                     | list of tiles covering the input image                                                          |

**3.13.2.11** `unsigned int optixUtilGetPixelStride (`  
     `const OptixImage2D & image ) [inline]`

Return pixel stride in bytes for the given pixel format if the pixelStrideInBytes member of the image is zero. Otherwise return pixelStrideInBytes from the image.

**Parameters**

|    |              |                                   |
|----|--------------|-----------------------------------|
| in | <i>image</i> | Image containing the pixel stride |
|----|--------------|-----------------------------------|

## 4 Namespace Documentation

### 4.1 optix\_impl Namespace Reference

#### Functions

- static `__forceinline__`  
`__device__` void `optixDumpStaticTransformFromHandle` (`OptixTraversableHandle` handle)
- static `__forceinline__`  
`__device__` void `optixDumpMotionMatrixTransformFromHandle` (`OptixTraversableHandle` handle)
- static `__forceinline__`  
`__device__` void `optixDumpSrtMatrixTransformFromHandle` (`OptixTraversableHandle` handle)
- static `__forceinline__`  
`__device__` void `optixDumpInstanceFromHandle` (`OptixTraversableHandle` handle)
- static `__forceinline__`  
`__device__` void `optixDumpTransform` (`OptixTraversableHandle` handle)
- static `__forceinline__`  
`__device__` void `optixDumpTransformList` ()
- static `__forceinline__`  
`__device__` void `optixDumpExceptionDetails` ()
- static `__forceinline__`  
`__device__` float4 `optixAddFloat4` (const float4 &a, const float4 &b)
- static `__forceinline__`  
`__device__` float4 `optixMulFloat4` (const float4 &a, float b)
- static `__forceinline__`  
`__device__` uint4 `optixLdg` (unsigned long long addr)
- template<class T >  
static `__forceinline__` `__device__` T `optixLoadReadOnlyAlign16` (const T \*ptr)
- static `__forceinline__`  
`__device__` float4 `optixMultiplyRowMatrix` (const float4 vec, const float4 m0, const float4 m1, const float4 m2)
- static `__forceinline__`  
`__device__` void `optixGetMatrixFromSrt` (float4 &m0, float4 &m1, float4 &m2, const `OptixSRTData` &srt)
- static `__forceinline__`  
`__device__` void `optixInvertMatrix` (float4 &m0, float4 &m1, float4 &m2)
- static `__forceinline__`  
`__device__` void `optixLoadInterpolatedMatrixKey` (float4 &m0, float4 &m1, float4 &m2, const float4 \*matrix, const float t1)
- static `__forceinline__`  
`__device__` void `optixLoadInterpolatedSrtKey` (float4 &srt0, float4 &srt1, float4 &srt2, float4 &srt3, const float4 \*srt, const float t1)
- static `__forceinline__`  
`__device__` void `optixResolveMotionKey` (float &localt, int &key, const `OptixMotionOptions` &options, const float globalt)



- static `__forceinline__`  
`__device__ void optixGetInterpolatedTransformation` (float4 &trf0, float4 &trf1, float4 &trf2, const `OptixMatrixMotionTransform` \*transformData, const float time)
- static `__forceinline__`  
`__device__ void optixGetInterpolatedTransformation` (float4 &trf0, float4 &trf1, float4 &trf2, const `OptixSRTMotionTransform` \*transformData, const float time)
- static `__forceinline__`  
`__device__ void optixGetInterpolatedTransformationFromHandle` (float4 &trf0, float4 &trf1, float4 &trf2, const `OptixTraversableHandle` handle, const float time, const bool objectToWorld)
- static `__forceinline__`  
`__device__ void optixGetWorldToObjectTransformMatrix` (float4 &m0, float4 &m1, float4 &m2)
- static `__forceinline__`  
`__device__ void optixGetObjectToWorldTransformMatrix` (float4 &m0, float4 &m1, float4 &m2)
- static `__forceinline__`  
`__device__ float3 optixTransformPoint` (const float4 &m0, const float4 &m1, const float4 &m2, const float3 &p)
- static `__forceinline__`  
`__device__ float3 optixTransformVector` (const float4 &m0, const float4 &m1, const float4 &m2, const float3 &v)
- static `__forceinline__`  
`__device__ float3 optixTransformNormal` (const float4 &m0, const float4 &m1, const float4 &m2, const float3 &n)

#### 4.1.1 Function Documentation

- 4.1.1.1** static `__forceinline__` `__device__` float4 `optix_impl::optixAddFloat4` (  
const float4 & *a*,  
const float4 & *b* ) [static]
- 4.1.1.2** static `__forceinline__` `__device__` void `optix_impl::optixDumpExceptionDetails` ( )  
[static]
- 4.1.1.3** static `__forceinline__` `__device__` void `optix_impl::optixDumpInstanceFromHandle` (  
`OptixTraversableHandle` *handle* ) [static]
- 4.1.1.4** static `__forceinline__` `__device__` void `optix_impl::optixDumpMotionMatrixTransformFromHandle` (  
`OptixTraversableHandle` *handle* ) [static]
- 4.1.1.5** static `__forceinline__` `__device__` void `optix_impl::optixDumpSrtMatrixTransformFromHandle` (  
`OptixTraversableHandle` *handle* ) [static]
- 4.1.1.6** static `__forceinline__` `__device__` void `optix_impl::optixDumpStaticTransformFromHandle` (

**OptixTraversableHandle *handle* ) [static]**

**4.1.1.7 static \_\_forceinline\_\_ \_\_device\_\_ void optix\_impl::optixDumpTransform (**  
**OptixTraversableHandle *handle* ) [static]**

**4.1.1.8 static \_\_forceinline\_\_ \_\_device\_\_ void optix\_impl::optixDumpTransformList ( )**  
**[static]**

**4.1.1.9 static \_\_forceinline\_\_ \_\_device\_\_ void optix\_impl::optixGetInterpolatedTransformation**  
**(**  
**float4 & *trf0*,**  
**float4 & *trf1*,**  
**float4 & *trf2*,**  
**const OptixMatrixMotionTransform \* *transformData*,**  
**const float *time* ) [static]**

**4.1.1.10 static \_\_forceinline\_\_ \_\_device\_\_ void optix\_impl::optixGetInterpolatedTransformation**  
**(**  
**float4 & *trf0*,**  
**float4 & *trf1*,**  
**float4 & *trf2*,**  
**const OptixSRTMotionTransform \* *transformData*,**  
**const float *time* ) [static]**

**4.1.1.11 static \_\_forceinline\_\_ \_\_device\_\_ void op-**  
**tix\_impl::optixGetInterpolatedTransformationFromHandle**  
**(**  
**float4 & *trf0*,**  
**float4 & *trf1*,**  
**float4 & *trf2*,**  
**const OptixTraversableHandle *handle*,**  
**const float *time*,**  
**const bool *objectToWorld* ) [static]**

**4.1.1.12 static \_\_forceinline\_\_ \_\_device\_\_ void optix\_impl::optixGetMatrixFromSrt (**  
**float4 & *m0*,**  
**float4 & *m1*,**  
**float4 & *m2*,**  
**const OptixSRTData & *srt* ) [static]**

**4.1.1.13 static \_\_forceinline\_\_ \_\_device\_\_ void op-**  
**tix\_impl::optixGetObjectToWorldTransformMatrix (**  
**float4 & *m0*,**  
**float4 & *m1*,**

**float4 & *m2* ) [static]**

**4.1.1.14 static \_\_forceinline\_\_ \_\_device\_\_ void optix\_impl::optixGetWorldToObjectTransformMatrix (**  
**float4 & *m0*,**  
**float4 & *m1*,**  
**float4 & *m2* ) [static]**

**4.1.1.15 static \_\_forceinline\_\_ \_\_device\_\_ void optix\_impl::optixInvertMatrix (**  
**float4 & *m0*,**  
**float4 & *m1*,**  
**float4 & *m2* ) [static]**

**4.1.1.16 static \_\_forceinline\_\_ \_\_device\_\_ uint4 optix\_impl::optixLdg (**  
**unsigned long long *addr* ) [static]**

**4.1.1.17 static \_\_forceinline\_\_ \_\_device\_\_ void optix\_impl::optixLoadInterpolatedMatrixKey (**  
**float4 & *m0*,**  
**float4 & *m1*,**  
**float4 & *m2*,**  
**const float4 \* *matrix*,**  
**const float *t1* ) [static]**

**4.1.1.18 static \_\_forceinline\_\_ \_\_device\_\_ void optix\_impl::optixLoadInterpolatedSrtKey (**  
**float4 & *srt0*,**  
**float4 & *srt1*,**  
**float4 & *srt2*,**  
**float4 & *srt3*,**  
**const float4 \* *srt*,**  
**const float *t1* ) [static]**

**4.1.1.19 template<class T > static \_\_forceinline\_\_ \_\_device\_\_ T**  
**optix\_impl::optixLoadReadOnlyAlign16 (**  
**const T \* *ptr* ) [static]**

**4.1.1.20 static \_\_forceinline\_\_ \_\_device\_\_ float4 optix\_impl::optixMulFloat4 (**  
**const float4 & *a*,**  
**float *b* ) [static]**

**4.1.1.21 static \_\_forceinline\_\_ \_\_device\_\_ float4 optix\_impl::optixMultiplyRowMatrix (**  
**const float4 *vec*,**  
**const float4 *m0*,**  
**const float4 *m1*,**

```
const float4 m2) [static]
```

```
4.1.1.22 static __forceinline__ __device__ void optix_impl::optixResolveMotionKey (
 float & localt,
 int & key,
 const OptixMotionOptions & options,
 const float globalt) [static]
```

```
4.1.1.23 static __forceinline__ __device__ float3 optix_impl::optixTransformNormal (
 const float4 & m0,
 const float4 & m1,
 const float4 & m2,
 const float3 & n) [static]
```

```
4.1.1.24 static __forceinline__ __device__ float3 optix_impl::optixTransformPoint (
 const float4 & m0,
 const float4 & m1,
 const float4 & m2,
 const float3 & p) [static]
```

```
4.1.1.25 static __forceinline__ __device__ float3 optix_impl::optixTransformVector (
 const float4 & m0,
 const float4 & m1,
 const float4 & m2,
 const float3 & v) [static]
```

## 5 Class Documentation

### 5.1 OptixAabb Struct Reference

#### Public Attributes

- float *minX*
- float *minY*
- float *minZ*
- float *maxX*
- float *maxY*
- float *maxZ*

#### 5.1.1 Detailed Description

AABB inputs.

### 5.1.2 Member Data Documentation

#### 5.1.2.1 float OptixAabb::maxX

Upper extent in X direction.

#### 5.1.2.2 float OptixAabb::maxY

Upper extent in Y direction.

#### 5.1.2.3 float OptixAabb::maxZ

Upper extent in Z direction.

#### 5.1.2.4 float OptixAabb::minX

Lower extent in X direction.

#### 5.1.2.5 float OptixAabb::minY

Lower extent in Y direction.

#### 5.1.2.6 float OptixAabb::minZ

Lower extent in Z direction.

## 5.2 OptixAccelBufferSizes Struct Reference

### Public Attributes

- [size\\_t outputSizeInBytes](#)
- [size\\_t tempSizeInBytes](#)
- [size\\_t tempUpdateSizeInBytes](#)

### 5.2.1 Detailed Description

Struct for querying builder allocation requirements.

Once queried the sizes should be used to allocate device memory of at least these sizes.

See Also

[optixAccelComputeMemoryUsage\(\)](#)

### 5.2.2 Member Data Documentation

#### 5.2.2.1 size\_t OptixAccelBufferSizes::outputSizeInBytes

The size in bytes required for the outputBuffer parameter to optixAccelBuild when doing a build (OPTIX\_BUILD\_OPERATION\_BUILD).

### 5.2.2.2 `size_t OptixAccelBufferSizes::tempSizeInBytes`

The size in bytes required for the tempBuffer paramter to optixAccelBuild when doing a build (OPTIX\_BUILD\_OPERATION\_BUILD).

### 5.2.2.3 `size_t OptixAccelBufferSizes::tempUpdateSizeInBytes`

The size in bytes required for the tempBuffer parameter to optixAccelBuild when doing an update (OPTIX\_BUILD\_OPERATION\_UPDATE). This value can be different than tempSizeInBytes used for a full build. Only non-zero if OPTIX\_BUILD\_FLAG\_ALLOW\_UPDATE flag is set in [OptixAccelBuildOptions](#).

## 5.3 OptixAccelBuildOptions Struct Reference

### Public Attributes

- unsigned int [buildFlags](#)
- [OptixBuildOperation](#) operation
- [OptixMotionOptions](#) motionOptions

### 5.3.1 Detailed Description

Build options for acceleration structures.

See Also

[optixAccelComputeMemoryUsage\(\)](#), [optixAccelBuild\(\)](#)

### 5.3.2 Member Data Documentation

#### 5.3.2.1 unsigned int `OptixAccelBuildOptions::buildFlags`

Combinations of [OptixBuildFlags](#).

#### 5.3.2.2 `OptixMotionOptions OptixAccelBuildOptions::motionOptions`

Options for motion.

#### 5.3.2.3 `OptixBuildOperation OptixAccelBuildOptions::operation`

If OPTIX\_BUILD\_OPERATION\_UPDATE the output buffer is assumed to contain the result of a full build with OPTIX\_BUILD\_FLAG\_ALLOW\_UPDATE set and using the same number of primitives. It is updated incrementally to reflect the current position of the primitives.

## 5.4 OptixAccelEmitDesc Struct Reference

### Public Attributes

- [CUdeviceptr](#) result
- [OptixAccelPropertyType](#) type

#### 5.4.1 Detailed Description

Specifies a type and output destination for emitted post-build properties.

See Also

[optixAccelBuild\(\)](#)

#### 5.4.2 Member Data Documentation

##### 5.4.2.1 CUdeviceptr OptixAccelEmitDesc::result

Output buffer for the properties.

##### 5.4.2.2 OptixAccelPropertyType OptixAccelEmitDesc::type

Requested property.

### 5.5 OptixAccelRelocationInfo Struct Reference

#### Public Attributes

- unsigned long long [info](#) [4]

#### 5.5.1 Detailed Description

Used to store information related to relocation of acceleration structures.

See Also

[optixAccelGetRelocationInfo\(\)](#), [optixAccelCheckRelocationCompatibility\(\)](#), [optixAccelRelocate\(\)](#)

#### 5.5.2 Member Data Documentation

##### 5.5.2.1 unsigned long long OptixAccelRelocationInfo::info[4]

Opaque data, used internally, should not be modified.

### 5.6 OptixBuildInput Struct Reference

#### Public Attributes

- [OptixBuildInputType](#) type

```

• union {
 OptixBuildInputTriangleArray triangleArray
 OptixBuildInputCurveArray curveArray
 OptixBuildInputCustomPrimitiveArray customPrimitiveArray
 OptixBuildInputInstanceArray instanceArray
 char pad [1024]
};

```

### 5.6.1 Detailed Description

Build inputs.

All of them support motion and the size of the data arrays needs to match the number of motion steps

See Also

[optixAccelComputeMemoryUsage\(\)](#), [optixAccelBuild\(\)](#)

### 5.6.2 Member Data Documentation

#### 5.6.2.1 union { ... }

#### 5.6.2.2 OptixBuildInputCurveArray OptixBuildInput::curveArray

Curve inputs.

#### 5.6.2.3 OptixBuildInputCustomPrimitiveArray OptixBuildInput::customPrimitiveArray

Custom primitive inputs.

#### 5.6.2.4 OptixBuildInputInstanceArray OptixBuildInput::instanceArray

Instance and instance pointer inputs.

#### 5.6.2.5 char OptixBuildInput::pad[1024]

#### 5.6.2.6 OptixBuildInputTriangleArray OptixBuildInput::triangleArray

Triangle inputs.

#### 5.6.2.7 OptixBuildInputType OptixBuildInput::type

The type of the build input.

## 5.7 OptixBuildInputCurveArray Struct Reference

### Public Attributes

```

• OptixPrimitiveType curveType

```



- unsigned int `numPrimitives`
- const `CUdeviceptr` \* `vertexBuffers`
- unsigned int `numVertices`
- unsigned int `vertexStrideInBytes`
- const `CUdeviceptr` \* `widthBuffers`
- unsigned int `widthStrideInBytes`
- const `CUdeviceptr` \* `normalBuffers`
- unsigned int `normalStrideInBytes`
- `CUdeviceptr` `indexBuffer`
- unsigned int `indexStrideInBytes`
- unsigned int `flag`
- unsigned int `primitiveIndexOffset`

### 5.7.1 Detailed Description

Curve inputs.

A curve is a swept surface defined by a 3D spline curve and a varying width (radius). A curve (or "strand") of degree  $d$  (3=cubic, 2=quadratic, 1=linear) is represented by  $N > d$  vertices and  $N$  width values, and comprises  $N - d$  segments. Each segment is defined by  $d+1$  consecutive vertices. Each curve may have a different number of vertices.

OptiX describes the curve array as a list of curve segments. The primitive id is the segment number. It is the user's responsibility to maintain a mapping between curves and curve segments. Each index buffer entry  $i = \text{indexBuffer}[\text{primid}]$  specifies the start of a curve segment, represented by  $d+1$  consecutive vertices in the vertex buffer, and  $d+1$  consecutive widths in the width buffer. Width is interpolated the same way vertices are interpolated, that is, using the curve basis.

Each curves build input has only one SBT record. To create curves with different materials in the same BVH, use multiple build inputs.

See Also

[OptixBuildInput::curveArray](#)

### 5.7.2 Member Data Documentation

#### 5.7.2.1 OptixPrimitiveType OptixBuildInputCurveArray::curveType

Curve degree and basis.

See Also

[OptixPrimitiveType](#)

#### 5.7.2.2 unsigned int OptixBuildInputCurveArray::flag

Combination of OptixGeometryFlags describing the primitive behavior.

### 5.7.2.3 CUdeviceptr OptixBuildInputCurveArray::indexBuffer

Device pointer to array of unsigned ints, one per curve segment. This buffer is required (unlike for [OptixBuildInputTriangleArray](#)). Each index is the start of degree+1 consecutive vertices in vertexBuffers, and corresponding widths in widthBuffers and normals in normalBuffers. These define a single segment. Size of array is numPrimitives.

### 5.7.2.4 unsigned int OptixBuildInputCurveArray::indexStrideInBytes

Stride between indices. If set to zero, indices are assumed to be tightly packed and stride is sizeof(unsigned int).

### 5.7.2.5 const CUdeviceptr\* OptixBuildInputCurveArray::normalBuffers

Reserved for future use.

### 5.7.2.6 unsigned int OptixBuildInputCurveArray::normalStrideInBytes

Reserved for future use.

### 5.7.2.7 unsigned int OptixBuildInputCurveArray::numPrimitives

Number of primitives. Each primitive is a polynomial curve segment.

### 5.7.2.8 unsigned int OptixBuildInputCurveArray::numVertices

Number of vertices in each buffer in vertexBuffers.

### 5.7.2.9 unsigned int OptixBuildInputCurveArray::primitiveIndexOffset

Primitive index bias, applied in [optixGetPrimitiveIndex\(\)](#). Sum of primitiveIndexOffset and number of primitives must not overflow 32bits.

### 5.7.2.10 const CUdeviceptr\* OptixBuildInputCurveArray::vertexBuffers

Pointer to host array of device pointers, one per motion step. Host array size must match number of motion keys as set in [OptixMotionOptions](#) (or an array of size 1 if [OptixMotionOptions::numKeys](#) is set to 1). Each per-motion-key device pointer must point to an array of floats (the vertices of the curves).

### 5.7.2.11 unsigned int OptixBuildInputCurveArray::vertexStrideInBytes

Stride between vertices. If set to zero, vertices are assumed to be tightly packed and stride is sizeof(float3).

### 5.7.2.12 const CUdeviceptr\* OptixBuildInputCurveArray::widthBuffers

Parallel to vertexBuffers: a device pointer per motion step, each with numVertices float values, specifying the curve width (radius) corresponding to each vertex.

### 5.7.2.13 unsigned int OptixBuildInputCurveArray::widthStrideInBytes

Stride between widths. If set to zero, widths are assumed to be tightly packed and stride is sizeof( float ).

## 5.8 OptixBuildInputCustomPrimitiveArray Struct Reference

### Public Attributes

- const [CUdeviceptr](#) \* aabbBuffers
- unsigned int numPrimitives
- unsigned int strideInBytes
- const unsigned int \* flags
- unsigned int numSbtRecords
- [CUdeviceptr](#) sbtIndexOffsetBuffer
- unsigned int sbtIndexOffsetSizeInBytes
- unsigned int sbtIndexOffsetStrideInBytes
- unsigned int primitiveIndexOffset

### 5.8.1 Detailed Description

Custom primitive inputs.

See Also

[OptixBuildInput::customPrimitiveArray](#)

### 5.8.2 Member Data Documentation

#### 5.8.2.1 const [CUdeviceptr](#)\* OptixBuildInputCustomPrimitiveArray::aabbBuffers

Points to host array of device pointers to AABBs (type [OptixAabb](#)), one per motion step. Host array size must match number of motion keys as set in [OptixMotionOptions](#) (or an array of size 1 if [OptixMotionOptions::numKeys](#) is set to 1). Each device pointer must be a multiple of OPTIX\_AABB\_BUFFER\_BYTE\_ALIGNMENT.

#### 5.8.2.2 const unsigned int\* OptixBuildInputCustomPrimitiveArray::flags

Array of flags, to specify flags per sbt record, combinations of [OptixGeometryFlags](#) describing the primitive behavior, size must match numSbtRecords.

#### 5.8.2.3 unsigned int OptixBuildInputCustomPrimitiveArray::numPrimitives

Number of primitives in each buffer (i.e., per motion step) in [OptixBuildInputCustomPrimitiveArray::aabbBuffers](#).

#### 5.8.2.4 unsigned int OptixBuildInputCustomPrimitiveArray::numSbtRecords

Number of sbt records available to the sbt index offset override.

#### 5.8.2.5 unsigned int OptixBuildInputCustomPrimitiveArray::primitiveIndexOffset

Primitive index bias, applied in [optixGetPrimitiveIndex\(\)](#). Sum of primitiveIndexOffset and number of primitive must not overflow 32bits.

#### 5.8.2.6 CUdeviceptr OptixBuildInputCustomPrimitiveArray::sbtIndexOffsetBuffer

Device pointer to per-primitive local sbt index offset buffer. May be NULL. Every entry must be in range [0,numSbtRecords-1]. Size needs to be the number of primitives.

#### 5.8.2.7 unsigned int OptixBuildInputCustomPrimitiveArray::sbtIndexOffsetSizeInBytes

Size of type of the sbt index offset. Needs to be 0, 1, 2 or 4 (8, 16 or 32 bit).

#### 5.8.2.8 unsigned int OptixBuildInputCustomPrimitiveArray::sbtIndexOffsetStrideInBytes

Stride between the index offsets. If set to zero, the offsets are assumed to be tightly packed and the stride matches the size of the type (sbtIndexOffsetSizeInBytes).

#### 5.8.2.9 unsigned int OptixBuildInputCustomPrimitiveArray::strideInBytes

Stride between AABBs (per motion key). If set to zero, the aabbs are assumed to be tightly packed and the stride is assumed to be sizeof( OptixAabb ). If non-zero, the value must be a multiple of OPTIX\_AABB\_BUFFER\_BYTE\_ALIGNMENT.

## 5.9 OptixBuildInputInstanceArray Struct Reference

### Public Attributes

- [CUdeviceptr instances](#)
- unsigned int [numInstances](#)

### 5.9.1 Detailed Description

Instance and instance pointer inputs.

See Also

[OptixBuildInput::instanceArray](#)

### 5.9.2 Member Data Documentation

#### 5.9.2.1 CUdeviceptr OptixBuildInputInstanceArray::instances

If [OptixBuildInput::type](#) is OPTIX\_BUILD\_INPUT\_TYPE\_INSTANCE\_POINTERS instances and aabbs should be interpreted as arrays of pointers instead of arrays of structs.

This pointer must be a multiple of `OPTIX_INSTANCE_BYTE_ALIGNMENT` if `OptixBuildInput::type` is `OPTIX_BUILD_INPUT_TYPE_INSTANCES`. The array elements must be a multiple of `OPTIX_INSTANCE_BYTE_ALIGNMENT` if `OptixBuildInput::type` is `OPTIX_BUILD_INPUT_TYPE_INSTANCE_POINTERS`.

### 5.9.2.2 unsigned int OptixBuildInputInstanceArray::numInstances

Number of elements in `OptixBuildInputInstanceArray::instances`.

## 5.10 OptixBuildInputTriangleArray Struct Reference

### Public Attributes

- `const CUdeviceptr * vertexBuffers`
- `unsigned int numVertices`
- `OptixVertexFormat vertexFormat`
- `unsigned int vertexStrideInBytes`
- `CUdeviceptr indexBuffer`
- `unsigned int numIndexTriplets`
- `OptixIndicesFormat indexFormat`
- `unsigned int indexStrideInBytes`
- `CUdeviceptr preTransform`
- `const unsigned int * flags`
- `unsigned int numSbtRecords`
- `CUdeviceptr sbtIndexOffsetBuffer`
- `unsigned int sbtIndexOffsetSizeInBytes`
- `unsigned int sbtIndexOffsetStrideInBytes`
- `unsigned int primitiveIndexOffset`
- `OptixTransformFormat transformFormat`

### 5.10.1 Detailed Description

Triangle inputs.

See Also

[OptixBuildInput::triangleArray](#)

### 5.10.2 Member Data Documentation

#### 5.10.2.1 const unsigned int\* OptixBuildInputTriangleArray::flags

Array of flags, to specify flags per sbt record, combinations of `OptixGeometryFlags` describing the primitive behavior, size must match `numSbtRecords`.

### 5.10.2.2 CUdeviceptr OptixBuildInputTriangleArray::indexBuffer

Optional pointer to array of 16 or 32-bit int triplets, one triplet per triangle. The minimum alignment must match the natural alignment of the type as specified in the indexFormat, i.e., for OPTIX\_INDICES\_FORMAT\_UNSIGNED\_INT3 4-byte and for OPTIX\_INDICES\_FORMAT\_UNSIGNED\_SHORT3 a 2-byte alignment.

### 5.10.2.3 OptixIndicesFormat OptixBuildInputTriangleArray::indexFormat

See Also

[OptixIndicesFormat](#)

### 5.10.2.4 unsigned int OptixBuildInputTriangleArray::indexStrideInBytes

Stride between triplets of indices. If set to zero, indices are assumed to be tightly packed and stride is inferred from indexFormat.

### 5.10.2.5 unsigned int OptixBuildInputTriangleArray::numIndexTriplets

Size of array in [OptixBuildInputTriangleArray::indexBuffer](#). For build, needs to be zero if indexBuffer is nullptr.

### 5.10.2.6 unsigned int OptixBuildInputTriangleArray::numSbtRecords

Number of sbt records available to the sbt index offset override.

### 5.10.2.7 unsigned int OptixBuildInputTriangleArray::numVertices

Number of vertices in each of buffer in [OptixBuildInputTriangleArray::vertexBuffers](#).

### 5.10.2.8 CUdeviceptr OptixBuildInputTriangleArray::preTransform

Optional pointer to array of floats representing a 3x4 row major affine transformation matrix. This pointer must be a multiple of OPTIX\_GEOMETRY\_TRANSFORM\_BYTE\_ALIGNMENT.

### 5.10.2.9 unsigned int OptixBuildInputTriangleArray::primitiveIndexOffset

Primitive index bias, applied in [optixGetPrimitiveIndex\(\)](#). Sum of primitiveIndexOffset and number of triangles must not overflow 32bits.

### 5.10.2.10 CUdeviceptr OptixBuildInputTriangleArray::sbtIndexOffsetBuffer

Device pointer to per-primitive local sbt index offset buffer. May be NULL. Every entry must be in range [0,numSbtRecords-1]. Size needs to be the number of primitives.

### 5.10.2.11 unsigned int OptixBuildInputTriangleArray::sbtIndexOffsetSizeInBytes

Size of type of the sbt index offset. Needs to be 0, 1, 2 or 4 (8, 16 or 32 bit).

**5.10.2.12 unsigned int OptixBuildInputTriangleArray::sbtIndexOffsetStrideInBytes**

Stride between the index offsets. If set to zero, the offsets are assumed to be tightly packed and the stride matches the size of the type (sbtIndexOffsetSizeInBytes).

**5.10.2.13 OptixTransformFormat OptixBuildInputTriangleArray::transformFormat**

See Also

[OptixTransformFormat](#)

**5.10.2.14 const CUdeviceptr\* OptixBuildInputTriangleArray::vertexBuffers**

Points to host array of device pointers, one per motion step. Host array size must match the number of motion keys as set in [OptixMotionOptions](#) (or an array of size 1 if [OptixMotionOptions::numKeys](#) is set to 0 or 1). Each per motion key device pointer must point to an array of vertices of the triangles in the format as described by vertexFormat. The minimum alignment must match the natural alignment of the type as specified in the vertexFormat, i.e., for OPTIX\_VERTEX\_FORMAT\_FLOATX 4-byte, for all others a 2-byte alignment. However, an 16-byte stride (and buffer alignment) is recommended for vertices of format OPTIX\_VERTEX\_FORMAT\_FLOAT3 for GAS build performance.

**5.10.2.15 OptixVertexFormat OptixBuildInputTriangleArray::vertexFormat**

See Also

[OptixVertexFormat](#)

**5.10.2.16 unsigned int OptixBuildInputTriangleArray::vertexStrideInBytes**

Stride between vertices. If set to zero, vertices are assumed to be tightly packed and stride is inferred from vertexFormat.

**5.11 OptixBuiltinISOOptions Struct Reference****Public Attributes**

- [OptixPrimitiveType](#) builtinISModuleType
- int [usesMotionBlur](#)

**5.11.1 Detailed Description**

Specifies the options for retrieving an intersection program for a built-in primitive type. The primitive type must not be OPTIX\_PRIMITIVE\_TYPE\_CUSTOM.

See Also

[optixBuiltinISModuleGet\(\)](#)

### 5.11.2 Member Data Documentation

#### 5.11.2.1 OptixPrimitiveType OptixBuiltinISOptions::builtinISModuleType

#### 5.11.2.2 int OptixBuiltinISOptions::usesMotionBlur

Boolean value indicating whether vertex motion blur is used (but not motion transform blur).

## 5.12 OptixDenoiserGuideLayer Struct Reference

### Public Attributes

- [OptixImage2D](#) albedo
- [OptixImage2D](#) normal
- [OptixImage2D](#) flow

### 5.12.1 Detailed Description

Guide layer for the denoiser.

See Also

[optixDenoiserInvoke\(\)](#)

### 5.12.2 Member Data Documentation

#### 5.12.2.1 OptixImage2D OptixDenoiserGuideLayer::albedo

#### 5.12.2.2 OptixImage2D OptixDenoiserGuideLayer::flow

#### 5.12.2.3 OptixImage2D OptixDenoiserGuideLayer::normal

## 5.13 OptixDenoiserLayer Struct Reference

### Public Attributes

- [OptixImage2D](#) input
- [OptixImage2D](#) previousOutput
- [OptixImage2D](#) output

### 5.13.1 Detailed Description

Input/Output layers for the denoiser.



See Also

[optixDenoiserInvoke\(\)](#)

### 5.13.2 Member Data Documentation

#### 5.13.2.1 OptixImage2D OptixDenoiserLayer::input

#### 5.13.2.2 OptixImage2D OptixDenoiserLayer::output

#### 5.13.2.3 OptixImage2D OptixDenoiserLayer::previousOutput

## 5.14 OptixDenoiserOptions Struct Reference

### Public Attributes

- unsigned int [guideAlbedo](#)
- unsigned int [guideNormal](#)

#### 5.14.1 Detailed Description

Options used by the denoiser.

See Also

[optixDenoiserCreate\(\)](#)

### 5.14.2 Member Data Documentation

#### 5.14.2.1 unsigned int OptixDenoiserOptions::guideAlbedo

#### 5.14.2.2 unsigned int OptixDenoiserOptions::guideNormal

## 5.15 OptixDenoiserParams Struct Reference

### Public Attributes

- unsigned int [denoiseAlpha](#)
- [CUdeviceptr](#) [hdrIntensity](#)
- float [blendFactor](#)
- [CUdeviceptr](#) [hdrAverageColor](#)

#### 5.15.1 Detailed Description

Various parameters used by the denoiser.

See Also

[optixDenoiserInvoke\(\)](#)  
[optixDenoiserComputeIntensity\(\)](#)  
[optixDenoiserComputeAverageColor\(\)](#)

## 5.15.2 Member Data Documentation

### 5.15.2.1 float OptixDenoiserParams::blendFactor

blend factor. If set to 0 the output is 100% of the denoised input. If set to 1, the output is 100% of the unmodified input. Values between 0 and 1 will linearly interpolate between the denoised and unmodified input.

### 5.15.2.2 unsigned int OptixDenoiserParams::denoiseAlpha

if set to nonzero value, denoise alpha channel (if present) in first inputLayer image

### 5.15.2.3 CUdeviceptr OptixDenoiserParams::hdrAverageColor

this parameter is used when the OPTIX\_DENOISER\_MODEL\_KIND\_AOV model kind is set. average log color of input image, separate for RGB channels (default null pointer). points to three floats. with the default (null pointer) denoised results will not be optimal.

### 5.15.2.4 CUdeviceptr OptixDenoiserParams::hdrIntensity

average log intensity of input image (default null pointer). points to a single float. with the default (null pointer) denoised results will not be optimal for very dark or bright input images.

## 5.16 OptixDenoiserSizes Struct Reference

### Public Attributes

- [size\\_t stateSizeInBytes](#)
- [size\\_t withOverlapScratchSizeInBytes](#)
- [size\\_t withoutOverlapScratchSizeInBytes](#)
- [unsigned int overlapWindowSizeInPixels](#)

### 5.16.1 Detailed Description

Various sizes related to the denoiser.

See Also

[optixDenoiserComputeMemoryResources\(\)](#)

## 5.16.2 Member Data Documentation

**5.16.2.1 unsigned int OptixDenoiserSizes::overlapWindowSizeInPixels**

**5.16.2.2 size\_t OptixDenoiserSizes::stateSizeInBytes**

**5.16.2.3 size\_t OptixDenoiserSizes::withoutOverlapScratchSizeInBytes**

**5.16.2.4 size\_t OptixDenoiserSizes::withOverlapScratchSizeInBytes**

## 5.17 OptixDeviceContextOptions Struct Reference

### Public Attributes

- [OptixLogCallback logCallbackFunction](#)
- [void \\* logCallbackData](#)
- [int logCallbackLevel](#)
- [OptixDeviceContextValidationMode validationMode](#)

### 5.17.1 Detailed Description

Parameters used for [optixDeviceContextCreate\(\)](#)

See Also

[optixDeviceContextCreate\(\)](#)

## 5.17.2 Member Data Documentation

**5.17.2.1 void\* OptixDeviceContextOptions::logCallbackData**

Pointer stored and passed to logCallbackFunction when a message is generated.

**5.17.2.2 OptixLogCallback OptixDeviceContextOptions::logCallbackFunction**

Function pointer used when OptiX wishes to generate messages.

**5.17.2.3 int OptixDeviceContextOptions::logCallbackLevel**

Maximum callback level to generate message for (see [OptixLogCallback](#))

**5.17.2.4 OptixDeviceContextValidationMode OptixDeviceContextOptions::validationMode**

Validation mode of context.

## 5.18 OptixFunctionTable Struct Reference

### Public Attributes

#### Error handling

- `const char *(* optixGetErrorName )(OptixResult result)`
- `const char *(* optixGetErrorString )(OptixResult result)`

#### Device context

- `OptixResult(* optixDeviceContextCreate )(CUcontext fromContext, const OptixDeviceContextOptions *options, OptixDeviceContext *context)`
- `OptixResult(* optixDeviceContextDestroy )(OptixDeviceContext context)`
- `OptixResult(* optixDeviceContextGetProperty )(OptixDeviceContext context, OptixDeviceProperty property, void *value, size_t sizeInBytes)`
- `OptixResult(* optixDeviceContextSetLogCallback )(OptixDeviceContext context, OptixLogCallback callbackFunction, void *callbackData, unsigned int callbackLevel)`
- `OptixResult(* optixDeviceContextSetCacheEnabled )(OptixDeviceContext context, int enabled)`
- `OptixResult(* optixDeviceContextSetCacheLocation )(OptixDeviceContext context, const char *location)`
- `OptixResult(* optixDeviceContextSetCacheDatabaseSizes )(OptixDeviceContext context, size_t lowWaterMark, size_t highWaterMark)`
- `OptixResult(* optixDeviceContextGetCacheEnabled )(OptixDeviceContext context, int *enabled)`
- `OptixResult(* optixDeviceContextGetCacheLocation )(OptixDeviceContext context, char *location, size_t locationSize)`
- `OptixResult(* optixDeviceContextGetCacheDatabaseSizes )(OptixDeviceContext context, size_t *lowWaterMark, size_t *highWaterMark)`

#### Modules

- `OptixResult(* optixModuleCreateFromPTX )(OptixDeviceContext context, const OptixModuleCompileOptions *moduleCompileOptions, const OptixPipelineCompileOptions *pipelineCompileOptions, const char *PTX, size_t PTXsize, char *logString, size_t *logStringSize, OptixModule *module)`
- `OptixResult(* optixModuleDestroy )(OptixModule module)`
- `OptixResult(* optixBuiltinISModuleGet )(OptixDeviceContext context, const OptixModuleCompileOptions *moduleCompileOptions, const OptixPipelineCompileOptions *pipelineCompileOptions, const OptixBuiltinISOptions *builtinISOptions, OptixModule *builtinModule)`

#### Program groups

- `OptixResult(* optixProgramGroupCreate )(OptixDeviceContext context, const OptixProgramGroupDesc *programDescriptions, unsigned int numProgramGroups, const OptixProgramGroupOptions *options, char *logString, size_t *logStringSize, OptixProgramGroup *programGroups)`
- `OptixResult(* optixProgramGroupDestroy )(OptixProgramGroup programGroup)`
- `OptixResult(* optixProgramGroupGetStackSize )(OptixProgramGroup programGroup, OptixStackSizes *stackSizes)`

## Pipeline

- `OptixResult(* optixPipelineCreate )(OptixDeviceContext context, const OptixPipelineCompileOptions *pipelineCompileOptions, const OptixPipelineLinkOptions *pipelineLinkOptions, const OptixProgramGroup *programGroups, unsigned int numProgramGroups, char *logString, size_t *logStringSize, OptixPipeline *pipeline)`
- `OptixResult(* optixPipelineDestroy )(OptixPipeline pipeline)`
- `OptixResult(* optixPipelineSetStackSize )(OptixPipeline pipeline, unsigned int directCallableStackSizeFromTraversal, unsigned int directCallableStackSizeFromState, unsigned int continuationStackSize, unsigned int maxTraversableGraphDepth)`

## Acceleration structures

- `OptixResult(* optixAccelComputeMemoryUsage )(OptixDeviceContext context, const OptixAccelBuildOptions *accelOptions, const OptixBuildInput *buildInputs, unsigned int numBuildInputs, OptixAccelBufferSizes *bufferSizes)`
- `OptixResult(* optixAccelBuild )(OptixDeviceContext context, CUstream stream, const OptixAccelBuildOptions *accelOptions, const OptixBuildInput *buildInputs, unsigned int numBuildInputs, CUdeviceptr tempBuffer, size_t tempBufferSizeInBytes, CUdeviceptr outputBuffer, size_t outputBufferSizeInBytes, OptixTraversableHandle *outputHandle, const OptixAccelEmitDesc *emittedProperties, unsigned int numEmittedProperties)`
- `OptixResult(* optixAccelGetRelocationInfo )(OptixDeviceContext context, OptixTraversableHandle handle, OptixAccelRelocationInfo *info)`
- `OptixResult(* optixAccelCheckRelocationCompatibility )(OptixDeviceContext context, const OptixAccelRelocationInfo *info, int *compatible)`
- `OptixResult(* optixAccelRelocate )(OptixDeviceContext context, CUstream stream, const OptixAccelRelocationInfo *info, CUdeviceptr instanceTraversableHandles, size_t numInstanceTraversableHandles, CUdeviceptr targetAccel, size_t targetAccelSizeInBytes, OptixTraversableHandle *targetHandle)`
- `OptixResult(* optixAccelCompact )(OptixDeviceContext context, CUstream stream, OptixTraversableHandle inputHandle, CUdeviceptr outputBuffer, size_t outputBufferSizeInBytes, OptixTraversableHandle *outputHandle)`
- `OptixResult(* optixConvertPointerToTraversableHandle )(OptixDeviceContext onDevice, CUdeviceptr pointer, OptixTraversableType traversableType, OptixTraversableHandle *traversableHandle)`

## Launch

- `OptixResult(* optixSbtRecordPackHeader )(OptixProgramGroup programGroup, void *sbtRecordHeaderHostPointer)`
- `OptixResult(* optixLaunch )(OptixPipeline pipeline, CUstream stream, CUdeviceptr pipelineParams, size_t pipelineParamsSize, const OptixShaderBindingTable *sbt, unsigned int width, unsigned int height, unsigned int depth)`

## Denoiser

- `OptixResult(* optixDenoiserCreate )(OptixDeviceContext context, OptixDenoiserModelKind modelKind, const OptixDenoiserOptions *options, OptixDenoiser *returnHandle)`
- `OptixResult(* optixDenoiserDestroy )(OptixDenoiser handle)`
- `OptixResult(* optixDenoiserComputeMemoryResources )(const OptixDenoiser handle, unsigned int maximumInputWidth, unsigned int maximumInputHeight, OptixDenoiserSizes *returnSizes)`

- **OptixResult**(\* [optixDenoiserSetup](#) )([OptixDenoiser](#) denoiser, [CUstream](#) stream, unsigned int inputWidth, unsigned int inputHeight, [CUdeviceptr](#) state, size\_t stateSizeInBytes, [CUdeviceptr](#) scratch, size\_t scratchSizeInBytes)
- **OptixResult**(\* [optixDenoiserInvoke](#) )([OptixDenoiser](#) denoiser, [CUstream](#) stream, const [OptixDenoiserParams](#) \*params, [CUdeviceptr](#) denoiserState, size\_t denoiserStateSizeInBytes, const [OptixDenoiserGuideLayer](#) \*guideLayer, const [OptixDenoiserLayer](#) \*layers, unsigned int numLayers, unsigned int inputOffsetX, unsigned int inputOffsetY, [CUdeviceptr](#) scratch, size\_t scratchSizeInBytes)
- **OptixResult**(\* [optixDenoiserComputeIntensity](#) )([OptixDenoiser](#) handle, [CUstream](#) stream, const [OptixImage2D](#) \*inputImage, [CUdeviceptr](#) outputIntensity, [CUdeviceptr](#) scratch, size\_t scratchSizeInBytes)
- **OptixResult**(\* [optixDenoiserComputeAverageColor](#) )([OptixDenoiser](#) handle, [CUstream](#) stream, const [OptixImage2D](#) \*inputImage, [CUdeviceptr](#) outputAverageColor, [CUdeviceptr](#) scratch, size\_t scratchSizeInBytes)
- **OptixResult**(\* [optixDenoiserCreateWithUserModel](#) )([OptixDeviceContext](#) context, const void \*data, size\_t dataSizeInBytes, [OptixDenoiser](#) \*returnHandle)

### 5.18.1 Detailed Description

The function table containing all API functions.

See [optixInit\(\)](#) and [optixInitWithHandle\(\)](#).

### 5.18.2 Member Data Documentation

**5.18.2.1 [OptixResult](#)( \* [OptixFunctionTable::optixAccelBuild](#))([OptixDeviceContext](#) context, [CUstream](#) stream, const [OptixAccelBuildOptions](#) \*accelOptions, const [OptixBuildInput](#) \*buildInputs, unsigned int numBuildInputs, [CUdeviceptr](#) tempBuffer, size\_t tempBufferSizeInBytes, [CUdeviceptr](#) outputBuffer, size\_t outputBufferSizeInBytes, [OptixTraversableHandle](#) \*outputHandle, const [OptixAccelEmitDesc](#) \*emittedProperties, unsigned int numEmittedProperties)**

See [optixAccelBuild\(\)](#).

**5.18.2.2 [OptixResult](#)( \* [OptixFunctionTable::optixAccelCheckRelocationCompatibility](#))([OptixDeviceContext](#) context, const [OptixAccelRelocationInfo](#) \*info, int \*compatible)**

See [optixAccelCheckRelocationCompatibility\(\)](#).

**5.18.2.3 [OptixResult](#)( \* [OptixFunctionTable::optixAccelCompact](#))([OptixDeviceContext](#) context, [CUstream](#) stream, [OptixTraversableHandle](#) inputHandle, [CUdeviceptr](#) outputBuffer, size\_t outputBufferSizeInBytes, [OptixTraversableHandle](#) \*outputHandle)**

See [optixAccelCompact\(\)](#).

**5.18.2.4 OptixResult( \* OptixFunctionTable::optixAccelComputeMemoryUsage)(OptixDeviceContext context, const OptixAccelBuildOptions \*accelOptions, const OptixBuildInput \*buildInputs, unsigned int numBuildInputs, OptixAccelBufferSizes \*bufferSizes)**

See [optixAccelComputeMemoryUsage\(\)](#).

**5.18.2.5 OptixResult( \* OptixFunctionTable::optixAccelGetRelocationInfo)(OptixDeviceContext context, OptixTraversableHandle handle, OptixAccelRelocationInfo \*info)**

See [optixAccelGetRelocationInfo\(\)](#).

**5.18.2.6 OptixResult( \* OptixFunctionTable::optixAccelRelocate)(OptixDeviceContext context, CUstream stream, const OptixAccelRelocationInfo \*info, CUdeviceptr instanceTraversableHandles, size\_t numInstanceTraversableHandles, CUdeviceptr targetAccel, size\_t targetAccelSizeInBytes, OptixTraversableHandle \*targetHandle)**

See [optixAccelRelocate\(\)](#).

**5.18.2.7 OptixResult( \* OptixFunctionTable::optixBuiltinISModuleGet)(OptixDeviceContext context, const OptixModuleCompileOptions \*moduleCompileOptions, const OptixPipelineCompileOptions \*pipelineCompileOptions, const OptixBuiltinISOptions \*builtinISOptions, OptixModule \*builtinModule)**

See [optixBuiltinISModuleGet\(\)](#).

**5.18.2.8 OptixResult( \* OptixFunctionTable::optixConvertPointerToTraversableHandle)(OptixDeviceContext onDevice, CUdeviceptr pointer, OptixTraversableType traversableType, OptixTraversableHandle \*traversableHandle)**

See [optixConvertPointerToTraversableHandle\(\)](#).

**5.18.2.9 OptixResult( \* OptixFunctionTable::optixDenoiserComputeAverageColor)(OptixDenoiser handle, CUstream stream, const OptixImage2D \*inputImage, CUdeviceptr outputAverageColor, CUdeviceptr scratch, size\_t scratchSizeInBytes)**

See [optixDenoiserComputeAverageColor\(\)](#).

**5.18.2.10 OptixResult( \* OptixFunctionTable::optixDenoiserComputeIntensity)(OptixDenoiser handle, CUstream stream, const OptixImage2D \*inputImage, CUdeviceptr outputIntensity, CUdeviceptr scratch, size\_t scratchSizeInBytes)**

See [optixDenoiserComputeIntensity\(\)](#).

**5.18.2.11** **OptixResult( \* OptixFunctionTable::optixDenoiserComputeMemoryResources)(const OptixDenoiser handle, unsigned int maximumInputWidth, unsigned int maximumInputHeight, OptixDenoiserSizes \*returnSizes)**

See [optixDenoiserComputeMemoryResources\(\)](#).

**5.18.2.12** **OptixResult( \* OptixFunctionTable::optixDenoiserCreate)(OptixDeviceContext context, OptixDenoiserModelKind modelKind, const OptixDenoiserOptions \*options, OptixDenoiser \*returnHandle)**

See [optixDenoiserCreate\(\)](#).

**5.18.2.13** **OptixResult( \* OptixFunctionTable::optixDenoiserCreateWithUserModel)(OptixDeviceContext context, const void \*data, size\_t dataSizeInBytes, OptixDenoiser \*returnHandle)**

See [optixDenoiserCreateWithUserModel\(\)](#).

**5.18.2.14** **OptixResult( \* OptixFunctionTable::optixDenoiserDestroy)(OptixDenoiser handle)**

See [optixDenoiserDestroy\(\)](#).

**5.18.2.15** **OptixResult( \* OptixFunctionTable::optixDenoiserInvoke)(OptixDenoiser denoiser, CUstream stream, const OptixDenoiserParams \*params, CUdeviceptr denoiserState, size\_t denoiserStateSizeInBytes, const OptixDenoiserGuideLayer \*guideLayer, const OptixDenoiserLayer \*layers, unsigned int numLayers, unsigned int inputOffsetX, unsigned int inputOffsetY, CUdeviceptr scratch, size\_t scratchSizeInBytes)**

See [optixDenoiserInvoke\(\)](#).

**5.18.2.16** **OptixResult( \* OptixFunctionTable::optixDenoiserSetup)(OptixDenoiser denoiser, CUstream stream, unsigned int inputWidth, unsigned int inputHeight, CUdeviceptr state, size\_t stateSizeInBytes, CUdeviceptr scratch, size\_t scratchSizeInBytes)**

See [optixDenoiserSetup\(\)](#).

**5.18.2.17** **OptixResult( \* OptixFunctionTable::optixDeviceContextCreate)(CUcontext fromContext, const OptixDeviceContextOptions \*options, OptixDeviceContext \*context)**

See [optixDeviceContextCreate\(\)](#).

**5.18.2.18** **OptixResult( \* OptixFunctionTable::optixDeviceContextDestroy)(OptixDeviceContext context)**

See [optixDeviceContextDestroy\(\)](#).



**5.18.2.19** **OptixResult( \* OptixFunctionTable::optixDeviceContextGetCacheDatabaseSizes)(OptixDeviceContext context, size\_t \*lowWaterMark, size\_t \*highWaterMark)**

See [optixDeviceContextGetCacheDatabaseSizes\(\)](#).

**5.18.2.20** **OptixResult( \* OptixFunctionTable::optixDeviceContextGetCacheEnabled)(OptixDeviceContext context, int \*enabled)**

See [optixDeviceContextGetCacheEnabled\(\)](#).

**5.18.2.21** **OptixResult( \* OptixFunctionTable::optixDeviceContextGetCacheLocation)(OptixDeviceContext context, char \*location, size\_t locationSize)**

See [optixDeviceContextGetCacheLocation\(\)](#).

**5.18.2.22** **OptixResult( \* OptixFunctionTable::optixDeviceContextGetProperty)(OptixDeviceContext context, OptixDeviceProperty property, void \*value, size\_t sizeInBytes)**

See [optixDeviceContextGetProperty\(\)](#).

**5.18.2.23** **OptixResult( \* OptixFunctionTable::optixDeviceContextSetCacheDatabaseSizes)(OptixDeviceContext context, size\_t lowWaterMark, size\_t highWaterMark)**

See [optixDeviceContextSetCacheDatabaseSizes\(\)](#).

**5.18.2.24** **OptixResult( \* OptixFunctionTable::optixDeviceContextSetCacheEnabled)(OptixDeviceContext context, int enabled)**

See [optixDeviceContextSetCacheEnabled\(\)](#).

**5.18.2.25** **OptixResult( \* OptixFunctionTable::optixDeviceContextSetCacheLocation)(OptixDeviceContext context, const char \*location)**

See [optixDeviceContextSetCacheLocation\(\)](#).

**5.18.2.26** **OptixResult( \* OptixFunctionTable::optixDeviceContextSetLogCallback)(OptixDeviceContext context, OptixLogCallback callbackFunction, void \*callbackData, unsigned int callbackLevel)**

See [optixDeviceContextSetLogCallback\(\)](#).

**5.18.2.27** `const char*( * OptixFunctionTable::optixGetErrorName)(OptixResult result)`

See [optixGetErrorName\(\)](#).

**5.18.2.28** `const char*( * OptixFunctionTable::optixGetErrorString)(OptixResult result)`

See [optixGetErrorString\(\)](#).

**5.18.2.29** `OptixResult( * OptixFunctionTable::optixLaunch)(OptixPipeline pipeline, CUstream stream, CUdeviceptr pipelineParams, size_t pipelineParamsSize, const OptixShaderBindingTable *sbt, unsigned int width, unsigned int height, unsigned int depth)`

See [optixConvertPointerToTraversableHandle\(\)](#).

**5.18.2.30** `OptixResult( * OptixFunctionTable::optixModuleCreateFromPTX)(OptixDeviceContext context, const OptixModuleCompileOptions *moduleCompileOptions, const OptixPipelineCompileOptions *pipelineCompileOptions, const char *PTX, size_t PTXsize, char *logString, size_t *logStringSize, OptixModule *module)`

See [optixModuleCreateFromPTX\(\)](#).

**5.18.2.31** `OptixResult( * OptixFunctionTable::optixModuleDestroy)(OptixModule module)`

See [optixModuleDestroy\(\)](#).

**5.18.2.32** `OptixResult( * OptixFunctionTable::optixPipelineCreate)(OptixDeviceContext context, const OptixPipelineCompileOptions *pipelineCompileOptions, const OptixPipelineLinkOptions *pipelineLinkOptions, const OptixProgramGroup *programGroups, unsigned int numProgramGroups, char *logString, size_t *logStringSize, OptixPipeline *pipeline)`

See [optixPipelineCreate\(\)](#).

**5.18.2.33** `OptixResult( * OptixFunctionTable::optixPipelineDestroy)(OptixPipeline pipeline)`

See [optixPipelineDestroy\(\)](#).

**5.18.2.34** `OptixResult( * OptixFunctionTable::optixPipelineSetStackSize)(OptixPipeline pipeline, unsigned int directCallableStackSizeFromTraversal, unsigned int directCallableStackSizeFromState, unsigned int continuationStackSize, unsigned int maxTraversableGraphDepth)`

See [optixPipelineSetStackSize\(\)](#).

**5.18.2.35** `OptixResult( * OptixFunctionTable::optixProgramGroupCreate)(OptixDeviceContext context, const OptixProgramGroupDesc *programDescriptions, unsigned int numProgramGroups, const OptixProgramGroupOptions *options, char *logString, size_t *logStringSize, OptixProgramGroup *programGroups)`

See [optixProgramGroupCreate\(\)](#).

**5.18.2.36** `OptixResult( * OptixFunctionTable::optixProgramGroupDestroy)(OptixProgramGroup programGroup)`

See [optixProgramGroupDestroy\(\)](#).

**5.18.2.37** `OptixResult( * OptixFunctionTable::optixProgramGroupGetStackSize)(OptixProgramGroup programGroup, OptixStackSizes *stackSizes)`

See [optixProgramGroupGetStackSize\(\)](#).

**5.18.2.38** `OptixResult( * OptixFunctionTable::optixSbtRecordPackHeader)(OptixProgramGroup programGroup, void *sbtRecordHeaderHostPointer)`

See [optixConvertPointerToTraversableHandle\(\)](#).

## 5.19 OptixImage2D Struct Reference

### Public Attributes

- [CUdeviceptr](#) data
- unsigned int [width](#)
- unsigned int [height](#)
- unsigned int [rowStrideInBytes](#)
- unsigned int [pixelStrideInBytes](#)
- [OptixPixelFormat](#) format

### 5.19.1 Detailed Description

Image descriptor used by the denoiser.

See Also

[optixDenoiserInvoke\(\)](#), [optixDenoiserComputeIntensity\(\)](#)

### 5.19.2 Member Data Documentation

#### 5.19.2.1 [CUdeviceptr](#) [OptixImage2D::data](#)

Pointer to the actual pixel data.

### 5.19.2.2 OptixPixelFormat OptixImage2D::format

Pixel format.

### 5.19.2.3 unsigned int OptixImage2D::height

Height of the image (in pixels)

### 5.19.2.4 unsigned int OptixImage2D::pixelStrideInBytes

Stride between subsequent pixels of the image (in bytes). For now, only 0 or the value that corresponds to a dense packing of pixels (no gaps) is supported.

### 5.19.2.5 unsigned int OptixImage2D::rowStrideInBytes

Stride between subsequent rows of the image (in bytes).

### 5.19.2.6 unsigned int OptixImage2D::width

Width of the image (in pixels)

## 5.20 OptixInstance Struct Reference

### Public Attributes

- float [transform](#) [12]
- unsigned int [instanceId](#)
- unsigned int [sbtOffset](#)
- unsigned int [visibilityMask](#)
- unsigned int [flags](#)
- [OptixTraversableHandle](#) [traversableHandle](#)
- unsigned int [pad](#) [2]

### 5.20.1 Detailed Description

Instances.

See Also

[OptixBuildInputInstanceArray::instances](#)

### 5.20.2 Member Data Documentation

#### 5.20.2.1 unsigned int OptixInstance::flags

Any combination of OptixInstanceFlags is allowed.

**5.20.2.2 unsigned int OptixInstance::instanceId**

Application supplied ID. The maximal ID can be queried using OPTIX\_DEVICE\_PROPERTY\_LIMIT\_MAX\_INSTANCE\_ID.

**5.20.2.3 unsigned int OptixInstance::pad[2]**

round up to 80-byte, to ensure 16-byte alignment

**5.20.2.4 unsigned int OptixInstance::sbtOffset**

SBT record offset. Will only be used for instances of geometry acceleration structure (GAS) objects. Needs to be set to 0 for instances of instance acceleration structure (IAS) objects. The maximal SBT offset can be queried using OPTIX\_DEVICE\_PROPERTY\_LIMIT\_MAX\_INSTANCE\_SBT\_OFFSET.

**5.20.2.5 float OptixInstance::transform[12]**

affine object-to-world transformation as 3x4 matrix in row-major layout

**5.20.2.6 OptixTraversableHandle OptixInstance::traversableHandle**

Set with an OptixTraversableHandle.

**5.20.2.7 unsigned int OptixInstance::visibilityMask**

Visibility mask. If rayMask & instanceMask == 0 the instance is culled. The number of available bits can be queried using OPTIX\_DEVICE\_PROPERTY\_LIMIT\_NUM\_BITS\_INSTANCE\_VISIBILITY\_MASK.

**5.21 OptixMatrixMotionTransform Struct Reference****Public Attributes**

- [OptixTraversableHandle](#) child
- [OptixMotionOptions](#) motionOptions
- unsigned int pad [3]
- float transform [2][12]

**5.21.1 Detailed Description**

Represents a matrix motion transformation.

The device address of instances of this type must be a multiple of OPTIX\_TRANSFORM\_BYTE\_ALIGNMENT.

This struct, as defined here, handles only N=2 motion keys due to the fixed array length of its transform member. The following example shows how to create instances for an arbitrary number N of motion keys:

```
float matrixData[N][12];
... // setup matrixData
```

```

size_t transformSizeInBytes = sizeof(OptixMatrixMotionTransform) + (N-2) * 12
 * sizeof(float);
OptixMatrixMotionTransform* matrixMoptionTransform = (
 OptixMatrixMotionTransform*) malloc(transformSizeInBytes);
memset(matrixMoptionTransform, 0, transformSizeInBytes);

... // setup other members of matrixMoptionTransform
matrixMoptionTransform->motionOptions.numKeys
memcpy(matrixMoptionTransform->transform, matrixData, N * 12 * sizeof(float));

... // copy matrixMoptionTransform to device memory
free(matrixMoptionTransform)

```

See Also

[optixConvertPointerToTraversableHandle\(\)](#)

## 5.21.2 Member Data Documentation

### 5.21.2.1 OptixTraversableHandle OptixMatrixMotionTransform::child

The traversable that is transformed by this transformation.

### 5.21.2.2 OptixMotionOptions OptixMatrixMotionTransform::motionOptions

The motion options for this transformation.

### 5.21.2.3 unsigned int OptixMatrixMotionTransform::pad[3]

Padding to make the transformation 16 byte aligned.

### 5.21.2.4 float OptixMatrixMotionTransform::transform[2][12]

Affine object-to-world transformation as 3x4 matrix in row-major layout.

## 5.22 OptixModuleCompileBoundValueEntry Struct Reference

### Public Attributes

- size\_t [pipelineParamOffsetInBytes](#)
- size\_t [sizeInBytes](#)
- const void \* [boundValuePtr](#)
- const char \* [annotation](#)

### 5.22.1 Detailed Description

Struct for specifying specializations for pipelineParams as specified in [OptixPipelineCompileOptions::pipelineLaunchParamsVariableName](#).

The bound values are supposed to represent a constant value in the pipelineParams. OptiX will attempt to locate all loads from the pipelineParams and correlate them to the appropriate bound value, but there are cases where OptiX cannot safely or reliably do this. For example if the pointer to the pipelineParams is passed as an argument to a non-inline function or the offset of the load to the pipelineParams cannot be statically determined (e.g. accessed in a loop). No module should rely on the value being specialized in order to work correctly. The values in the pipelineParams specified on optixLaunch should match the bound value. If validation mode is enabled on the context, OptiX will verify that the bound values specified matches the values in pipelineParams specified to optixLaunch.

These values are compiled in to the module as constants. Once the constants are inserted into the code, an optimization pass will be run that will attempt to propagate the constants and remove unreachable code.

If caching is enabled, changes in these values will result in newly compiled modules.

The pipelineParamOffset and sizeInBytes must be within the bounds of the pipelineParams variable. OPTIX\_ERROR\_INVALID\_VALUE will be returned from optixModuleCreateFromPTX otherwise.

If more than one bound value overlaps or the size of a bound value is equal to 0, an OPTIX\_ERROR\_INVALID\_VALUE will be returned from optixModuleCreateFromPTX.

The same set of bound values do not need to be used for all modules in a pipeline, but overlapping values between modules must have the same value. OPTIX\_ERROR\_INVALID\_VALUE will be returned from optixPipelineCreate otherwise.

See Also

[OptixModuleCompileOptions](#)

### 5.22.2 Member Data Documentation

**5.22.2.1** `const char*` [OptixModuleCompileBoundValueEntry::annotation](#)

**5.22.2.2** `const void*` [OptixModuleCompileBoundValueEntry::boundValuePtr](#)

**5.22.2.3** `size_t` [OptixModuleCompileBoundValueEntry::pipelineParamOffsetInBytes](#)

**5.22.2.4** `size_t` [OptixModuleCompileBoundValueEntry::sizeInBytes](#)

## 5.23 OptixModuleCompileOptions Struct Reference

### Public Attributes

- `int` [maxRegisterCount](#)
- [OptixCompileOptimizationLevel](#) `optLevel`
- [OptixCompileDebugLevel](#) `debugLevel`
- `const`

[OptixModuleCompileBoundValueEntry](#) \* boundValues

- unsigned int [numBoundValues](#)

### 5.23.1 Detailed Description

Compilation options for module.

See Also

[optixModuleCreateFromPTX\(\)](#)

### 5.23.2 Member Data Documentation

#### 5.23.2.1 `const OptixModuleCompileBoundValueEntry* OptixModuleCompileOptions::boundValues`

Ingored if numBoundValues is set to 0.

#### 5.23.2.2 `OptixCompileDebugLevel OptixModuleCompileOptions::debugLevel`

Generate debug information.

#### 5.23.2.3 `int OptixModuleCompileOptions::maxRegisterCount`

Maximum number of registers allowed when compiling to SASS. Set to 0 for no explicit limit. May vary within a pipeline.

#### 5.23.2.4 `unsigned int OptixModuleCompileOptions::numBoundValues`

set to 0 if unused

#### 5.23.2.5 `OptixCompileOptimizationLevel OptixModuleCompileOptions::optLevel`

Optimization level. May vary within a pipeline.

## 5.24 OptixMotionOptions Struct Reference

### Public Attributes

- unsigned short [numKeys](#)
- unsigned short [flags](#)
- float [timeBegin](#)
- float [timeEnd](#)

### 5.24.1 Detailed Description

Motion options.



See Also

[OptixAccelBuildOptions::motionOptions](#), [OptixMatrixMotionTransform::motionOptions](#),  
[OptixSRTMotionTransform::motionOptions](#)

## 5.24.2 Member Data Documentation

### 5.24.2.1 unsigned short OptixMotionOptions::flags

Combinations of [OptixMotionFlags](#).

### 5.24.2.2 unsigned short OptixMotionOptions::numKeys

If numKeys > 1, motion is enabled. timeBegin, timeEnd and flags are all ignored when motion is disabled.

### 5.24.2.3 float OptixMotionOptions::timeBegin

Point in time where motion starts.

### 5.24.2.4 float OptixMotionOptions::timeEnd

Point in time where motion ends.

## 5.25 OptixPipelineCompileOptions Struct Reference

### Public Attributes

- int [usesMotionBlur](#)
- unsigned int [traversableGraphFlags](#)
- int [numPayloadValues](#)
- int [numAttributeValues](#)
- unsigned int [exceptionFlags](#)
- const char \* [pipelineLaunchParamsVariableName](#)
- unsigned int [usesPrimitiveTypeFlags](#)

### 5.25.1 Detailed Description

Compilation options for all modules of a pipeline.

Similar to [OptixModuleCompileOptions](#), but these options here need to be equal for all modules of a pipeline.

See Also

[optixModuleCreateFromPTX\(\)](#), [optixPipelineCreate\(\)](#)

### 5.25.2 Member Data Documentation

#### 5.25.2.1 unsigned int OptixPipelineCompileOptions::exceptionFlags

A bitmask of OptixExceptionFlags indicating which exceptions are enabled.

#### 5.25.2.2 int OptixPipelineCompileOptions::numAttributeValues

How much storage, in 32b words, to make available for the attributes. The minimum number is 2. Values below that will automatically be changed to 2. [2..8].

#### 5.25.2.3 int OptixPipelineCompileOptions::numPayloadValues

How much storage, in 32b words, to make available for the payload, [0..32].

#### 5.25.2.4 const char\* OptixPipelineCompileOptions::pipelineLaunchParamsVariableName

The name of the pipeline parameter variable. If 0, no pipeline parameter will be available. This will be ignored if the launch param variable was optimized out or was not found in the modules linked to the pipeline.

#### 5.25.2.5 unsigned int OptixPipelineCompileOptions::traversableGraphFlags

Traversable graph bitfield. See OptixTraversableGraphFlags.

#### 5.25.2.6 int OptixPipelineCompileOptions::usesMotionBlur

Boolean value indicating whether motion blur could be used.

#### 5.25.2.7 unsigned int OptixPipelineCompileOptions::usesPrimitiveTypeFlags

Bit field enabling primitive types. See OptixPrimitiveTypeFlags. Setting to zero corresponds to enabling OPTIX\_PRIMITIVE\_TYPE\_FLAGS\_CUSTOM and OPTIX\_PRIMITIVE\_TYPE\_FLAGS\_TRIANGLE.

## 5.26 OptixPipelineLinkOptions Struct Reference

### Public Attributes

- unsigned int [maxTraceDepth](#)
- [OptixCompileDebugLevel](#) [debugLevel](#)

### 5.26.1 Detailed Description

Link options for a pipeline.

See Also

[optixPipelineCreate\(\)](#)

## 5.26.2 Member Data Documentation

### 5.26.2.1 OptixCompileDebugLevel OptixPipelineLinkOptions::debugLevel

Generate debug information.

### 5.26.2.2 unsigned int OptixPipelineLinkOptions::maxTraceDepth

Maximum trace recursion depth. 0 means a ray generation program can be launched, but can't trace any rays. The maximum allowed value is 31.

## 5.27 OptixProgramGroupCallables Struct Reference

### Public Attributes

- [OptixModule moduleDC](#)
- `const char * entryFunctionNameDC`
- [OptixModule moduleCC](#)
- `const char * entryFunctionNameCC`

### 5.27.1 Detailed Description

Program group representing callables.

Module and entry function name need to be valid for at least one of the two callables.

See Also

[#OptixProgramGroupDesc::callables](#)

## 5.27.2 Member Data Documentation

### 5.27.2.1 const char\* OptixProgramGroupCallables::entryFunctionNameCC

Entry function name of the continuation callable (CC) program.

### 5.27.2.2 const char\* OptixProgramGroupCallables::entryFunctionNameDC

Entry function name of the direct callable (DC) program.

### 5.27.2.3 OptixModule OptixProgramGroupCallables::moduleCC

Module holding the continuation callable (CC) program.

### 5.27.2.4 OptixModule OptixProgramGroupCallables::moduleDC

Module holding the direct callable (DC) program.

## 5.28 OptixProgramGroupDesc Struct Reference

### Public Attributes

- [OptixProgramGroupKind](#) kind
- unsigned int flags
- union {
  - [OptixProgramGroupSingleModule](#) raygen
  - [OptixProgramGroupSingleModule](#) miss
  - [OptixProgramGroupSingleModule](#) exception
  - [OptixProgramGroupCallables](#) callables
  - [OptixProgramGroupHitgroup](#) hitgroup
- };

### 5.28.1 Detailed Description

Descriptor for program groups.

### 5.28.2 Member Data Documentation

#### 5.28.2.1 union { ... }

#### 5.28.2.2 OptixProgramGroupCallables OptixProgramGroupDesc::callables

See Also

[OPTIX\\_PROGRAM\\_GROUP\\_KIND\\_CALLABLES](#)

#### 5.28.2.3 OptixProgramGroupSingleModule OptixProgramGroupDesc::exception

See Also

[OPTIX\\_PROGRAM\\_GROUP\\_KIND\\_EXCEPTION](#)

#### 5.28.2.4 unsigned int OptixProgramGroupDesc::flags

See [OptixProgramGroupFlags](#).

#### 5.28.2.5 OptixProgramGroupHitgroup OptixProgramGroupDesc::hitgroup

See Also

[OPTIX\\_PROGRAM\\_GROUP\\_KIND\\_HITGROUP](#)

**5.28.2.6 OptixProgramGroupKind OptixProgramGroupDesc::kind**

The kind of program group.

**5.28.2.7 OptixProgramGroupSingleModule OptixProgramGroupDesc::miss**

See Also

[OPTIX\\_PROGRAM\\_GROUP\\_KIND\\_MISS](#)

**5.28.2.8 OptixProgramGroupSingleModule OptixProgramGroupDesc::raygen**

See Also

[OPTIX\\_PROGRAM\\_GROUP\\_KIND\\_RAYGEN](#)

**5.29 OptixProgramGroupHitgroup Struct Reference****Public Attributes**

- [OptixModule moduleCH](#)
- `const char * entryFunctionNameCH`
- [OptixModule moduleAH](#)
- `const char * entryFunctionNameAH`
- [OptixModule moduleIS](#)
- `const char * entryFunctionNameIS`

**5.29.1 Detailed Description**

Program group representing the hitgroup.

For each of the three program types, module and entry function name might both be nullptr.

See Also

[OptixProgramGroupDesc::hitgroup](#)

**5.29.2 Member Data Documentation****5.29.2.1 const char\* OptixProgramGroupHitgroup::entryFunctionNameAH**

Entry function name of the any hit (AH) program.

**5.29.2.2 const char\* OptixProgramGroupHitgroup::entryFunctionNameCH**

Entry function name of the closest hit (CH) program.

**5.29.2.3 const char\* OptixProgramGroupHitgroup::entryFunctionNameIS**

Entry function name of the intersection (IS) program.

#### 5.29.2.4 OptixModule OptixProgramGroupHitgroup::moduleAH

Module holding the any hit (AH) program.

#### 5.29.2.5 OptixModule OptixProgramGroupHitgroup::moduleCH

Module holding the closest hit (CH) program.

#### 5.29.2.6 OptixModule OptixProgramGroupHitgroup::moduleIS

Module holding the intersection (IS) program.

### 5.30 OptixProgramGroupOptions Struct Reference

#### 5.30.1 Detailed Description

Program group options.

See Also

[optixProgramGroupCreate\(\)](#)

### 5.31 OptixProgramGroupSingleModule Struct Reference

#### Public Attributes

- [OptixModule module](#)
- `const char * entryFunctionName`

#### 5.31.1 Detailed Description

Program group representing a single module.

Used for raygen, miss, and exception programs. In case of raygen and exception programs, module and entry function name need to be valid. For miss programs, module and entry function name might both be nullptr.

See Also

[OptixProgramGroupDesc::raygen](#), [OptixProgramGroupDesc::miss](#),  
[OptixProgramGroupDesc::exception](#)

#### 5.31.2 Member Data Documentation

##### 5.31.2.1 `const char* OptixProgramGroupSingleModule::entryFunctionName`

Entry function name of the single program.

### 5.31.2.2 OptixModule OptixProgramGroupSingleModule::module

Module holding single program.

## 5.32 OptixShaderBindingTable Struct Reference

### Public Attributes

- CUdeviceptr raygenRecord
- CUdeviceptr exceptionRecord
- CUdeviceptr missRecordBase
- unsigned int missRecordStrideInBytes
- unsigned int missRecordCount
- CUdeviceptr hitgroupRecordBase
- unsigned int hitgroupRecordStrideInBytes
- unsigned int hitgroupRecordCount
- CUdeviceptr callablesRecordBase
- unsigned int callablesRecordStrideInBytes
- unsigned int callablesRecordCount

### 5.32.1 Detailed Description

Describes the shader binding table (SBT)

See Also

[optixLaunch\(\)](#)

### 5.32.2 Member Data Documentation

#### 5.32.2.1 CUdeviceptr OptixShaderBindingTable::callablesRecordBase

Arrays of SBT records for callable programs. If the base address is not null, the stride and count must not be zero. If the base address is null, then the count needs to zero. The base address and the stride must be a multiple of OPTIX\_SBT\_RECORD\_ALIGNMENT.

#### 5.32.2.2 unsigned int OptixShaderBindingTable::callablesRecordCount

Arrays of SBT records for callable programs. If the base address is not null, the stride and count must not be zero. If the base address is null, then the count needs to zero. The base address and the stride must be a multiple of OPTIX\_SBT\_RECORD\_ALIGNMENT.

### 5.32.2.3 unsigned int OptixShaderBindingTable::callablesRecordStrideInBytes

Arrays of SBT records for callable programs. If the base address is not null, the stride and count must not be zero. If the base address is null, then the count needs to zero. The base address and the stride must be a multiple of OPTIX\_SBT\_RECORD\_ALIGNMENT.

### 5.32.2.4 CUdeviceptr OptixShaderBindingTable::exceptionRecord

Device address of the SBT record of the exception program. The address must be a multiple of OPTIX\_SBT\_RECORD\_ALIGNMENT.

### 5.32.2.5 CUdeviceptr OptixShaderBindingTable::hitgroupRecordBase

Arrays of SBT records for hit groups. The base address and the stride must be a multiple of OPTIX\_SBT\_RECORD\_ALIGNMENT.

### 5.32.2.6 unsigned int OptixShaderBindingTable::hitgroupRecordCount

Arrays of SBT records for hit groups. The base address and the stride must be a multiple of OPTIX\_SBT\_RECORD\_ALIGNMENT.

### 5.32.2.7 unsigned int OptixShaderBindingTable::hitgroupRecordStrideInBytes

Arrays of SBT records for hit groups. The base address and the stride must be a multiple of OPTIX\_SBT\_RECORD\_ALIGNMENT.

### 5.32.2.8 CUdeviceptr OptixShaderBindingTable::missRecordBase

Arrays of SBT records for miss programs. The base address and the stride must be a multiple of OPTIX\_SBT\_RECORD\_ALIGNMENT.

### 5.32.2.9 unsigned int OptixShaderBindingTable::missRecordCount

Arrays of SBT records for miss programs. The base address and the stride must be a multiple of OPTIX\_SBT\_RECORD\_ALIGNMENT.

### 5.32.2.10 unsigned int OptixShaderBindingTable::missRecordStrideInBytes

Arrays of SBT records for miss programs. The base address and the stride must be a multiple of OPTIX\_SBT\_RECORD\_ALIGNMENT.

### 5.32.2.11 CUdeviceptr OptixShaderBindingTable::raygenRecord

Device address of the SBT record of the ray gen program to start launch at. The address must be a multiple of OPTIX\_SBT\_RECORD\_ALIGNMENT.

## 5.33 OptixSRTData Struct Reference

### Public Attributes

Parameters describing the SRT transformation



- float `sx`
- float `a`
- float `b`
- float `pvx`
- float `sy`
- float `c`
- float `pyy`
- float `sz`
- float `pvz`
- float `qx`
- float `qy`
- float `qz`
- float `qw`
- float `tx`
- float `ty`
- float `tz`

### 5.33.1 Detailed Description

Represents an SRT transformation.

An SRT transformation can represent a smooth rotation with fewer motion keys than a matrix transformation. Each motion key is constructed from elements taken from a matrix *S*, a quaternion *R*, and a translation *T*.

The scaling matrix  $S = \begin{bmatrix} sx & a & b & pvx \\ 0 & sy & c & pyy \\ 0 & 0 & sz & pvz \end{bmatrix}$  defines an affine transformation that can include scale,

shear, and a translation. The translation allows to define the pivot point for the subsequent rotation.

The quaternion  $R = [qx, qy, qz, qw]$  describes a rotation with angular component  $qw = \cos(\theta/2)$  and other components  $[qx, qy, qz] = \sin(\theta/2) * [ax, ay, az]$  where the axis  $[ax, ay, az]$  is normalized.

The translation matrix  $T = \begin{bmatrix} 1 & 0 & 0 & tx \\ 0 & 1 & 0 & ty \\ 0 & 0 & 1 & tz \end{bmatrix}$  defines another translation that is applied after the rotation.

Typically, this translation includes the inverse translation from the matrix *S* to reverse the translation for the pivot point for *R*.

To obtain the effective transformation at time *t*, the elements of the components of *S*, *R*, and *T* will be interpolated linearly. The components are then multiplied to obtain the combined transformation  $C = T * R * S$ . The transformation *C* is the effective object-to-world transformations at time *t*, and  $C^{-1}$  is the effective world-to-object transformation at time *t*.

See Also

[OptixSRTMotionTransform::srtData](#), [optixConvertPointerToTraversableHandle\(\)](#)

### 5.33.2 Member Data Documentation

**5.33.2.1** float [OptixSRTData::a](#)

**5.33.2.2** float [OptixSRTData::b](#)

**5.33.2.3** float [OptixSRTData::c](#)

**5.33.2.4** float [OptixSRTData::pvx](#)

**5.33.2.5** float [OptixSRTData::pvy](#)

**5.33.2.6** float [OptixSRTData::pvz](#)

**5.33.2.7** float [OptixSRTData::qw](#)

**5.33.2.8** float [OptixSRTData::qx](#)

**5.33.2.9** float [OptixSRTData::qy](#)

**5.33.2.10** float [OptixSRTData::qz](#)

**5.33.2.11** float [OptixSRTData::sx](#)

**5.33.2.12** float [OptixSRTData::sy](#)

**5.33.2.13** float [OptixSRTData::sz](#)

**5.33.2.14** float [OptixSRTData::tx](#)

**5.33.2.15** float [OptixSRTData::ty](#)

**5.33.2.16** float [OptixSRTData::tz](#)

## 5.34 OptixSRTMotionTransform Struct Reference

### Public Attributes

- [OptixTraversableHandle](#) child
- [OptixMotionOptions](#) motionOptions
- unsigned int pad [3]
- [OptixSRTData](#) srtData [2]

### 5.34.1 Detailed Description

Represents an SRT motion transformation.

The device address of instances of this type must be a multiple of `OPTIX_TRANSFORM_BYTE_ALIGNMENT`.

This struct, as defined here, handles only N=2 motion keys due to the fixed array length of its `srtData` member. The following example shows how to create instances for an arbitrary number N of motion keys:

```
OptixSRTData srtData[N];
... // setup srtData

size_t transformSizeInBytes = sizeof(OptixSRTMotionTransform) + (N-2) * sizeof(
 OptixSRTData);
OptixSRTMotionTransform* srtMotionTransform = (
 OptixSRTMotionTransform*) malloc(transformSizeInBytes);
memset(srtMotionTransform, 0, transformSizeInBytes);

... // setup other members of srtMotionTransform
srtMotionTransform->motionOptions.numKeys = N;
memcpy(srtMotionTransform->srtData, srtData, N * sizeof(OptixSRTData));

... // copy srtMotionTransform to device memory
free(srtMotionTransform)
```

See Also

[optixConvertPointerToTraversableHandle\(\)](#)

### 5.34.2 Member Data Documentation

#### 5.34.2.1 OptixTraversableHandle OptixSRTMotionTransform::child

The traversable transformed by this transformation.

#### 5.34.2.2 OptixMotionOptions OptixSRTMotionTransform::motionOptions

The motion options for this transformation.

#### 5.34.2.3 unsigned int OptixSRTMotionTransform::pad[3]

Padding to make the SRT data 16 byte aligned.

#### 5.34.2.4 OptixSRTData OptixSRTMotionTransform::srtData[2]

The actual SRT data describing the transformation.

## 5.35 OptixStackSize Struct Reference

### Public Attributes

- unsigned int [cssRG](#)
- unsigned int [cssMS](#)
- unsigned int [cssCH](#)
- unsigned int [cssAH](#)
- unsigned int [cssIS](#)
- unsigned int [cssCC](#)
- unsigned int [dssDC](#)

### 5.35.1 Detailed Description

Describes the stack size requirements of a program group.

See Also

[optixProgramGroupGetStackSize\(\)](#)

### 5.35.2 Member Data Documentation

#### 5.35.2.1 unsigned int OptixStackSize::cssAH

Continuation stack size of AH programs in bytes.

#### 5.35.2.2 unsigned int OptixStackSize::cssCC

Continuation stack size of CC programs in bytes.

#### 5.35.2.3 unsigned int OptixStackSize::cssCH

Continuation stack size of CH programs in bytes.

#### 5.35.2.4 unsigned int OptixStackSize::cssIS

Continuation stack size of IS programs in bytes.

#### 5.35.2.5 unsigned int OptixStackSize::cssMS

Continuation stack size of MS programs in bytes.

#### 5.35.2.6 unsigned int OptixStackSize::cssRG

Continuation stack size of RG programs in bytes.

#### 5.35.2.7 unsigned int OptixStackSize::dssDC

Direct stack size of DC programs in bytes.

## 5.36 OptixStaticTransform Struct Reference

### Public Attributes

- [OptixTraversableHandle](#) child
- unsigned int [pad](#) [2]
- float [transform](#) [12]
- float [invTransform](#) [12]

### 5.36.1 Detailed Description

Static transform.

The device address of instances of this type must be a multiple of OPTIX\_TRANSFORM\_BYTE\_ALIGNMENT.

See Also

[optixConvertPointerToTraversableHandle\(\)](#)

### 5.36.2 Member Data Documentation

#### 5.36.2.1 [OptixTraversableHandle](#) [OptixStaticTransform::child](#)

The traversable transformed by this transformation.

#### 5.36.2.2 [float](#) [OptixStaticTransform::invTransform](#)[12]

Affine world-to-object transformation as 3x4 matrix in row-major layout Must be the inverse of the transform matrix.

#### 5.36.2.3 [unsigned int](#) [OptixStaticTransform::pad](#)[2]

Padding to make the transformations 16 byte aligned.

#### 5.36.2.4 [float](#) [OptixStaticTransform::transform](#)[12]

Affine object-to-world transformation as 3x4 matrix in row-major layout.

## 5.37 OptixUtilDenoiserImageTile Struct Reference

### Public Attributes

- [OptixImage2D](#) input
- [OptixImage2D](#) output
- unsigned int [inputOffsetX](#)
- unsigned int [inputOffsetY](#)

### 5.37.1 Detailed Description

Tile definition.

see [optixUtilDenoiserSplitImage](#)

### 5.37.2 Member Data Documentation

#### 5.37.2.1 OptixImage2D OptixUtilDenoiserImageTile::input

#### 5.37.2.2 unsigned int OptixUtilDenoiserImageTile::inputOffsetX

#### 5.37.2.3 unsigned int OptixUtilDenoiserImageTile::inputOffsetY

#### 5.37.2.4 OptixImage2D OptixUtilDenoiserImageTile::output

## 6 File Documentation

### 6.1 optix.h File Reference

#### Macros

- `#define` [OPTIX\\_VERSION](#)

#### 6.1.1 Detailed Description

OptiX public API header.

Author

NVIDIA Corporation Includes the host api if compiling host code, includes the cuda api if compiling device code. For the math library routines include `optix_math.h`

#### 6.1.2 Macro Definition Documentation

##### 6.1.2.1 `#define` OPTIX\_VERSION

Value:

```
60800 /* major = OPTIX_VERSION/10000, *
 * minor = (OPTIX_VERSION%10000)/100, *
 * micro = OPTIX_VERSION%100 */
```

## 6.2 optix\_7\_device.h File Reference

### Functions

- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex)`
- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0)`
- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1)`
- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2)`
- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2, unsigned int &p3)`
- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2, unsigned int &p3, unsigned int &p4)`
- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2, unsigned int &p3, unsigned int &p4, unsigned int &p5)`
- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2, unsigned int &p3, unsigned int &p4, unsigned int &p5, unsigned int &p6)`
- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0,`

unsigned int &p1, unsigned int &p2, unsigned int &p3, unsigned int &p4, unsigned int &p5,  
unsigned int &p6, unsigned int &p7)

- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixSetPayload\\_0](#) (unsigned int p)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixSetPayload\\_1](#) (unsigned int p)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixSetPayload\\_2](#) (unsigned int p)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixSetPayload\\_3](#) (unsigned int p)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixSetPayload\\_4](#) (unsigned int p)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixSetPayload\\_5](#) (unsigned int p)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixSetPayload\\_6](#) (unsigned int p)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixSetPayload\\_7](#) (unsigned int p)
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPayload\\_0](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPayload\\_1](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPayload\\_2](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPayload\\_3](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPayload\\_4](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPayload\\_5](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPayload\\_6](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPayload\\_7](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixUndefinedValue](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float3 [optixGetWorldRayOrigin](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float3 [optixGetWorldRayDirection](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float3 [optixGetObjectRayOrigin](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float3 [optixGetObjectRayDirection](#) ()



- static \_\_forceinline\_\_  
\_\_device\_\_ float [optixGetRayTmin](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float [optixGetRayTmax](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float [optixGetRayTime](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetRayFlags](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetRayVisibilityMask](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_  
[OptixTraversableHandle](#) [optixGetInstanceTraversableFromIAS](#) ([OptixTraversableHandle](#) ias,  
unsigned int instIdx)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixGetTriangleVertexData](#) ([OptixTraversableHandle](#) gas, unsigned int primIdx,  
unsigned int sbtGASIndex, float time, float3 data[3])
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixGetLinearCurveVertexData](#) ([OptixTraversableHandle](#) gas, unsigned int  
primIdx, unsigned int sbtGASIndex, float time, float4 data[2])
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixGetQuadraticBSplineVertexData](#) ([OptixTraversableHandle](#) gas, unsigned int  
primIdx, unsigned int sbtGASIndex, float time, float4 data[3])
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixGetCubicBSplineVertexData](#) ([OptixTraversableHandle](#) gas, unsigned int  
primIdx, unsigned int sbtGASIndex, float time, float4 data[4])
- static \_\_forceinline\_\_  
\_\_device\_\_  
[OptixTraversableHandle](#) [optixGetGASTraversableHandle](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float [optixGetGASMotionTimeBegin](#) ([OptixTraversableHandle](#) gas)
- static \_\_forceinline\_\_  
\_\_device\_\_ float [optixGetGASMotionTimeEnd](#) ([OptixTraversableHandle](#) gas)
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetGASMotionStepCount](#) ([OptixTraversableHandle](#) gas)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixGetWorldToObjectTransformMatrix](#) (float m[12])
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixGetObjectToWorldTransformMatrix](#) (float m[12])
- static \_\_forceinline\_\_  
\_\_device\_\_ float3 [optixTransformPointFromWorldToObjectSpace](#) (float3 point)
- static \_\_forceinline\_\_  
\_\_device\_\_ float3 [optixTransformVectorFromWorldToObjectSpace](#) (float3 vec)
- static \_\_forceinline\_\_  
\_\_device\_\_ float3 [optixTransformNormalFromWorldToObjectSpace](#) (float3 normal)

- static \_\_forceinline\_\_  
\_\_device\_\_ float3 [optixTransformPointFromObjectToWorldSpace](#) (float3 point)
- static \_\_forceinline\_\_  
\_\_device\_\_ float3 [optixTransformVectorFromObjectToWorldSpace](#) (float3 vec)
- static \_\_forceinline\_\_  
\_\_device\_\_ float3 [optixTransformNormalFromObjectToWorldSpace](#) (float3 normal)
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetTransformListSize](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_  
[OptixTraversableHandle](#) [optixGetTransformListHandle](#) (unsigned int index)
- static \_\_forceinline\_\_  
\_\_device\_\_ [OptixTransformType](#) [optixGetTransformTypeFromHandle](#) ([OptixTraversableHandle](#) handle)
- static \_\_forceinline\_\_  
\_\_device\_\_ const  
[OptixStaticTransform](#) \* [optixGetStaticTransformFromHandle](#) ([OptixTraversableHandle](#) handle)
- static \_\_forceinline\_\_  
\_\_device\_\_ const  
[OptixSRTMotionTransform](#) \* [optixGetSRTMotionTransformFromHandle](#) ([OptixTraversableHandle](#) handle)
- static \_\_forceinline\_\_  
\_\_device\_\_ const  
[OptixMatrixMotionTransform](#) \* [optixGetMatrixMotionTransformFromHandle](#) ([OptixTraversableHandle](#) handle)
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetInstanceIdFromHandle](#) ([OptixTraversableHandle](#) handle)
- static \_\_forceinline\_\_  
\_\_device\_\_  
[OptixTraversableHandle](#) [optixGetInstanceChildFromHandle](#) ([OptixTraversableHandle](#) handle)
- static \_\_forceinline\_\_  
\_\_device\_\_ const float4 \* [optixGetInstanceTransformFromHandle](#) ([OptixTraversableHandle](#) handle)
- static \_\_forceinline\_\_  
\_\_device\_\_ const float4 \* [optixGetInstanceInverseTransformFromHandle](#) ([OptixTraversableHandle](#) handle)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixReportIntersection](#) (float hitT, unsigned int hitKind)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixReportIntersection](#) (float hitT, unsigned int hitKind, unsigned int a0)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixReportIntersection](#) (float hitT, unsigned int hitKind, unsigned int a0, unsigned int a1)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixReportIntersection](#) (float hitT, unsigned int hitKind, unsigned int a0, unsigned int a1, unsigned int a2)

- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixReportIntersection](#) (float hitT, unsigned int hitKind, unsigned int a0, unsigned int a1, unsigned int a2, unsigned int a3)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixReportIntersection](#) (float hitT, unsigned int hitKind, unsigned int a0, unsigned int a1, unsigned int a2, unsigned int a3, unsigned int a4)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixReportIntersection](#) (float hitT, unsigned int hitKind, unsigned int a0, unsigned int a1, unsigned int a2, unsigned int a3, unsigned int a4, unsigned int a5)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixReportIntersection](#) (float hitT, unsigned int hitKind, unsigned int a0, unsigned int a1, unsigned int a2, unsigned int a3, unsigned int a4, unsigned int a5, unsigned int a6)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixReportIntersection](#) (float hitT, unsigned int hitKind, unsigned int a0, unsigned int a1, unsigned int a2, unsigned int a3, unsigned int a4, unsigned int a5, unsigned int a6, unsigned int a7)
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetAttribute\\_0](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetAttribute\\_1](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetAttribute\\_2](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetAttribute\\_3](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetAttribute\\_4](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetAttribute\\_5](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetAttribute\\_6](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetAttribute\\_7](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixTerminateRay](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixIgnoreIntersection](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPrimitiveIndex](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetSbtGASIndex](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetInstanceId](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetInstanceIndex](#) ()

- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetHitKind](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ [OptixPrimitiveType](#) [optixGetPrimitiveType](#) (unsigned int hitKind)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixIsFrontFaceHit](#) (unsigned int hitKind)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixIsBackFaceHit](#) (unsigned int hitKind)
- static \_\_forceinline\_\_  
\_\_device\_\_ [OptixPrimitiveType](#) [optixGetPrimitiveType](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixIsFrontFaceHit](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixIsBackFaceHit](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixIsTriangleHit](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixIsTriangleFrontFaceHit](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixIsTriangleBackFaceHit](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float2 [optixGetTriangleBarycentrics](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float [optixGetCurveParameter](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ uint3 [optixGetLaunchIndex](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ uint3 [optixGetLaunchDimensions](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ CUdeviceptr [optixGetSbtDataPointer](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,  
unsigned int exceptionDetail1)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,  
unsigned int exceptionDetail1, unsigned int exceptionDetail2)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,  
unsigned int exceptionDetail1, unsigned int exceptionDetail2, unsigned int exceptionDetail3)

- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,  
unsigned int exceptionDetail1, unsigned int exceptionDetail2, unsigned int exceptionDetail3,  
unsigned int exceptionDetail4)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,  
unsigned int exceptionDetail1, unsigned int exceptionDetail2, unsigned int exceptionDetail3,  
unsigned int exceptionDetail4, unsigned int exceptionDetail5)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,  
unsigned int exceptionDetail1, unsigned int exceptionDetail2, unsigned int exceptionDetail3,  
unsigned int exceptionDetail4, unsigned int exceptionDetail5, unsigned int exceptionDetail6)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,  
unsigned int exceptionDetail1, unsigned int exceptionDetail2, unsigned int exceptionDetail3,  
unsigned int exceptionDetail4, unsigned int exceptionDetail5, unsigned int exceptionDetail6,  
unsigned int exceptionDetail7)
- static \_\_forceinline\_\_  
\_\_device\_\_ int [optixGetExceptionCode](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetExceptionDetail\\_0](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetExceptionDetail\\_1](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetExceptionDetail\\_2](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetExceptionDetail\\_3](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetExceptionDetail\\_4](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetExceptionDetail\\_5](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetExceptionDetail\\_6](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetExceptionDetail\\_7](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_  
[OptixTraversableHandle](#) [optixGetExceptionInvalidTraversable](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ int [optixGetExceptionInvalidSbtOffset](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_  
[OptixInvalidRayExceptionDetails](#) [optixGetExceptionInvalidRay](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_  
[OptixParameterMismatchExceptionDetails](#) [optixGetExceptionParameterMismatch](#) ()

- static `__forceinline__`  
`__device__ char * optixGetExceptionLineInfo ()`
- `template<typename ReturnT , typename... ArgTypes>`  
static `__forceinline__`  
`__device__ ReturnT optixDirectCall (unsigned int sbtIndex, ArgTypes...args)`
- `template<typename ReturnT , typename... ArgTypes>`  
static `__forceinline__`  
`__device__ ReturnT optixContinuationCall (unsigned int sbtIndex, ArgTypes...args)`
- static `__forceinline__`  
`__device__ uint4 optixTexFootprint2D (unsigned long long tex, unsigned int texInfo, float x, float y, unsigned int *singleMipLevel)`
- static `__forceinline__`  
`__device__ uint4 optixTexFootprint2DLod (unsigned long long tex, unsigned int texInfo, float x, float y, float level, bool coarse, unsigned int *singleMipLevel)`
- static `__forceinline__`  
`__device__ uint4 optixTexFootprint2DGrad (unsigned long long tex, unsigned int texInfo, float x, float y, float dPdx_x, float dPdx_y, float dPdy_x, float dPdy_y, bool coarse, unsigned int *singleMipLevel)`

### 6.2.1 Detailed Description

OptiX public API header.

Author

NVIDIA Corporation OptiX public API Reference - Device API declarations

## 6.3 optix\_7\_device\_impl.h File Reference

### Macros

- `#define OPTIX\_DEFINE\_optixGetAttribute\_BODY(which)`
- `#define OPTIX\_DEFINE\_optixGetExceptionDetail\_BODY(which)`

### Functions

- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex)`
- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0)`

- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1)`
- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2)`
- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2, unsigned int &p3)`
- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2, unsigned int &p3, unsigned int &p4)`
- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2, unsigned int &p3, unsigned int &p4, unsigned int &p5)`
- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2, unsigned int &p3, unsigned int &p4, unsigned int &p5, unsigned int &p6)`
- static `__forceinline__`  
`__device__ void optixTrace (OptixTraversableHandle handle, float3 rayOrigin, float3 rayDirection, float tmin, float tmax, float rayTime, OptixVisibilityMask visibilityMask, unsigned int rayFlags, unsigned int SBTOffset, unsigned int SBTstride, unsigned int missSBTIndex, unsigned int &p0, unsigned int &p1, unsigned int &p2, unsigned int &p3, unsigned int &p4, unsigned int &p5, unsigned int &p6, unsigned int &p7)`
- static `__forceinline__`  
`__device__ void optixSetPayload_0 (unsigned int p)`
- static `__forceinline__`  
`__device__ void optixSetPayload_1 (unsigned int p)`
- static `__forceinline__`  
`__device__ void optixSetPayload_2 (unsigned int p)`
- static `__forceinline__`  
`__device__ void optixSetPayload_3 (unsigned int p)`
- static `__forceinline__`  
`__device__ void optixSetPayload_4 (unsigned int p)`

- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixSetPayload\\_5](#) (unsigned int p)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixSetPayload\\_6](#) (unsigned int p)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixSetPayload\\_7](#) (unsigned int p)
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPayload\\_0](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPayload\\_1](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPayload\\_2](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPayload\\_3](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPayload\\_4](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPayload\\_5](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPayload\\_6](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPayload\\_7](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixUndefinedValue](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float3 [optixGetWorldRayOrigin](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float3 [optixGetWorldRayDirection](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float3 [optixGetObjectRayOrigin](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float3 [optixGetObjectRayDirection](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float [optixGetRayTmin](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float [optixGetRayTmax](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float [optixGetRayTime](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetRayFlags](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetRayVisibilityMask](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_



[OptixTraversableHandle](#) [optixGetInstanceTraversableFromIAS](#) ([OptixTraversableHandle](#) ias, unsigned int instIdx)

- static `__forceinline__`  
`__device__` void [optixGetTriangleVertexData](#) ([OptixTraversableHandle](#) gas, unsigned int primIdx, unsigned int sbtGASIndex, float time, float3 data[3])
- static `__forceinline__`  
`__device__` void [optixGetLinearCurveVertexData](#) ([OptixTraversableHandle](#) gas, unsigned int primIdx, unsigned int sbtGASIndex, float time, float4 data[2])
- static `__forceinline__`  
`__device__` void [optixGetQuadraticBSplineVertexData](#) ([OptixTraversableHandle](#) gas, unsigned int primIdx, unsigned int sbtGASIndex, float time, float4 data[3])
- static `__forceinline__`  
`__device__` void [optixGetCubicBSplineVertexData](#) ([OptixTraversableHandle](#) gas, unsigned int primIdx, unsigned int sbtGASIndex, float time, float4 data[4])
- static `__forceinline__`  
`__device__`  
[OptixTraversableHandle](#) [optixGetGASTraversableHandle](#) ()
- static `__forceinline__`  
`__device__` float [optixGetGASMotionTimeBegin](#) ([OptixTraversableHandle](#) handle)
- static `__forceinline__`  
`__device__` float [optixGetGASMotionTimeEnd](#) ([OptixTraversableHandle](#) handle)
- static `__forceinline__`  
`__device__` unsigned int [optixGetGASMotionStepCount](#) ([OptixTraversableHandle](#) handle)
- static `__forceinline__`  
`__device__` void [optixGetWorldToObjectTransformMatrix](#) (float m[12])
- static `__forceinline__`  
`__device__` void [optixGetObjectToWorldTransformMatrix](#) (float m[12])
- static `__forceinline__`  
`__device__` float3 [optixTransformPointFromWorldToObjectSpace](#) (float3 point)
- static `__forceinline__`  
`__device__` float3 [optixTransformVectorFromWorldToObjectSpace](#) (float3 vec)
- static `__forceinline__`  
`__device__` float3 [optixTransformNormalFromWorldToObjectSpace](#) (float3 normal)
- static `__forceinline__`  
`__device__` float3 [optixTransformPointFromObjectToWorldSpace](#) (float3 point)
- static `__forceinline__`  
`__device__` float3 [optixTransformVectorFromObjectToWorldSpace](#) (float3 vec)
- static `__forceinline__`  
`__device__` float3 [optixTransformNormalFromObjectToWorldSpace](#) (float3 normal)
- static `__forceinline__`  
`__device__` unsigned int [optixGetTransformListSize](#) ()
- static `__forceinline__`  
`__device__`  
[OptixTraversableHandle](#) [optixGetTransformListHandle](#) (unsigned int index)

- static \_\_forceinline\_\_  
\_\_device\_\_ OptixTransformType optixGetTransformTypeFromHandle (OptixTraversableHandle handle)
- static \_\_forceinline\_\_  
\_\_device\_\_ const  
OptixStaticTransform \* optixGetStaticTransformFromHandle (OptixTraversableHandle handle)
- static \_\_forceinline\_\_  
\_\_device\_\_ const  
OptixSRTMotionTransform \* optixGetSRTMotionTransformFromHandle (OptixTraversableHandle handle)
- static \_\_forceinline\_\_  
\_\_device\_\_ const  
OptixMatrixMotionTransform \* optixGetMatrixMotionTransformFromHandle (OptixTraversableHandle handle)
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int optixGetInstanceIdFromHandle (OptixTraversableHandle handle)
- static \_\_forceinline\_\_  
\_\_device\_\_  
OptixTraversableHandle optixGetInstanceChildFromHandle (OptixTraversableHandle handle)
- static \_\_forceinline\_\_  
\_\_device\_\_ const float4 \* optixGetInstanceTransformFromHandle (OptixTraversableHandle handle)
- static \_\_forceinline\_\_  
\_\_device\_\_ const float4 \* optixGetInstanceInverseTransformFromHandle (OptixTraversableHandle handle)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool optixReportIntersection (float hitT, unsigned int hitKind)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool optixReportIntersection (float hitT, unsigned int hitKind, unsigned int a0)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool optixReportIntersection (float hitT, unsigned int hitKind, unsigned int a0, unsigned int a1)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool optixReportIntersection (float hitT, unsigned int hitKind, unsigned int a0, unsigned int a1, unsigned int a2)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool optixReportIntersection (float hitT, unsigned int hitKind, unsigned int a0, unsigned int a1, unsigned int a2, unsigned int a3)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool optixReportIntersection (float hitT, unsigned int hitKind, unsigned int a0, unsigned int a1, unsigned int a2, unsigned int a3, unsigned int a4)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool optixReportIntersection (float hitT, unsigned int hitKind, unsigned int a0, unsigned int a1, unsigned int a2, unsigned int a3, unsigned int a4, unsigned int a5)

- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixReportIntersection](#) (float hitT, unsigned int hitKind, unsigned int a0, unsigned int a1, unsigned int a2, unsigned int a3, unsigned int a4, unsigned int a5, unsigned int a6)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixReportIntersection](#) (float hitT, unsigned int hitKind, unsigned int a0, unsigned int a1, unsigned int a2, unsigned int a3, unsigned int a4, unsigned int a5, unsigned int a6, unsigned int a7)
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetAttribute\\_0](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetAttribute\\_1](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetAttribute\\_2](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetAttribute\\_3](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetAttribute\\_4](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetAttribute\\_5](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetAttribute\\_6](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetAttribute\\_7](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixTerminateRay](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixIgnoreIntersection](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetPrimitiveIndex](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetSbtGASIndex](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetInstanceId](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetInstanceIndex](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetHitKind](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ [OptixPrimitiveType](#) [optixGetPrimitiveType](#) (unsigned int hitKind)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixIsBackFaceHit](#) (unsigned int hitKind)
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixIsFrontFaceHit](#) (unsigned int hitKind)

- static \_\_forceinline\_\_  
\_\_device\_\_ [OptixPrimitiveType](#) [optixGetPrimitiveType](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixIsBackFaceHit](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixIsFrontFaceHit](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixIsTriangleHit](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixIsTriangleFrontFaceHit](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ bool [optixIsTriangleBackFaceHit](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float [optixGetCurveParameter](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ float2 [optixGetTriangleBarycentrics](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ uint3 [optixGetLaunchIndex](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ uint3 [optixGetLaunchDimensions](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ CUdeviceptr [optixGetSbtDataPointer](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,  
unsigned int exceptionDetail1)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,  
unsigned int exceptionDetail1, unsigned int exceptionDetail2)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,  
unsigned int exceptionDetail1, unsigned int exceptionDetail2, unsigned int exceptionDetail3)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,  
unsigned int exceptionDetail1, unsigned int exceptionDetail2, unsigned int exceptionDetail3,  
unsigned int exceptionDetail4)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0,  
unsigned int exceptionDetail1, unsigned int exceptionDetail2, unsigned int exceptionDetail3,  
unsigned int exceptionDetail4, unsigned int exceptionDetail5)

- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0, unsigned int exceptionDetail1, unsigned int exceptionDetail2, unsigned int exceptionDetail3, unsigned int exceptionDetail4, unsigned int exceptionDetail5, unsigned int exceptionDetail6)
- static \_\_forceinline\_\_  
\_\_device\_\_ void [optixThrowException](#) (int exceptionCode, unsigned int exceptionDetail0, unsigned int exceptionDetail1, unsigned int exceptionDetail2, unsigned int exceptionDetail3, unsigned int exceptionDetail4, unsigned int exceptionDetail5, unsigned int exceptionDetail6, unsigned int exceptionDetail7)
- static \_\_forceinline\_\_  
\_\_device\_\_ int [optixGetExceptionCode](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetExceptionDetail\\_0](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetExceptionDetail\\_1](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetExceptionDetail\\_2](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetExceptionDetail\\_3](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetExceptionDetail\\_4](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetExceptionDetail\\_5](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetExceptionDetail\\_6](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ unsigned int [optixGetExceptionDetail\\_7](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_  
[OptixTraversableHandle](#) [optixGetExceptionInvalidTraversable](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ int [optixGetExceptionInvalidSbtOffset](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_  
[OptixInvalidRayExceptionDetails](#) [optixGetExceptionInvalidRay](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_  
[OptixParameterMismatchExceptionDetails](#) [optixGetExceptionParameterMismatch](#) ()
- static \_\_forceinline\_\_  
\_\_device\_\_ char \* [optixGetExceptionLineInfo](#) ()
- template<typename ReturnT, typename... ArgTypes>  
static \_\_forceinline\_\_  
\_\_device\_\_ ReturnT [optixDirectCall](#) (unsigned int sbtIndex, ArgTypes...args)
- template<typename ReturnT, typename... ArgTypes>  
static \_\_forceinline\_\_  
\_\_device\_\_ ReturnT [optixContinuationCall](#) (unsigned int sbtIndex, ArgTypes...args)

- static `__forceinline__`  
`__device__ uint4 optixTexFootprint2D` (unsigned long long tex, unsigned int texInfo, float x, float y, unsigned int \*singleMipLevel)
- static `__forceinline__`  
`__device__ uint4 optixTexFootprint2DGrad` (unsigned long long tex, unsigned int texInfo, float x, float y, float dPdx\_x, float dPdx\_y, float dPdy\_x, float dPdy\_y, bool coarse, unsigned int \*singleMipLevel)
- static `__forceinline__`  
`__device__ uint4 optixTexFootprint2DLod` (unsigned long long tex, unsigned int texInfo, float x, float y, float level, bool coarse, unsigned int \*singleMipLevel)

### 6.3.1 Detailed Description

OptiX public API.

Author

NVIDIA Corporation OptiX public API Reference - Device side implementation

### 6.3.2 Macro Definition Documentation

#### 6.3.2.1 `#define OPTIX_DEFINE_optixGetAttribute_BODY( which )`

**Value:**

```
unsigned int ret;
\
asm("call (%0), _optix_get_attribute_" #which ", ();" : "=r"(ret) :);
\
return ret;
```

#### 6.3.2.2 `#define OPTIX_DEFINE_optixGetExceptionDetail_BODY( which )`

**Value:**

```
unsigned int ret;
\
asm("call (%0), _optix_get_exception_detail_" #which ", ();" : "=r"(ret) :);
\
return ret;
```

### 6.3.3 Function Documentation

**6.3.3.1** `template<typename ReturnT , typename... ArgTypes> static __forceinline__  
__device__ ReturnT optixContinuationCall (  
    unsigned int sbtIndex,  
    ArgTypes... args ) [static]`

**6.3.3.2** `template<typename ReturnT , typename... ArgTypes> static __forceinline__  
__device__ ReturnT optixDirectCall (  
    unsigned int sbtIndex,  
    ArgTypes... args ) [static]`

**6.3.3.3** `static __forceinline__ __device__ unsigned int optixGetAttribute_0 ( ) [static]`

**6.3.3.4** `static __forceinline__ __device__ unsigned int optixGetAttribute_1 ( ) [static]`

**6.3.3.5** `static __forceinline__ __device__ unsigned int optixGetAttribute_2 ( ) [static]`

**6.3.3.6** `static __forceinline__ __device__ unsigned int optixGetAttribute_3 ( ) [static]`

**6.3.3.7** `static __forceinline__ __device__ unsigned int optixGetAttribute_4 ( ) [static]`

**6.3.3.8** `static __forceinline__ __device__ unsigned int optixGetAttribute_5 ( ) [static]`

**6.3.3.9** `static __forceinline__ __device__ unsigned int optixGetAttribute_6 ( ) [static]`

**6.3.3.10** `static __forceinline__ __device__ unsigned int optixGetAttribute_7 ( ) [static]`

**6.3.3.11** `static __forceinline__ __device__ void optixGetCubicBSplineVertexData (  
    OptixTraversableHandle gas,  
    unsigned int primIdx,  
    unsigned int sbtGASIndex,  
    float time,`

**float4 data[4] ) [static]**

- 6.3.3.12 static \_\_forceinline\_\_ \_\_device\_\_ float optixGetCurveParameter ( ) [static]**
- 6.3.3.13 static \_\_forceinline\_\_ \_\_device\_\_ int optixGetExceptionCode ( ) [static]**
- 6.3.3.14 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetExceptionDetail\_0 ( ) [static]**
- 6.3.3.15 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetExceptionDetail\_1 ( ) [static]**
- 6.3.3.16 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetExceptionDetail\_2 ( ) [static]**
- 6.3.3.17 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetExceptionDetail\_3 ( ) [static]**
- 6.3.3.18 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetExceptionDetail\_4 ( ) [static]**
- 6.3.3.19 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetExceptionDetail\_5 ( ) [static]**
- 6.3.3.20 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetExceptionDetail\_6 ( ) [static]**
- 6.3.3.21 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetExceptionDetail\_7 ( ) [static]**
- 6.3.3.22 static \_\_forceinline\_\_ \_\_device\_\_ OptixInvalidRayExceptionDetails  
optixGetExceptionInvalidRay ( ) [static]**
- 6.3.3.23 static \_\_forceinline\_\_ \_\_device\_\_ int optixGetExceptionInvalidSbtOffset ( ) [static]**
- 6.3.3.24 static \_\_forceinline\_\_ \_\_device\_\_ OptixTraversableHandle  
optixGetExceptionInvalidTraversable ( ) [static]**
- 6.3.3.25 static \_\_forceinline\_\_ \_\_device\_\_ char\* optixGetExceptionLineInfo ( ) [static]**
- 6.3.3.26 static \_\_forceinline\_\_ \_\_device\_\_ OptixParameterMismatchExceptionDetails  
optixGetExceptionParameterMismatch ( ) [static]**
- 6.3.3.27 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetGASMotionStepCount (   
OptixTraversableHandle *handle* ) [static]**
- 6.3.3.28 static \_\_forceinline\_\_ \_\_device\_\_ float optixGetGASMotionTimeBegin (**



**OptixTraversableHandle *handle* ) [static]**

**6.3.3.29 static \_\_forceinline\_\_ \_\_device\_\_ float optixGetGASMotionTimeEnd (**  
**OptixTraversableHandle *handle* ) [static]**

**6.3.3.30 static \_\_forceinline\_\_ \_\_device\_\_ OptixTraversableHandle**  
**optixGetGASTraversableHandle ( ) [static]**

**6.3.3.31 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetHitKind ( ) [static]**

**6.3.3.32 static \_\_forceinline\_\_ \_\_device\_\_ OptixTraversableHandle**  
**optixGetInstanceChildFromHandle (**  
**OptixTraversableHandle *handle* ) [static]**

**6.3.3.33 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetInstanceId ( ) [static]**

**6.3.3.34 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetInstanceIdFromHandle (**  
**OptixTraversableHandle *handle* ) [static]**

**6.3.3.35 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetInstanceIndex ( ) [static]**

**6.3.3.36 static \_\_forceinline\_\_ \_\_device\_\_ const float4\* optixGetInstanceInverseTransform-**  
**FromHandle (**  
**OptixTraversableHandle *handle* ) [static]**

**6.3.3.37 static \_\_forceinline\_\_ \_\_device\_\_ const float4\* optixGetInstanceTransformFromHandle**  
**(**  
**OptixTraversableHandle *handle* ) [static]**

**6.3.3.38 static \_\_forceinline\_\_ \_\_device\_\_ OptixTraversableHandle**  
**optixGetInstanceTraversableFromIAS (**  
**OptixTraversableHandle *ias*,**  
**unsigned int *instIdx* ) [static]**

**6.3.3.39 static \_\_forceinline\_\_ \_\_device\_\_ uint3 optixGetLaunchDimensions ( ) [static]**

**6.3.3.40 static \_\_forceinline\_\_ \_\_device\_\_ uint3 optixGetLaunchIndex ( ) [static]**

**6.3.3.41 static \_\_forceinline\_\_ \_\_device\_\_ void optixGetLinearCurveVertexData (**  
**OptixTraversableHandle *gas*,**  
**unsigned int *primIdx*,**  
**unsigned int *sbtGASIndex*,**  
**float *time*,**  
**float4 *data*[2] ) [static]**

**6.3.3.42 static \_\_forceinline\_\_ \_\_device\_\_ const OptixMatrixMotionTransform\***  
**optixGetMatrixMotionTransformFromHandle (**

**OptixTraversableHandle *handle* ) [static]**

**6.3.3.43 static \_\_forceinline\_\_ \_\_device\_\_ float3 optixGetObjectRayDirection ( ) [static]**

**6.3.3.44 static \_\_forceinline\_\_ \_\_device\_\_ float3 optixGetObjectRayOrigin ( ) [static]**

**6.3.3.45 static \_\_forceinline\_\_ \_\_device\_\_ void optixGetObjectToWorldTransformMatrix ( float *m*[12] ) [static]**

**6.3.3.46 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetPayload\_0 ( ) [static]**

**6.3.3.47 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetPayload\_1 ( ) [static]**

**6.3.3.48 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetPayload\_2 ( ) [static]**

**6.3.3.49 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetPayload\_3 ( ) [static]**

**6.3.3.50 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetPayload\_4 ( ) [static]**

**6.3.3.51 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetPayload\_5 ( ) [static]**

**6.3.3.52 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetPayload\_6 ( ) [static]**

**6.3.3.53 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetPayload\_7 ( ) [static]**

**6.3.3.54 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetPrimitiveIndex ( ) [static]**

**6.3.3.55 static \_\_forceinline\_\_ \_\_device\_\_ OptixPrimitiveType optixGetPrimitiveType ( unsigned int *hitKind* ) [static]**

**6.3.3.56 static \_\_forceinline\_\_ \_\_device\_\_ OptixPrimitiveType optixGetPrimitiveType ( ) [static]**

**6.3.3.57 static \_\_forceinline\_\_ \_\_device\_\_ void optixGetQuadraticBSplineVertexData ( OptixTraversableHandle *gas*, unsigned int *primIdx*, unsigned int *sbtGASIndex*, float *time*,**

**float4 *data*[3] ) [static]**

**6.3.3.58 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetRayFlags ( ) [static]**

**6.3.3.59 static \_\_forceinline\_\_ \_\_device\_\_ float optixGetRayTime ( ) [static]**

**6.3.3.60 static \_\_forceinline\_\_ \_\_device\_\_ float optixGetRayTmax ( ) [static]**

**6.3.3.61 static \_\_forceinline\_\_ \_\_device\_\_ float optixGetRayTmin ( ) [static]**

**6.3.3.62 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetRayVisibilityMask ( )  
[static]**

**6.3.3.63 static \_\_forceinline\_\_ \_\_device\_\_ CUdeviceptr optixGetSbtDataPointer ( ) [static]**

**6.3.3.64 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetSbtGASIndex ( ) [static]**

**6.3.3.65 static \_\_forceinline\_\_ \_\_device\_\_ const OptixSRTMotionTransform\*  
optixGetSRTMotionTransformFromHandle (   
OptixTraversableHandle *handle* ) [static]**

**6.3.3.66 static \_\_forceinline\_\_ \_\_device\_\_ const OptixStaticTransform\*  
optixGetStaticTransformFromHandle (   
OptixTraversableHandle *handle* ) [static]**

**6.3.3.67 static \_\_forceinline\_\_ \_\_device\_\_ OptixTraversableHandle  
optixGetTransformListHandle (   
unsigned int *index* ) [static]**

**6.3.3.68 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixGetTransformListSize ( )  
[static]**

**6.3.3.69 static \_\_forceinline\_\_ \_\_device\_\_ OptixTransformType optixGetTransformType-  
FromHandle (   
OptixTraversableHandle *handle* ) [static]**

**6.3.3.70 static \_\_forceinline\_\_ \_\_device\_\_ float2 optixGetTriangleBarycentrics ( ) [static]**

**6.3.3.71 static \_\_forceinline\_\_ \_\_device\_\_ void optixGetTriangleVertexData (   
OptixTraversableHandle *gas*,  
unsigned int *primIdx*,  
unsigned int *sbtGASIndex*,  
float *time*,**

**float3 data[3] ) [static]**

**6.3.3.72 static \_\_forceinline\_\_ \_\_device\_\_ float3 optixGetWorldRayDirection ( ) [static]**

**6.3.3.73 static \_\_forceinline\_\_ \_\_device\_\_ float3 optixGetWorldRayOrigin ( ) [static]**

**6.3.3.74 static \_\_forceinline\_\_ \_\_device\_\_ void optixGetWorldToObjectTransformMatrix ( float m[12] ) [static]**

**6.3.3.75 static \_\_forceinline\_\_ \_\_device\_\_ void optixIgnoreIntersection ( ) [static]**

**6.3.3.76 static \_\_forceinline\_\_ \_\_device\_\_ bool optixIsBackFaceHit ( unsigned int hitKind ) [static]**

**6.3.3.77 static \_\_forceinline\_\_ \_\_device\_\_ bool optixIsBackFaceHit ( ) [static]**

**6.3.3.78 static \_\_forceinline\_\_ \_\_device\_\_ bool optixIsFrontFaceHit ( unsigned int hitKind ) [static]**

**6.3.3.79 static \_\_forceinline\_\_ \_\_device\_\_ bool optixIsFrontFaceHit ( ) [static]**

**6.3.3.80 static \_\_forceinline\_\_ \_\_device\_\_ bool optixIsTriangleBackFaceHit ( ) [static]**

**6.3.3.81 static \_\_forceinline\_\_ \_\_device\_\_ bool optixIsTriangleFrontFaceHit ( ) [static]**

**6.3.3.82 static \_\_forceinline\_\_ \_\_device\_\_ bool optixIsTriangleHit ( ) [static]**

**6.3.3.83 static \_\_forceinline\_\_ \_\_device\_\_ bool optixReportIntersection ( float hitT, unsigned int hitKind ) [static]**

**6.3.3.84 static \_\_forceinline\_\_ \_\_device\_\_ bool optixReportIntersection ( float hitT, unsigned int hitKind, unsigned int a0 ) [static]**

**6.3.3.85 static \_\_forceinline\_\_ \_\_device\_\_ bool optixReportIntersection ( float hitT, unsigned int hitKind, unsigned int a0, unsigned int a1 ) [static]**

**6.3.3.86 static \_\_forceinline\_\_ \_\_device\_\_ bool optixReportIntersection ( float hitT, unsigned int hitKind, unsigned int a0, unsigned int a1,**

**unsigned int *a2* ) [static]**

**6.3.3.87 static \_\_forceinline\_\_ \_\_device\_\_ bool optixReportIntersection (**  
    **float *hitT*,**  
    **unsigned int *hitKind*,**  
    **unsigned int *a0*,**  
    **unsigned int *a1*,**  
    **unsigned int *a2*,**  
    **unsigned int *a3* ) [static]**

**6.3.3.88 static \_\_forceinline\_\_ \_\_device\_\_ bool optixReportIntersection (**  
    **float *hitT*,**  
    **unsigned int *hitKind*,**  
    **unsigned int *a0*,**  
    **unsigned int *a1*,**  
    **unsigned int *a2*,**  
    **unsigned int *a3*,**  
    **unsigned int *a4* ) [static]**

**6.3.3.89 static \_\_forceinline\_\_ \_\_device\_\_ bool optixReportIntersection (**  
    **float *hitT*,**  
    **unsigned int *hitKind*,**  
    **unsigned int *a0*,**  
    **unsigned int *a1*,**  
    **unsigned int *a2*,**  
    **unsigned int *a3*,**  
    **unsigned int *a4*,**  
    **unsigned int *a5* ) [static]**

**6.3.3.90 static \_\_forceinline\_\_ \_\_device\_\_ bool optixReportIntersection (**  
    **float *hitT*,**  
    **unsigned int *hitKind*,**  
    **unsigned int *a0*,**  
    **unsigned int *a1*,**  
    **unsigned int *a2*,**  
    **unsigned int *a3*,**  
    **unsigned int *a4*,**  
    **unsigned int *a5*,**  
    **unsigned int *a6* ) [static]**

**6.3.3.91 static \_\_forceinline\_\_ \_\_device\_\_ bool optixReportIntersection (**  
    **float *hitT*,**  
    **unsigned int *hitKind*,**

```

 unsigned int a0,
 unsigned int a1,
 unsigned int a2,
 unsigned int a3,
 unsigned int a4,
 unsigned int a5,
 unsigned int a6,
 unsigned int a7) [static]

```

```

6.3.3.92 static __forceinline__ __device__ void optixSetPayload_0 (
 unsigned int p) [static]

```

```

6.3.3.93 static __forceinline__ __device__ void optixSetPayload_1 (
 unsigned int p) [static]

```

```

6.3.3.94 static __forceinline__ __device__ void optixSetPayload_2 (
 unsigned int p) [static]

```

```

6.3.3.95 static __forceinline__ __device__ void optixSetPayload_3 (
 unsigned int p) [static]

```

```

6.3.3.96 static __forceinline__ __device__ void optixSetPayload_4 (
 unsigned int p) [static]

```

```

6.3.3.97 static __forceinline__ __device__ void optixSetPayload_5 (
 unsigned int p) [static]

```

```

6.3.3.98 static __forceinline__ __device__ void optixSetPayload_6 (
 unsigned int p) [static]

```

```

6.3.3.99 static __forceinline__ __device__ void optixSetPayload_7 (
 unsigned int p) [static]

```

```

6.3.3.100 static __forceinline__ __device__ void optixTerminateRay () [static]

```

```

6.3.3.101 static __forceinline__ __device__ uint4 optixTexFootprint2D (
 unsigned long long tex,
 unsigned int texInfo,
 float x,
 float y,
 unsigned int * singleMipLevel) [static]

```

```

6.3.3.102 static __forceinline__ __device__ uint4 optixTexFootprint2DGrad (
 unsigned long long tex,
 unsigned int texInfo,
 float x,

```

```

float y,
float dPdx_x,
float dPdx_y,
float dPdy_x,
float dPdy_y,
bool coarse,
unsigned int * singleMipLevel) [static]

```

6.3.3.103 static `__forceinline__ __device__ uint4 optixTexFootprint2DLod (`  
     unsigned long long *tex*,  
     unsigned int *texInfo*,  
     float *x*,  
     float *y*,  
     float *level*,  
     bool *coarse*,  
     unsigned int \* *singleMipLevel* ) [static]

6.3.3.104 static `__forceinline__ __device__ void optixThrowException (`  
     int *exceptionCode* ) [static]

6.3.3.105 static `__forceinline__ __device__ void optixThrowException (`  
     int *exceptionCode*,  
     unsigned int *exceptionDetail0* ) [static]

6.3.3.106 static `__forceinline__ __device__ void optixThrowException (`  
     int *exceptionCode*,  
     unsigned int *exceptionDetail0*,  
     unsigned int *exceptionDetail1* ) [static]

6.3.3.107 static `__forceinline__ __device__ void optixThrowException (`  
     int *exceptionCode*,  
     unsigned int *exceptionDetail0*,  
     unsigned int *exceptionDetail1*,  
     unsigned int *exceptionDetail2* ) [static]

6.3.3.108 static `__forceinline__ __device__ void optixThrowException (`  
     int *exceptionCode*,  
     unsigned int *exceptionDetail0*,  
     unsigned int *exceptionDetail1*,  
     unsigned int *exceptionDetail2*,  
     unsigned int *exceptionDetail3* ) [static]

6.3.3.109 static `__forceinline__ __device__ void optixThrowException (`  
     int *exceptionCode*,

```

 unsigned int exceptionDetail0,
 unsigned int exceptionDetail1,
 unsigned int exceptionDetail2,
 unsigned int exceptionDetail3,
 unsigned int exceptionDetail4) [static]

```

6.3.3.110 static \_\_forceinline\_\_ \_\_device\_\_ void optixThrowException (

```

 int exceptionCode,
 unsigned int exceptionDetail0,
 unsigned int exceptionDetail1,
 unsigned int exceptionDetail2,
 unsigned int exceptionDetail3,
 unsigned int exceptionDetail4,
 unsigned int exceptionDetail5) [static]

```

6.3.3.111 static \_\_forceinline\_\_ \_\_device\_\_ void optixThrowException (

```

 int exceptionCode,
 unsigned int exceptionDetail0,
 unsigned int exceptionDetail1,
 unsigned int exceptionDetail2,
 unsigned int exceptionDetail3,
 unsigned int exceptionDetail4,
 unsigned int exceptionDetail5,
 unsigned int exceptionDetail6) [static]

```

6.3.3.112 static \_\_forceinline\_\_ \_\_device\_\_ void optixThrowException (

```

 int exceptionCode,
 unsigned int exceptionDetail0,
 unsigned int exceptionDetail1,
 unsigned int exceptionDetail2,
 unsigned int exceptionDetail3,
 unsigned int exceptionDetail4,
 unsigned int exceptionDetail5,
 unsigned int exceptionDetail6,
 unsigned int exceptionDetail7) [static]

```

6.3.3.113 static \_\_forceinline\_\_ \_\_device\_\_ void optixTrace (

```

 OptixTraversableHandle handle,
 float3 rayOrigin,
 float3 rayDirection,
 float tmin,
 float tmax,
 float rayTime,

```



```

 OptixVisibilityMask visibilityMask,
 unsigned int rayFlags,
 unsigned int SBTOffset,
 unsigned int SBTstride,
 unsigned int missSBTIndex) [static]

```

```

6.3.3.114 static __forceinline__ __device__ void optixTrace (
 OptixTraversableHandle handle,
 float3 rayOrigin,
 float3 rayDirection,
 float tmin,
 float tmax,
 float rayTime,
 OptixVisibilityMask visibilityMask,
 unsigned int rayFlags,
 unsigned int SBTOffset,
 unsigned int SBTstride,
 unsigned int missSBTIndex,
 unsigned int & p0) [static]

```

```

6.3.3.115 static __forceinline__ __device__ void optixTrace (
 OptixTraversableHandle handle,
 float3 rayOrigin,
 float3 rayDirection,
 float tmin,
 float tmax,
 float rayTime,
 OptixVisibilityMask visibilityMask,
 unsigned int rayFlags,
 unsigned int SBTOffset,
 unsigned int SBTstride,
 unsigned int missSBTIndex,
 unsigned int & p0,
 unsigned int & p1) [static]

```

```

6.3.3.116 static __forceinline__ __device__ void optixTrace (
 OptixTraversableHandle handle,
 float3 rayOrigin,
 float3 rayDirection,
 float tmin,
 float tmax,
 float rayTime,
 OptixVisibilityMask visibilityMask,

```

```

 unsigned int rayFlags,
 unsigned int SBTOffset,
 unsigned int SBTstride,
 unsigned int missSBTIndex,
 unsigned int & p0,
 unsigned int & p1,
 unsigned int & p2) [static]

```

```

6.3.3.117 static __forceinline__ __device__ void optixTrace (
 OptixTraversableHandle handle,
 float3 rayOrigin,
 float3 rayDirection,
 float tmin,
 float tmax,
 float rayTime,
 OptixVisibilityMask visibilityMask,
 unsigned int rayFlags,
 unsigned int SBTOffset,
 unsigned int SBTstride,
 unsigned int missSBTIndex,
 unsigned int & p0,
 unsigned int & p1,
 unsigned int & p2,
 unsigned int & p3) [static]

```

```

6.3.3.118 static __forceinline__ __device__ void optixTrace (
 OptixTraversableHandle handle,
 float3 rayOrigin,
 float3 rayDirection,
 float tmin,
 float tmax,
 float rayTime,
 OptixVisibilityMask visibilityMask,
 unsigned int rayFlags,
 unsigned int SBTOffset,
 unsigned int SBTstride,
 unsigned int missSBTIndex,
 unsigned int & p0,
 unsigned int & p1,
 unsigned int & p2,
 unsigned int & p3,

```

unsigned int & *p4* ) [static]

6.3.3.119 static \_\_forceinline\_\_ \_\_device\_\_ void optixTrace (  
 OptixTraversableHandle *handle*,  
 float3 *rayOrigin*,  
 float3 *rayDirection*,  
 float *tmin*,  
 float *tmax*,  
 float *rayTime*,  
 OptixVisibilityMask *visibilityMask*,  
 unsigned int *rayFlags*,  
 unsigned int *SBTOffset*,  
 unsigned int *SBTstride*,  
 unsigned int *missSBTIndex*,  
 unsigned int & *p0*,  
 unsigned int & *p1*,  
 unsigned int & *p2*,  
 unsigned int & *p3*,  
 unsigned int & *p4*,  
 unsigned int & *p5* ) [static]

6.3.3.120 static \_\_forceinline\_\_ \_\_device\_\_ void optixTrace (  
 OptixTraversableHandle *handle*,  
 float3 *rayOrigin*,  
 float3 *rayDirection*,  
 float *tmin*,  
 float *tmax*,  
 float *rayTime*,  
 OptixVisibilityMask *visibilityMask*,  
 unsigned int *rayFlags*,  
 unsigned int *SBTOffset*,  
 unsigned int *SBTstride*,  
 unsigned int *missSBTIndex*,  
 unsigned int & *p0*,  
 unsigned int & *p1*,  
 unsigned int & *p2*,  
 unsigned int & *p3*,  
 unsigned int & *p4*,  
 unsigned int & *p5*,  
 unsigned int & *p6* ) [static]

6.3.3.121 static \_\_forceinline\_\_ \_\_device\_\_ void optixTrace (  
 OptixTraversableHandle *handle*,

```

float3 rayOrigin,
float3 rayDirection,
float tmin,
float tmax,
float rayTime,
OptixVisibilityMask visibilityMask,
unsigned int rayFlags,
unsigned int SBTOffset,
unsigned int SBTstride,
unsigned int missSBTIndex,
unsigned int & p0,
unsigned int & p1,
unsigned int & p2,
unsigned int & p3,
unsigned int & p4,
unsigned int & p5,
unsigned int & p6,
unsigned int & p7) [static]

```

6.3.3.122 static \_\_forceinline\_\_ \_\_device\_\_ float3 optixTransformNormalFromObjectToWorldSpace ( float3 *normal* ) [static]

6.3.3.123 static \_\_forceinline\_\_ \_\_device\_\_ float3 optixTransformNormalFromWorldToObjectSpace ( float3 *normal* ) [static]

6.3.3.124 static \_\_forceinline\_\_ \_\_device\_\_ float3 optixTransformPointFromObjectToWorldSpace ( float3 *point* ) [static]

6.3.3.125 static \_\_forceinline\_\_ \_\_device\_\_ float3 optixTransformPointFromWorldToObjectSpace ( float3 *point* ) [static]

6.3.3.126 static \_\_forceinline\_\_ \_\_device\_\_ float3 optixTransformVectorFromObjectToWorldSpace ( float3 *vec* ) [static]

6.3.3.127 static \_\_forceinline\_\_ \_\_device\_\_ float3 optixTransformVectorFromWorldToObjectSpace (

**float3 vec ) [static]**

**6.3.3.128 static \_\_forceinline\_\_ \_\_device\_\_ unsigned int optixUndefinedValue ( ) [static]**

## 6.4 optix\_7\_device\_impl\_exception.h File Reference

### Namespaces

- [optix\\_impl](#)

### Constant Groups

- [optix\\_impl](#)

### Functions

- static \_\_forceinline\_\_ \_\_device\_\_ void [optix\\_impl::optixDumpStaticTransformFromHandle](#) (OptixTraversableHandle handle)
- static \_\_forceinline\_\_ \_\_device\_\_ void [optix\\_impl::optixDumpMotionMatrixTransformFromHandle](#) (OptixTraversableHandle handle)
- static \_\_forceinline\_\_ \_\_device\_\_ void [optix\\_impl::optixDumpSrtMatrixTransformFromHandle](#) (OptixTraversableHandle handle)
- static \_\_forceinline\_\_ \_\_device\_\_ void [optix\\_impl::optixDumpInstanceFromHandle](#) (OptixTraversableHandle handle)
- static \_\_forceinline\_\_ \_\_device\_\_ void [optix\\_impl::optixDumpTransform](#) (OptixTraversableHandle handle)
- static \_\_forceinline\_\_ \_\_device\_\_ void [optix\\_impl::optixDumpTransformList](#) ()
- static \_\_forceinline\_\_ \_\_device\_\_ void [optix\\_impl::optixDumpExceptionDetails](#) ()

#### 6.4.1 Detailed Description

OptiX public API.

Author

NVIDIA Corporation OptiX public API Reference - Device side implementation for exception helper function.

## 6.5 optix\_7\_device\_impl\_transformations.h File Reference

### Namespaces

- [optix\\_impl](#)

## Constant Groups

- [optix\\_impl](#)

## Functions

- static `__forceinline__`  
`__device__ float4 optix_impl::optixAddFloat4 (const float4 &a, const float4 &b)`
- static `__forceinline__`  
`__device__ float4 optix_impl::optixMulFloat4 (const float4 &a, float b)`
- static `__forceinline__`  
`__device__ uint4 optix_impl::optixLdg (unsigned long long addr)`
- `template<class T >`  
static `__forceinline__ __device__ T optix_impl::optixLoadReadOnlyAlign16 (const T *ptr)`
- static `__forceinline__`  
`__device__ float4 optix_impl::optixMultiplyRowMatrix (const float4 vec, const float4 m0, const float4 m1, const float4 m2)`
- static `__forceinline__`  
`__device__ void optix_impl::optixGetMatrixFromSrt (float4 &m0, float4 &m1, float4 &m2, const OptixSRTData &srt)`
- static `__forceinline__`  
`__device__ void optix_impl::optixInvertMatrix (float4 &m0, float4 &m1, float4 &m2)`
- static `__forceinline__`  
`__device__ void optix_impl::optixLoadInterpolatedMatrixKey (float4 &m0, float4 &m1, float4 &m2, const float4 *matrix, const float t1)`
- static `__forceinline__`  
`__device__ void optix_impl::optixLoadInterpolatedSrtKey (float4 &srt0, float4 &srt1, float4 &srt2, float4 &srt3, const float4 *srt, const float t1)`
- static `__forceinline__`  
`__device__ void optix_impl::optixResolveMotionKey (float &localt, int &key, const OptixMotionOptions &options, const float globalt)`
- static `__forceinline__`  
`__device__ void optix_impl::optixGetInterpolatedTransformation (float4 &trf0, float4 &trf1, float4 &trf2, const OptixMatrixMotionTransform *transformData, const float time)`
- static `__forceinline__`  
`__device__ void optix_impl::optixGetInterpolatedTransformation (float4 &trf0, float4 &trf1, float4 &trf2, const OptixSRTMotionTransform *transformData, const float time)`
- static `__forceinline__`  
`__device__ void optix_impl::optixGetInterpolatedTransformationFromHandle (float4 &trf0, float4 &trf1, float4 &trf2, const OptixTraversableHandle handle, const float time, const bool objectToWorld)`
- static `__forceinline__`  
`__device__ void optix_impl::optixGetWorldToObjectTransformMatrix (float4 &m0, float4 &m1, float4 &m2)`
- static `__forceinline__`  
`__device__ void optix_impl::optixGetObjectToWorldTransformMatrix (float4 &m0, float4 &m1, float4 &m2)`

- static `__forceinline__`  
`__device__ float3 optix_impl::optixTransformPoint` (const float4 &m0, const float4 &m1, const float4 &m2, const float3 &p)
- static `__forceinline__`  
`__device__ float3 optix_impl::optixTransformVector` (const float4 &m0, const float4 &m1, const float4 &m2, const float3 &v)
- static `__forceinline__`  
`__device__ float3 optix_impl::optixTransformNormal` (const float4 &m0, const float4 &m1, const float4 &m2, const float3 &n)

### 6.5.1 Detailed Description

OptiX public API.

Author

NVIDIA Corporation OptiX public API Reference - Device side implementation for transformation helper functions.

## 6.6 optix\_7\_host.h File Reference

### Functions

- const char \* `optixGetErrorName` (OptixResult result)
- const char \* `optixGetErrorString` (OptixResult result)
- OptixResult `optixDeviceContextCreate` (CUcontext fromContext, const OptixDeviceContextOptions \*options, OptixDeviceContext \*context)
- OptixResult `optixDeviceContextDestroy` (OptixDeviceContext context)
- OptixResult `optixDeviceContextGetProperty` (OptixDeviceContext context, OptixDeviceProperty property, void \*value, size\_t sizeInBytes)
- OptixResult `optixDeviceContextSetLogCallback` (OptixDeviceContext context, OptixLogCallback callbackFunction, void \*callbackData, unsigned int callbackLevel)
- OptixResult `optixDeviceContextSetCacheEnabled` (OptixDeviceContext context, int enabled)
- OptixResult `optixDeviceContextSetCacheLocation` (OptixDeviceContext context, const char \*location)
- OptixResult `optixDeviceContextSetCacheDatabaseSizes` (OptixDeviceContext context, size\_t lowWaterMark, size\_t highWaterMark)
- OptixResult `optixDeviceContextGetCacheEnabled` (OptixDeviceContext context, int \*enabled)
- OptixResult `optixDeviceContextGetCacheLocation` (OptixDeviceContext context, char \*location, size\_t locationSize)
- OptixResult `optixDeviceContextGetCacheDatabaseSizes` (OptixDeviceContext context, size\_t \*lowWaterMark, size\_t \*highWaterMark)
- OptixResult `optixPipelineCreate` (OptixDeviceContext context, const OptixPipelineCompileOptions \*pipelineCompileOptions, const OptixPipelineLinkOptions \*pipelineLinkOptions, const OptixProgramGroup \*programGroups, unsigned int numProgramGroups, char \*logString, size\_t \*logStringSize, OptixPipeline \*pipeline)

- [OptixResult optixPipelineDestroy](#) ([OptixPipeline](#) pipeline)
- [OptixResult optixPipelineSetStackSize](#) ([OptixPipeline](#) pipeline, unsigned int directCallableStackSizeFromTraversal, unsigned int directCallableStackSizeFromState, unsigned int continuationStackSize, unsigned int maxTraversableGraphDepth)
- [OptixResult optixModuleCreateFromPTX](#) ([OptixDeviceContext](#) context, const [OptixModuleCompileOptions](#) \*moduleCompileOptions, const [OptixPipelineCompileOptions](#) \*pipelineCompileOptions, const char \*PTX, size\_t PTXsize, char \*logString, size\_t \*logStringSize, [OptixModule](#) \*module)
- [OptixResult optixModuleDestroy](#) ([OptixModule](#) module)
- [OptixResult optixBuiltinISModuleGet](#) ([OptixDeviceContext](#) context, const [OptixModuleCompileOptions](#) \*moduleCompileOptions, const [OptixPipelineCompileOptions](#) \*pipelineCompileOptions, const [OptixBuiltinISOptions](#) \*builtinISOptions, [OptixModule](#) \*builtinModule)
- [OptixResult optixProgramGroupGetStackSize](#) ([OptixProgramGroup](#) programGroup, [OptixStackSizes](#) \*stackSizes)
- [OptixResult optixProgramGroupCreate](#) ([OptixDeviceContext](#) context, const [OptixProgramGroupDesc](#) \*programDescriptions, unsigned int numProgramGroups, const [OptixProgramGroupOptions](#) \*options, char \*logString, size\_t \*logStringSize, [OptixProgramGroup](#) \*programGroups)
- [OptixResult optixProgramGroupDestroy](#) ([OptixProgramGroup](#) programGroup)
- [OptixResult optixLaunch](#) ([OptixPipeline](#) pipeline, [CUstream](#) stream, [CUdeviceptr](#) pipelineParams, size\_t pipelineParamsSize, const [OptixShaderBindingTable](#) \*sbt, unsigned int width, unsigned int height, unsigned int depth)
- [OptixResult optixSbtRecordPackHeader](#) ([OptixProgramGroup](#) programGroup, void \*sbtRecordHeaderHostPointer)
- [OptixResult optixAccelComputeMemoryUsage](#) ([OptixDeviceContext](#) context, const [OptixAccelBuildOptions](#) \*accelOptions, const [OptixBuildInput](#) \*buildInputs, unsigned int numBuildInputs, [OptixAccelBufferSizes](#) \*bufferSizes)
- [OptixResult optixAccelBuild](#) ([OptixDeviceContext](#) context, [CUstream](#) stream, const [OptixAccelBuildOptions](#) \*accelOptions, const [OptixBuildInput](#) \*buildInputs, unsigned int numBuildInputs, [CUdeviceptr](#) tempBuffer, size\_t tempBufferSizeInBytes, [CUdeviceptr](#) outputBuffer, size\_t outputBufferSizeInBytes, [OptixTraversableHandle](#) \*outputHandle, const [OptixAccelEmitDesc](#) \*emittedProperties, unsigned int numEmittedProperties)
- [OptixResult optixAccelGetRelocationInfo](#) ([OptixDeviceContext](#) context, [OptixTraversableHandle](#) handle, [OptixAccelRelocationInfo](#) \*info)
- [OptixResult optixAccelCheckRelocationCompatibility](#) ([OptixDeviceContext](#) context, const [OptixAccelRelocationInfo](#) \*info, int \*compatible)
- [OptixResult optixAccelRelocate](#) ([OptixDeviceContext](#) context, [CUstream](#) stream, const [OptixAccelRelocationInfo](#) \*info, [CUdeviceptr](#) instanceTraversableHandles, size\_t numInstanceTraversableHandles, [CUdeviceptr](#) targetAccel, size\_t targetAccelSizeInBytes, [OptixTraversableHandle](#) \*targetHandle)
- [OptixResult optixAccelCompact](#) ([OptixDeviceContext](#) context, [CUstream](#) stream, [OptixTraversableHandle](#) inputHandle, [CUdeviceptr](#) outputBuffer, size\_t outputBufferSizeInBytes, [OptixTraversableHandle](#) \*outputHandle)



- `OptixResult optixConvertPointerToTraversableHandle` (`OptixDeviceContext` onDevice, `CUdeviceptr` pointer, `OptixTraversableType` traversableType, `OptixTraversableHandle` \*traversableHandle)
- `OptixResult optixDenoiserCreate` (`OptixDeviceContext` context, `OptixDenoiserModelKind` modelKind, const `OptixDenoiserOptions` \*options, `OptixDenoiser` \*denoiser)
- `OptixResult optixDenoiserCreateWithUserModel` (`OptixDeviceContext` context, const void \*userData, `size_t` userDataSizeInBytes, `OptixDenoiser` \*denoiser)
- `OptixResult optixDenoiserDestroy` (`OptixDenoiser` denoiser)
- `OptixResult optixDenoiserComputeMemoryResources` (const `OptixDenoiser` denoiser, unsigned int outputWidth, unsigned int outputHeight, `OptixDenoiserSizes` \*returnSizes)
- `OptixResult optixDenoiserSetup` (`OptixDenoiser` denoiser, `CUstream` stream, unsigned int inputWidth, unsigned int inputHeight, `CUdeviceptr` denoiserState, `size_t` denoiserStateSizeInBytes, `CUdeviceptr` scratch, `size_t` scratchSizeInBytes)
- `OptixResult optixDenoiserInvoke` (`OptixDenoiser` denoiser, `CUstream` stream, const `OptixDenoiserParams` \*params, `CUdeviceptr` denoiserState, `size_t` denoiserStateSizeInBytes, const `OptixDenoiserGuideLayer` \*guideLayer, const `OptixDenoiserLayer` \*layers, unsigned int numLayers, unsigned int inputOffsetX, unsigned int inputOffsetY, `CUdeviceptr` scratch, `size_t` scratchSizeInBytes)
- `OptixResult optixDenoiserComputeIntensity` (`OptixDenoiser` denoiser, `CUstream` stream, const `OptixImage2D` \*inputImage, `CUdeviceptr` outputIntensity, `CUdeviceptr` scratch, `size_t` scratchSizeInBytes)
- `OptixResult optixDenoiserComputeAverageColor` (`OptixDenoiser` denoiser, `CUstream` stream, const `OptixImage2D` \*inputImage, `CUdeviceptr` outputAverageColor, `CUdeviceptr` scratch, `size_t` scratchSizeInBytes)

### 6.6.1 Detailed Description

OptiX public API header.

Author

NVIDIA Corporation OptiX host include file – includes the host api if compiling host code. For the math library routines include `optix_math.h`

## 6.7 optix\_7\_types.h File Reference

### Classes

- struct `OptixDeviceContextOptions`
- struct `OptixBuildInputTriangleArray`
- struct `OptixBuildInputCurveArray`
- struct `OptixAabb`
- struct `OptixBuildInputCustomPrimitiveArray`
- struct `OptixBuildInputInstanceArray`
- struct `OptixBuildInput`

- struct [OptixInstance](#)
- struct [OptixMotionOptions](#)
- struct [OptixAccelBuildOptions](#)
- struct [OptixAccelBufferSizes](#)
- struct [OptixAccelEmitDesc](#)
- struct [OptixAccelRelocationInfo](#)
- struct [OptixStaticTransform](#)
- struct [OptixMatrixMotionTransform](#)
- struct [OptixSRTData](#)
- struct [OptixSRTMotionTransform](#)
- struct [OptixImage2D](#)
- struct [OptixDenoiserOptions](#)
- struct [OptixDenoiserGuideLayer](#)
- struct [OptixDenoiserLayer](#)
- struct [OptixDenoiserParams](#)
- struct [OptixDenoiserSizes](#)
- struct [OptixModuleCompileBoundValueEntry](#)
- struct [OptixModuleCompileOptions](#)
- struct [OptixProgramGroupSingleModule](#)
- struct [OptixProgramGroupHitgroup](#)
- struct [OptixProgramGroupCallables](#)
- struct [OptixProgramGroupDesc](#)
- struct [OptixProgramGroupOptions](#)
- struct [OptixPipelineCompileOptions](#)
- struct [OptixPipelineLinkOptions](#)
- struct [OptixShaderBindingTable](#)
- struct [OptixStackSizes](#)
- struct [OptixBuiltinISOOptions](#)

## Macros

- `#define OPTIX_SBT_RECORD_HEADER_SIZE ( (size_t)32 )`
- `#define OPTIX_SBT_RECORD_ALIGNMENT 16ull`
- `#define OPTIX_ACCEL_BUFFER_BYTE_ALIGNMENT 128ull`
- `#define OPTIX_INSTANCE_BYTE_ALIGNMENT 16ull`
- `#define OPTIX_AABB_BUFFER_BYTE_ALIGNMENT 8ull`
- `#define OPTIX_GEOMETRY_TRANSFORM_BYTE_ALIGNMENT 16ull`
- `#define OPTIX_TRANSFORM_BYTE_ALIGNMENT 64ull`
- `#define OPTIX_COMPILE_DEFAULT_MAX_REGISTER_COUNT 0`

## Typedefs

- typedef unsigned long long CUdeviceptr
- typedef struct  
OptixDeviceContext\_t \* OptixDeviceContext
- typedef struct OptixModule\_t \* OptixModule
- typedef struct  
OptixProgramGroup\_t \* OptixProgramGroup
- typedef struct OptixPipeline\_t \* OptixPipeline
- typedef struct OptixDenoiser\_t \* OptixDenoiser
- typedef unsigned long long OptixTraversableHandle
- typedef unsigned int OptixVisibilityMask
- typedef enum OptixResult OptixResult
- typedef enum OptixDeviceProperty OptixDeviceProperty
- typedef void(\* OptixLogCallback )(unsigned int level, const char \*tag, const char \*message, void \*cbdata)
- typedef enum  
OptixDeviceContextValidationMode OptixDeviceContextValidationMode
- typedef struct  
OptixDeviceContextOptions OptixDeviceContextOptions
- typedef enum OptixGeometryFlags OptixGeometryFlags
- typedef enum OptixHitKind OptixHitKind
- typedef enum OptixIndicesFormat OptixIndicesFormat
- typedef enum OptixVertexFormat OptixVertexFormat
- typedef enum OptixTransformFormat OptixTransformFormat
- typedef struct  
OptixBuildInputTriangleArray OptixBuildInputTriangleArray
- typedef enum OptixPrimitiveType OptixPrimitiveType
- typedef enum  
OptixPrimitiveTypeFlags OptixPrimitiveTypeFlags
- typedef struct  
OptixBuildInputCurveArray OptixBuildInputCurveArray
- typedef struct OptixAabb OptixAabb
- typedef struct  
OptixBuildInputCustomPrimitiveArray OptixBuildInputCustomPrimitiveArray
- typedef struct  
OptixBuildInputInstanceArray OptixBuildInputInstanceArray
- typedef enum OptixBuildInputType OptixBuildInputType
- typedef struct OptixBuildInput OptixBuildInput
- typedef enum OptixInstanceFlags OptixInstanceFlags
- typedef struct OptixInstance OptixInstance
- typedef enum OptixBuildFlags OptixBuildFlags
- typedef enum OptixBuildOperation OptixBuildOperation

- typedef enum [OptixMotionFlags](#) [OptixMotionFlags](#)
- typedef struct [OptixMotionOptions](#) [OptixMotionOptions](#)
- typedef struct [OptixAccelBuildOptions](#) [OptixAccelBuildOptions](#)
- typedef struct [OptixAccelBufferSizes](#) [OptixAccelBufferSizes](#)
- typedef enum [OptixAccelPropertyType](#) [OptixAccelPropertyType](#)
- typedef struct [OptixAccelEmitDesc](#) [OptixAccelEmitDesc](#)
- typedef struct [OptixAccelRelocationInfo](#) [OptixAccelRelocationInfo](#)
- typedef struct [OptixStaticTransform](#) [OptixStaticTransform](#)
- typedef struct [OptixMatrixMotionTransform](#) [OptixMatrixMotionTransform](#)
- typedef struct [OptixSRTData](#) [OptixSRTData](#)
- typedef struct [OptixSRTMotionTransform](#) [OptixSRTMotionTransform](#)
- typedef enum [OptixTraversableType](#) [OptixTraversableType](#)
- typedef enum [OptixPixelFormat](#) [OptixPixelFormat](#)
- typedef struct [OptixImage2D](#) [OptixImage2D](#)
- typedef enum [OptixDenoiserModelKind](#) [OptixDenoiserModelKind](#)
- typedef struct [OptixDenoiserOptions](#) [OptixDenoiserOptions](#)
- typedef struct [OptixDenoiserGuideLayer](#) [OptixDenoiserGuideLayer](#)
- typedef struct [OptixDenoiserLayer](#) [OptixDenoiserLayer](#)
- typedef struct [OptixDenoiserParams](#) [OptixDenoiserParams](#)
- typedef struct [OptixDenoiserSizes](#) [OptixDenoiserSizes](#)
- typedef enum [OptixRayFlags](#) [OptixRayFlags](#)
- typedef enum [OptixTransformType](#) [OptixTransformType](#)
- typedef enum [OptixTraversableGraphFlags](#) [OptixTraversableGraphFlags](#)
- typedef enum [OptixCompileOptimizationLevel](#) [OptixCompileOptimizationLevel](#)
- typedef enum [OptixCompileDebugLevel](#) [OptixCompileDebugLevel](#)
- typedef struct [OptixModuleCompileBoundValueEntry](#) [OptixModuleCompileBoundValueEntry](#)
- typedef struct [OptixModuleCompileOptions](#) [OptixModuleCompileOptions](#)
- typedef enum [OptixProgramGroupKind](#) [OptixProgramGroupKind](#)
- typedef enum [OptixProgramGroupFlags](#) [OptixProgramGroupFlags](#)
- typedef struct [OptixProgramGroupSingleModule](#) [OptixProgramGroupSingleModule](#)
- typedef struct [OptixProgramGroupHitgroup](#) [OptixProgramGroupHitgroup](#)

- typedef struct  
OptixProgramGroupCallables OptixProgramGroupCallables
- typedef struct  
OptixProgramGroupDesc OptixProgramGroupDesc
- typedef struct  
OptixProgramGroupOptions OptixProgramGroupOptions
- typedef enum OptixExceptionCodes OptixExceptionCodes
- typedef enum OptixExceptionFlags OptixExceptionFlags
- typedef struct  
OptixPipelineCompileOptions OptixPipelineCompileOptions
- typedef struct  
OptixPipelineLinkOptions OptixPipelineLinkOptions
- typedef struct  
OptixShaderBindingTable OptixShaderBindingTable
- typedef struct OptixStackSizes OptixStackSizes
- typedef enum  
OptixQueryFunctionTableOptions OptixQueryFunctionTableOptions
- typedef OptixResult( OptixQueryFunctionTable\_t )(int abild, unsigned int numOptions,  
OptixQueryFunctionTableOptions \*, const void \*\*, void \*functionTable, size\_t sizeOfTable)
- typedef struct  
OptixBuiltinISOOptions OptixBuiltinISOOptions

## Enumerations

- enum OptixResult {  
OPTIX\_SUCCESS = 0,  
OPTIX\_ERROR\_INVALID\_VALUE = 7001,  
OPTIX\_ERROR\_HOST\_OUT\_OF\_MEMORY = 7002,  
OPTIX\_ERROR\_INVALID\_OPERATION = 7003,  
OPTIX\_ERROR\_FILE\_IO\_ERROR = 7004,  
OPTIX\_ERROR\_INVALID\_FILE\_FORMAT = 7005,  
OPTIX\_ERROR\_DISK\_CACHE\_INVALID\_PATH = 7010,  
OPTIX\_ERROR\_DISK\_CACHE\_PERMISSION\_ERROR = 7011,  
OPTIX\_ERROR\_DISK\_CACHE\_DATABASE\_ERROR = 7012,  
OPTIX\_ERROR\_DISK\_CACHE\_INVALID\_DATA = 7013,  
OPTIX\_ERROR\_LAUNCH\_FAILURE = 7050,  
OPTIX\_ERROR\_INVALID\_DEVICE\_CONTEXT = 7051,  
OPTIX\_ERROR\_CUDA\_NOT\_INITIALIZED = 7052,  
OPTIX\_ERROR\_VALIDATION\_FAILURE = 7053,  
OPTIX\_ERROR\_INVALID\_PTX = 7200,  
OPTIX\_ERROR\_INVALID\_LAUNCH\_PARAMETER = 7201,  
OPTIX\_ERROR\_INVALID\_PAYLOAD\_ACCESS = 7202,  
OPTIX\_ERROR\_INVALID\_ATTRIBUTE\_ACCESS = 7203,  
OPTIX\_ERROR\_INVALID\_FUNCTION\_USE = 7204,  
OPTIX\_ERROR\_INVALID\_FUNCTION\_ARGUMENTS = 7205,  
OPTIX\_ERROR\_PIPELINE\_OUT\_OF\_CONSTANT\_MEMORY = 7250,  
OPTIX\_ERROR\_PIPELINE\_LINK\_ERROR = 7251,

```

OPTIX_ERROR_ILLEGAL_DURING_TASK_EXECUTE = 7270,
OPTIX_ERROR_INTERNAL_COMPILER_ERROR = 7299,
OPTIX_ERROR_DENOISER_MODEL_NOT_SET = 7300,
OPTIX_ERROR_DENOISER_NOT_INITIALIZED = 7301,
OPTIX_ERROR_ACCEL_NOT_COMPATIBLE = 7400,
OPTIX_ERROR_NOT_SUPPORTED = 7800,
OPTIX_ERROR_UNSUPPORTED_ABI_VERSION = 7801,
OPTIX_ERROR_FUNCTION_TABLE_SIZE_MISMATCH = 7802,
OPTIX_ERROR_INVALID_ENTRY_FUNCTION_OPTIONS = 7803,
OPTIX_ERROR_LIBRARY_NOT_FOUND = 7804,
OPTIX_ERROR_ENTRY_SYMBOL_NOT_FOUND = 7805,
OPTIX_ERROR_LIBRARY_UNLOAD_FAILURE = 7806,
OPTIX_ERROR_CUDA_ERROR = 7900,
OPTIX_ERROR_INTERNAL_ERROR = 7990,
OPTIX_ERROR_UNKNOWN = 7999 }

• enum OptixDeviceProperty {
 OPTIX_DEVICE_PROPERTY_LIMIT_MAX_TRACE_DEPTH = 0x2001,
 OPTIX_DEVICE_PROPERTY_LIMIT_MAX_TRAVERSABLE_GRAPH_DEPTH = 0x2002,
 OPTIX_DEVICE_PROPERTY_LIMIT_MAX_PRIMITIVES_PER_GAS = 0x2003,
 OPTIX_DEVICE_PROPERTY_LIMIT_MAX_INSTANCES_PER_IAS = 0x2004,
 OPTIX_DEVICE_PROPERTY_RTCORE_VERSION = 0x2005,
 OPTIX_DEVICE_PROPERTY_LIMIT_MAX_INSTANCE_ID = 0x2006,
 OPTIX_DEVICE_PROPERTY_LIMIT_NUM_BITS_INSTANCE_VISIBILITY_MASK = 0x2007,
 OPTIX_DEVICE_PROPERTY_LIMIT_MAX_SBT_RECORDS_PER_GAS = 0x2008,
 OPTIX_DEVICE_PROPERTY_LIMIT_MAX_SBT_OFFSET = 0x2009 }

• enum OptixDeviceContextValidationMode {
 OPTIX_DEVICE_CONTEXT_VALIDATION_MODE_OFF = 0,
 OPTIX_DEVICE_CONTEXT_VALIDATION_MODE_ALL = 0xFFFFFFFF }

• enum OptixGeometryFlags {
 OPTIX_GEOMETRY_FLAG_NONE = 0,
 OPTIX_GEOMETRY_FLAG_DISABLE_ANYHIT = 1u << 0,
 OPTIX_GEOMETRY_FLAG_REQUIRE_SINGLE_ANYHIT_CALL = 1u << 1 }

• enum OptixHitKind {
 OPTIX_HIT_KIND_TRIANGLE_FRONT_FACE = 0xFE,
 OPTIX_HIT_KIND_TRIANGLE_BACK_FACE = 0xFF }

• enum OptixIndicesFormat {
 OPTIX_INDICES_FORMAT_NONE = 0,
 OPTIX_INDICES_FORMAT_UNSIGNED_SHORT3 = 0x2102,
 OPTIX_INDICES_FORMAT_UNSIGNED_INT3 = 0x2103 }

• enum OptixVertexFormat {
 OPTIX_VERTEX_FORMAT_NONE = 0,
 OPTIX_VERTEX_FORMAT_FLOAT3 = 0x2121,
 OPTIX_VERTEX_FORMAT_FLOAT2 = 0x2122,
 OPTIX_VERTEX_FORMAT_HALF3 = 0x2123,
 OPTIX_VERTEX_FORMAT_HALF2 = 0x2124,
 OPTIX_VERTEX_FORMAT_SNORM16_3 = 0x2125,
 OPTIX_VERTEX_FORMAT_SNORM16_2 = 0x2126 }

• enum OptixTransformFormat {

```

- ```

OPTIX_TRANSFORM_FORMAT_NONE = 0,
OPTIX_TRANSFORM_FORMAT_MATRIX_FLOAT12 = 0x21E1 }

```
- enum OptixPrimitiveType {

```

OPTIX_PRIMITIVE_TYPE_CUSTOM = 0x2500,
OPTIX_PRIMITIVE_TYPE_ROUND_QUADRATIC_BSPLINE = 0x2501,
OPTIX_PRIMITIVE_TYPE_ROUND_CUBIC_BSPLINE = 0x2502,
OPTIX_PRIMITIVE_TYPE_ROUND_LINEAR = 0x2503,
OPTIX_PRIMITIVE_TYPE_TRIANGLE = 0x2531 }

```
 - enum OptixPrimitiveTypeFlags {

```

OPTIX_PRIMITIVE_TYPE_FLAGS_CUSTOM = 1 << 0,
OPTIX_PRIMITIVE_TYPE_FLAGS_ROUND_QUADRATIC_BSPLINE = 1 << 1,
OPTIX_PRIMITIVE_TYPE_FLAGS_ROUND_CUBIC_BSPLINE = 1 << 2,
OPTIX_PRIMITIVE_TYPE_FLAGS_ROUND_LINEAR = 1 << 3,
OPTIX_PRIMITIVE_TYPE_FLAGS_TRIANGLE = 1 << 31 }

```
 - enum OptixBuildInputType {

```

OPTIX_BUILD_INPUT_TYPE_TRIANGLES = 0x2141,
OPTIX_BUILD_INPUT_TYPE_CUSTOM_PRIMITIVES = 0x2142,
OPTIX_BUILD_INPUT_TYPE_INSTANCES = 0x2143,
OPTIX_BUILD_INPUT_TYPE_INSTANCE_POINTERS = 0x2144,
OPTIX_BUILD_INPUT_TYPE_CURVES = 0x2145 }

```
 - enum OptixInstanceFlags {

```

OPTIX_INSTANCE_FLAG_NONE = 0,
OPTIX_INSTANCE_FLAG_DISABLE_TRIANGLE_FACE_CULLING = 1u << 0,
OPTIX_INSTANCE_FLAG_FLIP_TRIANGLE_FACING = 1u << 1,
OPTIX_INSTANCE_FLAG_DISABLE_ANYHIT = 1u << 2,
OPTIX_INSTANCE_FLAG_ENFORCE_ANYHIT = 1u << 3,
OPTIX_INSTANCE_FLAG_DISABLE_TRANSFORM = 1u << 6 }

```
 - enum OptixBuildFlags {

```

OPTIX_BUILD_FLAG_NONE = 0,
OPTIX_BUILD_FLAG_ALLOW_UPDATE = 1u << 0,
OPTIX_BUILD_FLAG_ALLOW_COMPACTION = 1u << 1,
OPTIX_BUILD_FLAG_PREFER_FAST_TRACE = 1u << 2,
OPTIX_BUILD_FLAG_PREFER_FAST_BUILD = 1u << 3,
OPTIX_BUILD_FLAG_ALLOW_RANDOM_VERTEX_ACCESS = 1u << 4,
OPTIX_BUILD_FLAG_ALLOW_RANDOM_INSTANCE_ACCESS = 1u << 5 }

```
 - enum OptixBuildOperation {

```

OPTIX_BUILD_OPERATION_BUILD = 0x2161,
OPTIX_BUILD_OPERATION_UPDATE = 0x2162 }

```
 - enum OptixMotionFlags {

```

OPTIX_MOTION_FLAG_NONE = 0,
OPTIX_MOTION_FLAG_START_VANISH = 1u << 0,
OPTIX_MOTION_FLAG_END_VANISH = 1u << 1 }

```
 - enum OptixAccelPropertyType {

```

OPTIX_PROPERTY_TYPE_COMPACTED_SIZE = 0x2181,
OPTIX_PROPERTY_TYPE_AABBS = 0x2182 }

```
 - enum OptixTraversableType {

```

OPTIX_TRAVERSABLE_TYPE_STATIC_TRANSFORM = 0x21C1,

```

```
OPTIX_TRAVERSABLE_TYPE_MATRIX_MOTION_TRANSFORM = 0x21C2,
OPTIX_TRAVERSABLE_TYPE_SRT_MOTION_TRANSFORM = 0x21C3 }
```

- enum OptixPixelFormat {


```
OPTIX_PIXEL_FORMAT_HALF2 = 0x2207,
OPTIX_PIXEL_FORMAT_HALF3 = 0x2201,
OPTIX_PIXEL_FORMAT_HALF4 = 0x2202,
OPTIX_PIXEL_FORMAT_FLOAT2 = 0x2208,
OPTIX_PIXEL_FORMAT_FLOAT3 = 0x2203,
OPTIX_PIXEL_FORMAT_FLOAT4 = 0x2204,
OPTIX_PIXEL_FORMAT_UCHAR3 = 0x2205,
OPTIX_PIXEL_FORMAT_UCHAR4 = 0x2206 }
```
- enum OptixDenoiserModelKind {


```
OPTIX_DENOISER_MODEL_KIND_LDR = 0x2322,
OPTIX_DENOISER_MODEL_KIND_HDR = 0x2323,
OPTIX_DENOISER_MODEL_KIND_AOV = 0x2324,
OPTIX_DENOISER_MODEL_KIND_TEMPORAL = 0x2325 }
```
- enum OptixRayFlags {


```
OPTIX_RAY_FLAG_NONE = 0u,
OPTIX_RAY_FLAG_DISABLE_ANYHIT = 1u << 0,
OPTIX_RAY_FLAG_ENFORCE_ANYHIT = 1u << 1,
OPTIX_RAY_FLAG_TERMINATE_ON_FIRST_HIT = 1u << 2,
OPTIX_RAY_FLAG_DISABLE_CLOSESTHIT = 1u << 3,
OPTIX_RAY_FLAG_CULL_BACK_FACING_TRIANGLES = 1u << 4,
OPTIX_RAY_FLAG_CULL_FRONT_FACING_TRIANGLES = 1u << 5,
OPTIX_RAY_FLAG_CULL_DISABLED_ANYHIT = 1u << 6,
OPTIX_RAY_FLAG_CULL_ENFORCED_ANYHIT = 1u << 7 }
```
- enum OptixTransformType {


```
OPTIX_TRANSFORM_TYPE_NONE = 0,
OPTIX_TRANSFORM_TYPE_STATIC_TRANSFORM = 1,
OPTIX_TRANSFORM_TYPE_MATRIX_MOTION_TRANSFORM = 2,
OPTIX_TRANSFORM_TYPE_SRT_MOTION_TRANSFORM = 3,
OPTIX_TRANSFORM_TYPE_INSTANCE = 4 }
```
- enum OptixTraversableGraphFlags {


```
OPTIX_TRAVERSABLE_GRAPH_FLAG_ALLOW_ANY = 0,
OPTIX_TRAVERSABLE_GRAPH_FLAG_ALLOW_SINGLE_GAS = 1u << 0,
OPTIX_TRAVERSABLE_GRAPH_FLAG_ALLOW_SINGLE_LEVEL_INSTANCING = 1u << 1 }
```
- enum OptixCompileOptimizationLevel {


```
OPTIX_COMPILE_OPTIMIZATION_DEFAULT = 0,
OPTIX_COMPILE_OPTIMIZATION_LEVEL_0 = 0x2340,
OPTIX_COMPILE_OPTIMIZATION_LEVEL_1 = 0x2341,
OPTIX_COMPILE_OPTIMIZATION_LEVEL_2 = 0x2342,
OPTIX_COMPILE_OPTIMIZATION_LEVEL_3 = 0x2343 }
```
- enum OptixCompileDebugLevel {


```
OPTIX_COMPILE_DEBUG_LEVEL_DEFAULT = 0,
OPTIX_COMPILE_DEBUG_LEVEL_NONE = 0x2350,
OPTIX_COMPILE_DEBUG_LEVEL_LINEINFO = 0x2351,
OPTIX_COMPILE_DEBUG_LEVEL_FULL = 0x2352 }
```


- enum OptixProgramGroupKind {
OPTIX_PROGRAM_GROUP_KIND_RAYGEN = 0x2421,
OPTIX_PROGRAM_GROUP_KIND_MISS = 0x2422,
OPTIX_PROGRAM_GROUP_KIND_EXCEPTION = 0x2423,
OPTIX_PROGRAM_GROUP_KIND_HITGROUP = 0x2424,
OPTIX_PROGRAM_GROUP_KIND_CALLABLES = 0x2425 }
- enum OptixProgramGroupFlags { OPTIX_PROGRAM_GROUP_FLAGS_NONE = 0 }
- enum OptixExceptionCodes {
OPTIX_EXCEPTION_CODE_STACK_OVERFLOW = -1,
OPTIX_EXCEPTION_CODE_TRACE_DEPTH_EXCEEDED = -2,
OPTIX_EXCEPTION_CODE_TRAVERSAL_DEPTH_EXCEEDED = -3,
OPTIX_EXCEPTION_CODE_TRAVERSAL_INVALID_TRAVERSABLE = -5,
OPTIX_EXCEPTION_CODE_TRAVERSAL_INVALID_MISS_SBT = -6,
OPTIX_EXCEPTION_CODE_TRAVERSAL_INVALID_HIT_SBT = -7,
OPTIX_EXCEPTION_CODE_UNSUPPORTED_PRIMITIVE_TYPE = -8,
OPTIX_EXCEPTION_CODE_INVALID_RAY = -9,
OPTIX_EXCEPTION_CODE_CALLABLE_PARAMETER_MISMATCH = -10,
OPTIX_EXCEPTION_CODE_BUILTIN_IS_MISMATCH = -11,
OPTIX_EXCEPTION_CODE_CALLABLE_INVALID_SBT = -12,
OPTIX_EXCEPTION_CODE_CALLABLE_NO_DC_SBT_RECORD = -13,
OPTIX_EXCEPTION_CODE_CALLABLE_NO_CC_SBT_RECORD = -14,
OPTIX_EXCEPTION_CODE_UNSUPPORTED_SINGLE_LEVEL_GAS = -15,
OPTIX_EXCEPTION_CODE_INVALID_VALUE_ARGUMENT_0 = -16,
OPTIX_EXCEPTION_CODE_INVALID_VALUE_ARGUMENT_1 = -17,
OPTIX_EXCEPTION_CODE_INVALID_VALUE_ARGUMENT_2 = -18,
OPTIX_EXCEPTION_CODE_UNSUPPORTED_DATA_ACCESS = -32 }
- enum OptixExceptionFlags {
OPTIX_EXCEPTION_FLAG_NONE = 0,
OPTIX_EXCEPTION_FLAG_STACK_OVERFLOW = 1u << 0,
OPTIX_EXCEPTION_FLAG_TRACE_DEPTH = 1u << 1,
OPTIX_EXCEPTION_FLAG_USER = 1u << 2,
OPTIX_EXCEPTION_FLAG_DEBUG = 1u << 3 }
- enum OptixQueryFunctionTableOptions {
OPTIX_QUERY_FUNCTION_TABLE_OPTION_DUMMY = 0 }

6.7.1 Detailed Description

OptiX public API header.

Author

NVIDIA Corporation OptiX types include file – defines types and enums used by the API. For the math library routines include optix_math.h

6.8 optix_denoiser_tiling.h File Reference

Classes

- struct [OptixUtilDenoiserImageTile](#)

Functions

- unsigned int [optixUtilGetPixelStride](#) (const [OptixImage2D](#) &image)
- [OptixResult](#) [optixUtilDenoiserSplitImage](#) (const [OptixImage2D](#) &input, const [OptixImage2D](#) &output, unsigned int overlapWindowSizeInPixels, unsigned int tileWidth, unsigned int tileHeight, std::vector< [OptixUtilDenoiserImageTile](#) > &tiles)
- [OptixResult](#) [optixUtilDenoiserInvokeTiled](#) ([OptixDenoiser](#) denoiser, CUstream stream, const [OptixDenoiserParams](#) *params, CUdeviceptr denoiserState, size_t denoiserStateSizeInBytes, const [OptixDenoiserGuideLayer](#) *guideLayer, const [OptixDenoiserLayer](#) *layers, unsigned int numLayers, CUdeviceptr scratch, size_t scratchSizeInBytes, unsigned int overlapWindowSizeInPixels, unsigned int tileWidth, unsigned int tileHeight)

6.8.1 Detailed Description

OptiX public API header.

Author

NVIDIA Corporation

6.9 optix_device.h File Reference

6.9.1 Detailed Description

OptiX public API.

Author

NVIDIA Corporation OptiX public API Reference - Host/Device side

6.10 optix_function_table.h File Reference

Classes

- struct [OptixFunctionTable](#)

Macros

- #define [OPTIX_ABI_VERSION](#) 47

Typedefs

- typedef struct [OptixFunctionTable](#) [OptixFunctionTable](#)

6.10.1 Detailed Description

OptiX public API header.

Author

NVIDIA Corporation

6.10.2 Macro Definition Documentation

6.10.2.1 #define OPTIX_ABI_VERSION 47

The OptiX ABI version.

6.11 optix_function_table_definition.h File Reference

Variables

- [OptixFunctionTable](#) [g_optixFunctionTable](#)

6.11.1 Detailed Description

OptiX public API header.

Author

NVIDIA Corporation

6.12 optix_host.h File Reference

6.12.1 Detailed Description

OptiX public API.

Author

NVIDIA Corporation OptiX public API Reference - Host side

6.13 optix_stack_size.h File Reference

Functions

- [OptixResult optixUtilAccumulateStackSizes](#) ([OptixProgramGroup](#) programGroup, [OptixStackSizes](#) *stackSizes)
- [OptixResult optixUtilComputeStackSizes](#) (const [OptixStackSizes](#) *stackSizes, unsigned int maxTraceDepth, unsigned int maxCCDepth, unsigned int maxDCDepth, unsigned int *directCallableStackSizeFromTraversal, unsigned int *directCallableStackSizeFromState, unsigned int *continuationStackSize)
- [OptixResult optixUtilComputeStackSizesDCSplit](#) (const [OptixStackSizes](#) *stackSizes, unsigned int dssDCFromTraversal, unsigned int dssDCFromState, unsigned int maxTraceDepth, unsigned int maxCCDepth, unsigned int maxDCDepthFromTraversal, unsigned int maxDCDepthFromState, unsigned int *directCallableStackSizeFromTraversal, unsigned int *directCallableStackSizeFromState, unsigned int *continuationStackSize)
- [OptixResult optixUtilComputeStackSizesCssCCTree](#) (const [OptixStackSizes](#) *stackSizes, unsigned int cssCCTree, unsigned int maxTraceDepth, unsigned int maxDCDepth, unsigned int *directCallableStackSizeFromTraversal, unsigned int *directCallableStackSizeFromState, unsigned int *continuationStackSize)
- [OptixResult optixUtilComputeStackSizesSimplePathTracer](#) ([OptixProgramGroup](#) programGroupRG, [OptixProgramGroup](#) programGroupMS1, const [OptixProgramGroup](#) *programGroupCH1, unsigned int programGroupCH1Count, [OptixProgramGroup](#) programGroupMS2, const [OptixProgramGroup](#) *programGroupCH2, unsigned int programGroupCH2Count, unsigned int *directCallableStackSizeFromTraversal, unsigned int *directCallableStackSizeFromState, unsigned int *continuationStackSize)

6.13.1 Detailed Description

OptiX public API header.

Author

NVIDIA Corporation

6.14 optix_stubs.h File Reference

Macros

- [#define WIN32_LEAN_AND_MEAN](#) 1

Functions

- static void * [optixLoadWindowsDllFromName](#) (const char *optixDllName)
- static void * [optixLoadWindowsDll](#) ()
- [OptixResult optixInitWithHandle](#) (void **handlePtr)
- [OptixResult optixInit](#) (void)
- [OptixResult optixUninitWithHandle](#) (void *handle)

Variables

- [OptixFunctionTable g_optixFunctionTable](#)

6.14.1 Detailed Description

OptiX public API header.

Author

NVIDIA Corporation

6.14.2 Macro Definition Documentation

6.14.2.1 `#define WIN32_LEAN_AND_MEAN 1`

6.14.3 Function Documentation

6.14.3.1 `static void* optixLoadWindowsDll () [static]`

6.14.3.2 `static void* optixLoadWindowsDllFromName (const char * optixDllName) [static]`

6.15 optix_types.h File Reference

Macros

- `#define __OPTIX_INCLUDE_INTERNAL_HEADERS__`
- `#define __UNDEF_OPTIX_INCLUDE_INTERNAL_HEADERS_OPTIX_TYPES_H__`

6.15.1 Detailed Description

OptiX public API header.

Author

NVIDIA Corporation

6.15.2 Macro Definition Documentation

6.15.2.1 `#define __OPTIX_INCLUDE_INTERNAL_HEADERS__`

6.15.2.2 `#define __UNDEF_OPTIX_INCLUDE_INTERNAL_HEADERS_OPTIX_TYPES_H__`