

# **User Guide**

### **AMD GPU Performance API**

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#### 1. Introduction

The GPU Performance API (GPUPerfAPI, or GPA) is a powerful tool to help analyze the performance and execution characteristics of applications using the GPU.

#### This API:

- Supports DirectX11, and OpenGL on AMD Radeon™ 2000 series and newer graphics cards and APUs
- Supports OpenCL on AMD Radeon<sup>™</sup> 4000 series and newer graphics cards and APUs
- Supports Microsoft Windows as a dynamically loaded library.
- Supports Linux as a shared-object library:
  - Targeting Ubuntu (12.04 and later) and RHEL (7 and later), distributions
  - OpenCL and OpenGL only
- Provides derived counters based on raw HW performance counters.
- Manages memory automatically no allocations required.
- Requires AMD Catalyst<sup>™</sup> driver 14.12 or later.

### 2. Usage

For DirectX11, your application must be run with administrator privileges or UAC must be turned off so the counters can be accessed in the drivers.

## 2.1. Dynamically Loaded Library on Windows

To use the GPUPerfAPI library on Windows,

- 1. Include the header file GPUPerfAPI.h.
- 2. Include the header file GPUPerfAPIFunctionTypes.h.
- 3. Define instances of each of the function types.
- 4. Call LoadLibrary( ... ) on the GPUPerfAPI.dll for your chosen API.
- 5. For each function in GPUPerfAPI, call GetProcAddress(...).
- 6. Use the functions to profile your application.

### 2.2. Shared-Object Library on Linux

To use the GPUPerfAPI shared library on Linux,

- 1. Include the header file GPUPerfAPI.h.
- 2. Include the header file GPUPerfAPIFunctionTypes.h.
- 3. Define instances of each of the function types.
- 4. Call dlopen( ... ) on libGPUPerfAPICL.so or libGPUPerfAPIGL.so
- 5. For each function in GPUPerfAPI, call dlsym(...).

6. Use the functions to profile your application.

### 2.3. Registering a Logging Callback

An entrypoint is available for registering an optional callback function which GPUPerfAPI will use to report back additional information about errors, messages, and/or API usage. In order to use this feature, you must define a static function with the following signature in your application:

```
void MyLoggingFunction( GPA_Logging_Type messageType, const char*
message);
```

The function may be registered using the following GPUPerfAPI entrypoint:

```
GPA_Status GPA_RegisterLoggingCallback( GPA_Logging_Type loggingType,
GPA_LoggingCallbackPtrType callbackFuncPtr );
```

You will only receive callbacks for message types that you choose to receive, and the message type is passed into your logging function so that you may handle them differently if desired (perhaps errors are output to cerr or display an assert, while messages and trace information is output to your normal log file). The messages passed into your logging function will not have a newline at the end, allowing for more flexible handling of the message.

### 2.4. Initializing GPUPerfAPI

The API must be initialized before the rendering context or device is created, so that the driver can be prepared for accessing the counters.

```
GPA Status GPA Initialize();
```

After the context or device is created, the counters can be opened on the given context.

```
GPA Status GPA OpenContext( void* context );
```

The supplied context must either point to a DirectX device, be the handle to the OpenGL rendering context, or the OpenCL command queue handle. The return value indicates whether or not the current hardware is supported by GPUPerfAPI. See the API Functions section for more information on individual entry points and return values.

### 2.5. Obtaining Available Counters

To determine the number of available counters, call:

```
GPA Status GPA GetNumCounters ( gpa uint32* count );
```

To retrieve the name of a counter, call:

```
GPA Status GPA GetCounterName( gpa uint32 index, const char** name );
```

To retrieve the index for a given counter name, call:

### 2.6. Retrieving Information about the Counters

To retrieve a description about a given counter, call:

```
GPA_Status GPA_GetCounterDescription( gpa_uint32 index, const char** description);

To retrieve the data type of the counter( gpa_float32, gpa_float64, gpa_uint32, gpa_uint64), call:

GPA_Status GPA_GetCounterDataType( gpa_uint32 index, GPA_Type* dataType);
```

To retrieve the usage type of the counter (percentage, byte, milliseconds, ratio, items, etc), call:

### 2.7. Enabling Counters

By default, all counters are disabled and must be explicitly enabled. To enable a counter given its index, call:

```
GPA Status GPA EnableCounter( gpa uint32 index );
```

To enable a counter given its name, call:

```
GPA Status GPA EnableCounterStr( const char* counter );
```

To enable all available counters, call:

```
GPA Status GPA EnableAllCounters();
```

### 2.8. Disabling Counters

Disabling counters can reduce data collection time. To disable a counter given its index, call:

```
GPA_Status GPA_DisableCounter( gpa_uint32 index );
```

To disable a counter given its name, call:

```
GPA Status GPA DisableCounterStr( const char* counter );
```

To disable all enabled counters, call:

```
GPA_Status GPA_DisableAllCounters();
```

## 2.9. Multi-Pass Profiling

The set of counters that can be sampled concurrently is dependent on the hardware and the API. Not all counters can be collected at once (in a single pass). A *pass* is defined as a set of operations to be profiled. To query the number of passes required to collect the current set of enabled counters, call:

```
GPA_Status GPA_GetPassCount( gpa_uint32* numPasses );
```

If multiple passes are required, the set of operations executed in the first pass must be repeated for each additional pass. If it is impossible or impractical to repeat the operations to be profiled, select a counter set requiring only a single pass. For sets requiring more than one pass, results are available only after all passes are complete.

## 2.10. Sampling Counters

A profile with a given set of counters is called a *Session*. The counter selection cannot change within a session. GPUPerfAPI generates a unique ID for each session, which later is used to query the results of the session. Sessions are identified by begin/end blocks:

```
GPA_Status GPA_BeginSession( gpa_uint32* sessionID );
GPA_Status GPA_EndSession();
```

More than one *pass* may be required, depending on the set of enabled counters. A single session must contain all the passes needed to complete the counter collection. Each pass is also identified by begin/end blocks:

```
GPA_Status GPA_BeginPass();
GPA Status GPA EndPass();
```

Each pass, and each session, can contain one or more *samples*. Each sample is a data point for which a set of counter results is returned. All enabled counters are collected within begin/end blocks:

```
GPA_Status GPA_BeginSample( gpa_uint32 sampleID );
GPA Status GPA EndSample();
```

Each sample must have a unique identifier within the pass so that the results of the individual sample can be retrieved. If multiple passes are required, use the same identifier for the first sample of each pass; each additional sample must use its unique identifier, thus relating the same sample from each pass.

The following example collects a set of counters for two data points:

```
BeginSession
  BeginPass
    BeginSample(1)
    <Operations for data point 1>
    EndSample
    BeginSample(2)
    <Operations for data point 2>
    EndSample
    EndPass
EndSession
```

#### If multiple passes are required:

```
BeginSession
 BeginPass
   BeginSample( 1 )
     <Operations for data point 1>
   EndSample
   BeginSample(2)
     <Operations for data point 2>
   EndSample
 EndPass
 BeginPass
    BeginSample( 1 )
     <Identical operations for data point 1>
   EndSample
   BeginSample(2)
      <Identical operations for data point 2>
   EndSample
 EndPass
EndSession
```

#### 2.11. Counter Results

Results for a session can be retrieved after EndSession has been called and before the counters are closed. The unique sessionID provided by GPUPerfAPI can be used to query if the session is available, without stalling the pipeline to wait for the results:

Similarly, the sampleID that was provided at each BeginSample call can be used to check if individual sample results are available without stalling the pipeline:

Once the results are available, the following calls can be used to retrieve the results. These are blocking calls, so if you are continuously collecting data, it is important to call these as few times as possible to avoid stalls and overhead.

```
GPA Status GPA GetSampleUInt32 ( gpa uint32 sessionID,
                                gpa uint32 sampleID,
                                gpa uint32 counterID,
                                gpa uint32* result );
GPA Status GPA GetSampleUInt64( gpa uint32 sessionID,
                                gpa uint32 sampleID,
                                gpa uint32 counterID,
                                gpa uint64* result );
GPA Status GPA GetSampleFloat32 ( gpa uint32 sessionID,
                                 gpa uint32 sampleID,
                                 gpa uint32 counterID,
                                 gpa float32* result );
GPA Status GPA GetSampleFloat64( gpa uint32 sessionID,
                                 gpa uint32 sampleID,
                                 gpa uint32 counterID,
                                 gpa float64* result );
```

## 2.12. Result Buffering

The GPUPerfAPI buffers an API-dependent number of sessions (at least four). When more sessions are sampled, the oldest session results are replaced by new ones. Usually, this is not an issue, because the availability of results is checked regularly by your application. Ensure that your application checks the results more frequently than the number of buffered session. This prevents previous sessions from becoming unavailable. If a session is unavailable, GPA STATUS ERROR SESSION NOT FOUND is returned.

## 2.13. Closing GPUPerfAPI

To stop the currently selected context from using the counters, call:

```
GPA Status GPA CloseContext();
```

After your application has released all rendering contexts or devices, GPUPerfAPI must disable the counters so that performance of other applications is not affected. To do so, call:

```
GPA Status GPA Destroy();
```

## 3. Example Code

This sample shows the code for:

- Initializing the counters.
- Sampling all the counters for two draw calls every frame.
- Writing out the results to a file when they become available.
- Shutting down the counters.

### 3.1. Startup

Open the counter system on the current Direct3D device, and enable all available counters. If using OpenGL, the handle to the GL context should be passed into the OpenContext function; for OpenCL, the command queue handle should be supplied.

```
GPA_Initialize();
D3D11CreateDeviceAndSwapChain( . . . &g_pd3dDevice );
GPA_OpenContext( g_pd3dDevice );
GPA_EnableAllCounters();
```

## 3.2. Render Loop

At the start of the application's rendering loop, begin a new session, and begin the GPA pass loop to ensure that all the counters are queried. Sample one or more API calls before ending the pass loop and ending the session. After the session results are available, save the data to disk for later analysis.

```
GPA EndSample();
  GPA BeginSample( 1 );
      <API function call>
  GPA EndSample();
  GPA EndPass();
GPA EndSession();
bool readyResult = false;
if ( sessionID != currentWaitSessionID )
  GPA Status sessionStatus;
   sessionStatus = GPA IsSessionReady( &readyResult,
                                       currentWaitSessionID );
  while ( sessionStatus == GPA STATUS ERROR SESSION NOT FOUND )
      // skipping a session which got overwritten
      currentWaitSessionID++;
      sessionStatus = GPA IsSessionReady( &readyResult,
                                          currentWaitSessionID );
  }
}
if ( readyResult )
  WriteSession(currentWaitSessionID,
                 "c:\\PublicCounterResults.csv" );
  currentWaitSessionID++;
}
```

#### 3.3. On Exit

Ensure that the counter system is closed before the application exits.

```
GPA_CloseContext();
g_pd3dDevice->Release();
GPA_Destroy();
```

## 4. Counter Groups

The counters exposed through GPU Performance API are organized into groups to help provide clarity and organization to all the available data. Below is a collective list of counters from all the supported hardware generations. Some of the counters may not be available depending on the hardware being profiled.

It is recommended you initially profile with counters from the Timing group to determine whether the profiled calls are worth optimizing (based on GPUTime value), and which parts of the pipeline are performing the most work. Note that because the GPU is highly parallelized, various parts of the pipeline can be active at the same time; thus, the "Busy" counters probably will sum over 100 percent. After identifying one or more stages to investigate further, enable the corresponding counter groups for more information on the stage and whether or not potential optimizations exist.

Group	Counters
Timing	CSBusy
	CSTime
	DepthStencilTestBusy
	DSBusy
	DSTime
	GPUTime
	GPUBusy
	GSBusy
	GSTime
	HSBusy
	HSTime
	InterpBusy
	PrimitiveAssemblyBusy
	PSBusy
	PSTime
	ShaderBusy
	ShaderBusyCS
	ShaderBusyDS
	ShaderBusyGS
	ShaderBusyHS
	ShaderBusyPS
	ShaderBusyVS
	TessellatorBusy
	TexUnitBusy
	VSBusy
)/ / Ol	VSTime
VertexShader	VertexMemFetched
	VertexMemFetchedCost
	VSALUBusy
	VSALUEfficiency
	VSALUInstCount
	VSALUTexRatio
	VSSALUBusy VSSALUInstCount
	VSTexBusy VSTexInstCount
	VSVALUBusy

	VSVALUInstCount
	VSVerticesIn
HullShader <sup>2</sup>	HSALUBusy
- raneriador	HSALUEfficiency
	HSALUInstCount
	HSALUTexRatio
	HSTexBusy
	HSTexInstCount
	HSPatches
	HSSALUBusy
	HSSALUInstCount
	HSVALUBusy
	HSVALUInstCount
CoomatryShadar	
GeometryShader	GSALUBusy GSALUEfficiency
	GSALUInstCount
	GSALUTexRatio
	GSExportPct
	GSPrimsIn
	GSSALUBusy
	GSSALUInstCount
	GSTexBusy
	GSTexInstCount
	GSVALUBusy
	GSVALUInstCount
B	GSVerticesOut
PrimitiveAssembly	ClippedPrims
	CulledPrims
	PAPixelsPerTriangle
	PAStalledOnRasterizer
	PrimitivesIn
DomainShader <sup>2</sup>	DSALUBusy
	DSALUEfficiency
	DSALUInstCount
	DSALUTexRatio
	DSTexBusy
	DSTexInstCount
_	DSVerticesIn
PixelShader	PSALUBusy
	PSALUEfficiency
	PSALUInstCount
	PSALUTexRatio
	PSExportStalls
	PSPixelsIn
	PSPixelsOut
	PSSALUBusy

	DCCAL I II not Count
	PSSALUInstCount
	PSTexBusy
	PSTexInstCount
	PSVALUBusy
	PSVALUInstCount
TextureUnit	TexAveAnisotropy
- Contain Contain	TexCacheStalled
	TexCostOfFiltering
	TexelFetchCount
	TexMemBytesRead
	TexMissRate
	TexTriFilteringPct
	TexVolFilteringPct
TextureFormat	Pct64SlowTexels
	Pct128SlowTexels
	PctCompressedTexels
	PctDepthTexels
	PctInterlacedTexels
	PctTex1D
	PctTex1Darray
	PctTex2D
	PctTex2Darray
	PctTex2DMSAA
	PctTex2DMSAAArray
	PctTex3D
	PctTexCube
	PctTexCubeArray
	PctUncompressedTexels
	PctVertex64SlowTexels
	PctVertex128SlowTexels
0.00001	PctVertexTexels
General <sup>1</sup>	ALUBusy
	ALUFetchRatio
	ALUInsts
	ALUPacking
	FetchInsts
	FlatVMemInsts
	GDSInsts
	SALUBusy
	SALUInsts
	SFetchInsts
	VALUBUSY
	VALUInsts
	VALUUtilization
	VFetchInsts

	VWriteInsts
	Wavefronts
	WriteInsts
ComputeShader <sup>2</sup>	CSALUBusy
ComputeSnader	CSALUFetchRatio
	CSALUInsts
	CSALUPacking
	CSALUStalledByLDS
	CSCacheHit
	CSCompletePath
	CSFastPath
	CSFetchInsts
	CSFetchSize
	CSFlatLDSInsts
	CSFlatVMemInsts
	CSGDSInsts
	CSLDSBankConflict
	CSLDSFetchInsts
	CSLDSWriteInsts
	CSMemUnitBusy
	CSMemUnitStalled
	CSPathUtilization
	CSSALUBusy
	CSSALUInsts
	CSSFetchInsts
	CSFetchSize
	CSGDSInsts
	CSTexBusy
	CSThreadGroups CSThreads
	CSVALUBusy
	CSVALUInsts
	CSVALUUtilization
	CSVFetchInsts
	CSVWriteInsts
	CSWavefronts
	CSWriteInsts
	CSWriteSize
	CSWriteUnitStalled
DepthAndStencil	HiZQuadsCulled
	HiZTilesAccepted
	PostZQuads
	PostZSamplesFailingS
	PostZSamplesFailingZ
	PostZSamplesPassing
	PreZQuadsCulled
	1 1,1 made a since a

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	PreZSamplesFailingS
	PreZSamplesFailingZ
	PreZSamplesPassing
	PreZTilesDetailCulled
	ZUnitStalled
ColorBuffer <sup>3</sup>	CBMemRead
	CBMemWritten
	CBSlowPixelPct
GlobalMemory <sup>1</sup>	CompletePath
Globalivieriory	FastPath
	FetchSize
	FetchUnitBusy
	FetchUnitStalled
	CacheHit
	MemUnitBusy
	MemUnitStalled
	PathUtilization
	WriteSize
	WriteUnitStalled
LocalMemory <sup>1</sup>	FlatLDSInsts
	LDSBankConflict
	LDSFetchInsts
	LDSInsts
	LDSWriteInsts
D3D11 <sup>4</sup>	
ווטטוו	CInvocations
	CPrimitives
	CSInvocations
	D3DGPUTime
	DSInvocations
	GSInvocation
	GSPrimitives
	HSInvocations
	IAPrimitives
	IAVertices
	Occlusion
	OcclusionPredicate
	OverflowPred
	OverflowPred_S0
	OverflowPred S1
	OverflowPred_S2
	OverflowPred_S2 OverflowPred_S3
	_
	PrimsStorageNeed
	PrimsStorageNeed_S0
	PrimsStorageNeed_S1
	PrimsStorageNeed_S2
	PrimsStorageNeed_S3

PrimsWritten
PrimsWritten_S0
PrimsWritten_S1
PrimsWritten_S2
PrimsWritten_S3
PSInvocations
VSInvocations

## 5. Counter Descriptions

The GPU Performance API supports many hardware counters and attempts to maintain the same set of counters across all supported graphics APIs and all supported hardware generations. In some cases, this is not possible because either features are not available in certain APIs or the hardware evolves through the generations. The following table lists all the supported counters, along with a brief description that can be queried through the API. To clearly define the set of counters, they have been separated into sections based on which APIs contain the counters and the hardware version on which they are available.

**OpenCL Counter Descriptions** 

Counter	Description
ALUBusy <sup>1</sup>	The percentage of GPUTime ALU instructions are
	processed.
ALUFetchRatio <sup>1</sup>	The ratio of ALU to fetch instructions. If the number of
,	fetch instructions is zero, then one will be used instead.
ALUInsts <sup>1</sup>	The average ALU instructions executed per work-item
	(affected by flow control).
ALUPacking <sup>1</sup>	The ALU vector packing efficiency (in percentage). This
	value indicates how well the Shader Compiler packs the
	scalar or vector ALU in your kernel to the 5-way VLIW
	instructions. Values below 70 percent indicate that ALU
	dependency chains may be preventing full utilization of
	the processor.
CacheHit	The percentage of fetches from the video memory that hit
	the data cache. Value range: 0% (no hit) to 100%
	(optimal).
CompletePath <sup>2</sup>	The total kilobytes written to the global memory through
	the CompletePath which supports atomics and sub-32 bit
	types (byte, short). This number includes load, store and
	atomics operations on the buffer. This number may
	indicate a big performance impact (higher number equals
	lower performance). If possible, remove the usage of this

<sup>&</sup>lt;sup>1</sup> Exposed only by the OpenCL version of the GPU Performance API <sup>2</sup> Available only on AMD Radeon<sup>™</sup> HD 5000 Series Graphics Cards or newer <sup>3</sup> Available only on AMD Radeon<sup>™</sup> HD 4000 Series Graphics Cards or newer

<sup>&</sup>lt;sup>4</sup> Exposed only by the DirectX11 version of the GPU Performance API

	Dode have a sign of a sign for the last sign of a sign o
	Path by moving atomics to the local memory or partition the kernel.
FastPath <sup>2</sup>	The total kilobytes written to the global memory through the FastPath which only support basic operations: no atomics or sub-32 bit types. This is an optimized path in the hardware.
FetchInsts <sup>1</sup>	The average number of fetch instructions from the global memory executed per work-item (affected by flow control).
FetchSize	The total kilobytes fetched from the video memory. This is measured with all extra fetches and any cache or memory effects taken into account.
FetchUnitBusy <sup>1</sup>	The percentage of GPUTime the Fetch unit is active. This is measured with all extra fetches and any cache or memory effects taken into account.
FetchUnitStalled <sup>1</sup>	The percentage of GPUTime the Fetch unit is stalled. Try reducing the number of fetches or reducing the amount per fetch if possible.
FlatLDSInsts <sup>4</sup>	The average number of FLAT instructions that read from or write to LDS executed per work item (affected by flow control).
FlatVMemInsts <sup>4</sup>	The average number of FLAT instructions that read from or write to the video memory executed per work item (affected by flow control). Includes FLAT instructions that read from or write to scratch.
GDSInsts <sup>3</sup>	The average number of GDS read or GDS write instructions executed per work-item (affected by flow control).
LDSBankConflict	The percentage of GPUTime LDS is stalled by bank conflicts.
LDSFetchInsts <sup>2</sup>	The average number of fetch instructions from the local memory executed per work-item (affected by flow control).
LDSInsts <sup>3</sup>	The average number of LDS read or LDS write instructions executed per work item (affected by flow control). On 2 <sup>nd</sup> Generation GCN-based hardware, this value excludes FLAT instructions that read from or write to LDS.
LDSWriteInsts <sup>2</sup>	The average number of write instructions to the local memory executed per work-item (affected by flow control).
MemUnitBusy <sup>3</sup>	The percentage of GPUTime the memory unit is active. The result includes the stall time (MemUnitStalled). This is measured with all extra fetches and writes and any cache or memory effects taken into account. Value range: 0% to 100% (fetch-bound).

MemUnitStalled <sup>3</sup>	The percentage of GPUTime the memory unit is stalled. Try reducing the number or size of fetches and writes if possible. Value range: 0% (optimal) to 100% (bad).
PathUtilization <sup>2</sup>	The percentage of bytes written through the FastPath or CompletePath compared to the total number of bytes transferred over the bus. To increase the path utilization, use the FastPath.
SALUBusy <sup>3</sup>	The percentage of GPUTime scalar ALU instructions are processed. Value range: 0% (bad) to 100% (optimal).
SALUInsts <sup>3</sup>	The average number of scalar ALU instructions executed per work-item (affected by flow control).
SFetchInsts <sup>3</sup>	The average number of scalar fetch instructions from the video memory executed per work-item (affected by flow control).
VALUBusy <sup>3</sup>	The percentage of GPUTime vector ALU instructions are processed. Value range: 0% (bad) to 100% (optimal).
VALUInsts <sup>3</sup>	The average number of vector ALU instructions executed per work-item (affected by flow control).
VALUUtilization <sup>3</sup>	The percentage of active vector ALU threads in a wave. A lower number can mean either more thread divergence in a wave or that the work-group size is not a multiple of 64. Value range: 0% (bad), 100% (ideal - no thread divergence).
VFetchInsts <sup>3</sup>	The average number of vector fetch instructions from the video memory executed per work-item (affected by flow control). On 2 <sup>nd</sup> Generation GCN-based hardware, this value excludes FLAT instructions that fetch from video memory.
VWriteInsts <sup>3</sup>	The average number of vector write instructions to the video memory executed per work-item (affected by flow control). On 2 <sup>nd</sup> Generation GCN-based hardware, this value excludes FLAT instructions that write to video memory.
Wavefronts	Total wavefronts.
WriteInsts <sup>1</sup>	The average number of write instructions to the global memory executed per work-item (affected by flow control).
WriteSize <sup>3</sup>	The total kilobytes written to the video memory. This is measured with all extra fetches and any cache or memory effects taken into account.
WriteUnitStalled	The percentage of GPUTime Write unit is stalled.

<sup>&</sup>lt;sup>1</sup> Only available on AMD Radeon<sup>™</sup> Graphics Cards based on pre-Graphics Core Next <sup>2</sup> Only available on AMD Radeon<sup>™</sup> 5000 and 6000 Series Graphics Cards based on pre-Graphics Core Next <sup>3</sup> Only available on AMD Radeon<sup>™</sup> Graphics Cards based on Graphics Core Next

<sup>4</sup>Only available on 2<sup>nd</sup> generation Graphics Core Next based AMD Radeon<sup>™</sup> Graphics Cards or newer

**OpenGL and DirectX Counter Descriptions** 

Counter Counter	Description
CBMemRead <sup>4</sup>	Number of bytes read from the color buffer.
CBMemWritten <sup>4</sup>	Number of bytes written to the color buffer.
CBSlowPixelPct <sup>6</sup>	Percentage of pixels written to the color buffer using a
	half-rate or quarter-rate format.
CInvocations	Number of primitives that were sent to the rasterizer.
ClippedPrims	The number of primitives that required one or more
''	clipping operations due to intersecting the view volume or
	user clip planes.
CPrimitives	Number of primitives that were rendered.
CSALUBusy <sup>5</sup>	The percentage of GPU Time ALU instructions are
	processed by the CS.
CSALUFetchRatio <sup>5</sup>	The ratio of ALU to fetch instructions. This can be tuned
	to match the target hardware.
CSALUInsts <sup>5</sup>	The number of ALU instructions executed in the CS.
	Affected by the flow control.
CSALUPacking <sup>5</sup>	ALU vector packing efficiency. Values below 70 percent
	indicate that ALU dependency chains may prevent full
_	use of the processor.
CSALUStalledByLDS <sup>6</sup>	The percentage of GPUTime ALU units are stalled by the
	LDS input queue being full or the output queue being not
	ready. If there are LDS bank conflicts, reduce them.
	Otherwise, try reducing the number of LDS accesses if
7	possible. Value range: 0% (optimal) to 100% (bad).
CSBusy <sup>/</sup>	The percentage of time the ShaderUnit has compute
	shader work to do.
CSCacheHit <sup>6</sup>	The percentage of fetches from the global memory that
000	hit the texture cache.
CSCompletePath <sup>5</sup>	The total bytes read and written through the
	CompletePath. This includes extra bytes needed for
	addressing, atomics, etc. This number indicates a big
	performance impact (higher number equals lower
	performance). Reduce it by removing atomics and non
00540-45	32-bit types, or move them into a second shader.
CSFastPath <sup>5</sup>	The total bytes written through the FastPath (no atomics,
	32-bit type only). This includes extra bytes needed for addressing.
CSFetchInsts <sup>5</sup>	
COLECCINIS	Average number of fetch instructions executed in the CS per execution. Affected by the flow control.
CSFetchSize <sup>7</sup>	
COLECTIONS	The total kilobytes fetched from the video memory. This

Is measured with all extra textrates and any cache or memory effects taken into account.  CSFiatLDSInsts*  The average number of FLAT instructions that read from or write to LDS executed per work item (affected by flow control).  CSFiatVMemInsts*  The average number of FLAT instructions that read from or write to the video memory executed per work item (affected by flow control). Includes FLAT instructions that read from or write to scratch.  CSGDSInsts*  The average number of instructions to/from the GDS executed per work-item (affected by flow control).  CSInvocations  Number of times a compute shader was invoked.  CSLDSBankConflict*  The average number of LDS fetch instructions executed per work-item (affected by flow control). This counter is a subset of the VALUInsts counter.  CSLDSInsts*  The average number of LDS fetch instructions executed per work-item (affected by flow control). This counter is a subset of the VALUInsts counter.  CSLDSWriteInsts*  The average number of LDS write instructions executed per work-item (affected by flow control).  The average number of LDS write instructions executed per work-item (affected by flow control).  The average number of LDS write instructions executed per work-item (affected by flow control).  The average number of LDS write instructions executed per work-item (affected by flow control).  The average number of LDS write instructions executed per work-item (affected by flow control).  The percentage of GPUTime the memory unit is active. The result includes the stall time (MemUnitStalled). This is measured with all extra fetches and writes and any cache or memory effects taken into account. Value range: 0% to 100% (fetch-bound).  The percentage of GPUTime the memory unit is stalled. Try reducing the number or size of fetches and writes if possible. Value range: 0% (optimal) to 100% (bad).  The percentage of Optes read and written through the FastPath or CompletePath compared to the total number of bytes transferred over the bus. To increase the path utilization, r		Lie me a groupe di viitte alli avitus fatale as and any acade a su
or write to LDS executed per work item (affected by flow control).  CSFlatVMemInsts <sup>8</sup> The average number of FLAT instructions that read from or write to the video memory executed per work item (affected by flow control). Includes FLAT instructions that read from or write to scratch.  CSGDSInsts <sup>7</sup> The average number of instructions to/from the GDS executed per work-item (affected by flow control).  CSInvocations  CSInvocations  The average number of LDS fetch instructions executed per work-item (affected by flow control). This counter is a subset of the VALUInsts counter.  CSLDSFetchInsts <sup>5</sup> The average number of LDS fetch instructions executed per work-item (affected by flow control). This counter is a subset of the VALUInsts counter.  CSLDSWriteInsts <sup>5</sup> The average number of LDS write instructions executed per work-item (affected by flow control). This counter is a subset of the VALUInsts counter.  CSMemUnitBusy <sup>7</sup> The percentage of GPUTime the memory unit is active. The result includes the stall time (MemUnitStalled). This is measured with all extra fetches and writes and any cache or memory effects taken into account. Value range: 0% to 100% (fetch-bound).  CSMemUnitStalled <sup>7</sup> The percentage of GPUTime the memory unit is stalled. Try reducing the number or size of fetches and writes if possible. Value range: 0% (optimal) to 100% (bad).  The percentage of bytes read and written through the FastPath or CompletePath compared to the total number of bytes transferred over the bus. To increase the path utilization, remove atomics and non 32-bit types.  CSSALUInsts <sup>7</sup> The average number of scalar ALU instructions are processed. Value range: 0% (bad) to 100% (optimal).  The average number of scalar fetch instructions from the video memory executed per work-item (affected by flow control).  Total number of thread groups.  Total number of thread groups.  Total number of thread groups.		is measured with all extra fetches and any cache or memory effects taken into account.
CSFlatVMemInsts <sup>8</sup> The average number of FLAT instructions that read from or write to the video memory executed per work item (affected by flow control). Includes FLAT instructions that read from or write to scratch.  CSGDSInsts'  The average number of instructions to/from the GDS executed per work-item (affected by flow control).  Number of times a compute shader was invoked.  CSLDSBankConflict <sup>6</sup> The percentage of GPUTime the LDS is stalled by bank conflicts.  CSLDSFetchInsts <sup>5</sup> The average number of LDS fetch instructions executed per work-item (affected by flow control). This counter is a subset of the VALUInsts counter.  CSLDSInsts'  The average number of LDS read/write instructions executed per work-item (affected by flow control). The average number of LDS write instructions executed per work-item (affected by flow control). The average number of LDS write instructions executed per work-item (affected by flow control). This counter is a subset of the VALUInsts counter.  CSMemUnitBusy'  The percentage of GPUTime the memory unit is active. The result includes the stall time (MemUnitStalled). This is measured with all extra fetches and writes and any cache or memory effects taken into account. Value range: 0% to 100% (fetch-bound).  CSMemUnitStalled'  The percentage of GPUTime the memory unit is stalled. Try reducing the number or size of fetches and writes if possible. Value range: 0% (optimal) to 100% (bad).  The percentage of BPUTime the memory unit is stalled. Try reducing the number or size of fetches and writes if possible. Value range: 0% (optimal) to 100% (optimal) to 100% (stal).  CSPathUtilization <sup>5</sup> The percentage of GPUTime scalar ALU instructions are processed. Value range: 0% (bad) to 100% (optimal).  The average number of scalar fetch instructions executed per work-item (affected by flow control).  CSSALUInsts'  The average number of scalar fetch instructions are processed. Value range: 0% (bad) to 100% (optimal).  The average number of scalar fetch instructions are processed by the CS.	CSFlatLDSInsts <sup>8</sup>	or write to LDS executed per work item (affected by flow
executed per work-item (affected by flow control).  CSInvocations  Number of times a compute shader was invoked.  The percentage of GPUTime the LDS is stalled by bank conflicts.  CSLDSFetchInsts <sup>5</sup> The average number of LDS fetch instructions executed per work-item (affected by flow control). This counter is a subset of the VALUInsts counter.  CSLDSInsts'  The average number of LDS read/write instructions executed per work-item (affected by flow control).  CSLDSWriteInsts <sup>5</sup> The average number of LDS write instructions executed per work-item (affected by flow control). This counter is a subset of the VALUInsts counter.  CSMemUnitBusy'  The percentage of GPUTime the memory unit is active. The result includes the stall time (MemUnitStalled). This is measured with all extra fetches and writes and any cache or memory effects taken into account. Value range: 0% to 100% (fetch-bound).  CSMemUnitStalled'  The percentage of GPUTime the memory unit is stalled. Try reducing the number or size of fetches and writes if possible. Value range: 0% (optimal) to 100% (bad).  CSPathUtilization <sup>5</sup> The percentage of bytes read and written through the FastPath or CompletePath compared to the total number of bytes transferred over the bus. To increase the path utilization, remove atomics and non 32-bit types.  CSSALUBusy'  The percentage of GPUTime scalar ALU instructions are processed. Value range: 0% (bad) to 100% (optimal).  CSSALUInsts'  The average number of scalar ALU instructions executed per work-item (affected by flow control).  CSSFetchInsts'  The average number of scalar fact instructions from the video memory executed per work-item (affected by flow control).  CSTexBusy <sup>5</sup> The percentage of GPUTime texture instructions are processed by the CS.  CSThreadGroups'  Total number of thread groups.	CSFlatVMemInsts <sup>8</sup>	The average number of FLAT instructions that read from or write to the video memory executed per work item (affected by flow control). Includes FLAT instructions that
CSLDSBankConflicts  The percentage of GPUTime the LDS is stalled by bank conflicts.  The average number of LDS fetch instructions executed per work-item (affected by flow control). This counter is a subset of the VALUInsts counter.  CSLDSInsts'  The average number of LDS read/write instructions executed per work-item (affected by flow control).  CSLDSWriteInsts'  The average number of LDS write instructions executed per work-item (affected by flow control). This counter is a subset of the VALUInsts counter.  CSMemUnitBusy'  The percentage of GPUTime the memory unit is active. The result includes the stall time (MemUnitStalled). This is measured with all extra fetches and writes and any cache or memory effects taken into account. Value range: 0% to 100% (fetch-bound).  CSMemUnitStalled'  The percentage of GPUTime the memory unit is stalled. Try reducing the number or size of fetches and writes if possible. Value range: 0% (optimal) to 100% (bad).  CSPathUtilization's  The percentage of bytes read and written through the FastPath or CompletePath compared to the total number of bytes transferred over the bus. To increase the path utilization, remove atomics and non 32-bit types.  CSSALUBusy'  The percentage of GPUTime scalar ALU instructions are processed. Value range: 0% (bad) to 100% (optimal).  CSSALUInsts'  The average number of scalar ALU instructions executed per work-item (affected by flow control).  The average number of scalar fetch instructions from the video memory executed per work-item (affected by flow control).  The percentage of GPUTime texture instructions are processed by the CS.  CSThreadGroups'  Total number of thread groups.  The number of CS threads processed by the hardware.	CSGDSInsts <sup>7</sup>	
CSLDSBankConflicts  The percentage of GPUTime the LDS is stalled by bank conflicts.  The average number of LDS fetch instructions executed per work-item (affected by flow control). This counter is a subset of the VALUInsts counter.  CSLDSInsts'  The average number of LDS read/write instructions executed per work-item (affected by flow control).  CSLDSWriteInsts <sup>5</sup> The average number of LDS write instructions executed per work-item (affected by flow control). This counter is a subset of the VALUInsts counter.  CSMemUnitBusy'  The percentage of GPUTime the memory unit is active. The result includes the stall time (MemUnitStalled). This is measured with all extra fetches and writes and any cache or memory effects taken into account. Value range: 0% to 100% (fetch-bound).  CSMemUnitStalled'  The percentage of GPUTime the memory unit is stalled. Try reducing the number or size of fetches and writes if possible. Value range: 0% (optimal) to 100% (bad).  CSPathUtilization <sup>5</sup> The percentage of bytes read and written through the FastPath or CompletePath compared to the total number of bytes transferred over the bus. To increase the path utilization, remove atomics and non 32-bit types.  CSSALUBusy'  The percentage of GPUTime scalar ALU instructions are processed. Value range: 0% (bad) to 100% (optimal).  CSSALUInsts'  The average number of scalar ALU instructions executed per work-item (affected by flow control).  The average number of scalar fetch instructions from the video memory executed per work-item (affected by flow control).  The average number of scalar fetch instructions are processed by the CS.  CSThreadGroups'  The number of thread groups.  The number of thread groups.	CSInvocations	Number of times a compute shader was invoked.
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executed per work-item (affected by flow control).  CSLDSWriteInsts <sup>5</sup> The average number of LDS write instructions executed per work-item (affected by flow control). This counter is a subset of the VALUInsts counter.  CSMemUnitBusy <sup>7</sup> The percentage of GPUTime the memory unit is active. The result includes the stall time (MemUnitStalled). This is measured with all extra fetches and writes and any cache or memory effects taken into account. Value range: 0% to 100% (fetch-bound).  CSMemUnitStalled <sup>7</sup> The percentage of GPUTime the memory unit is stalled. Try reducing the number or size of fetches and writes if possible. Value range: 0% (optimal) to 100% (bad).  CSPathUtilization <sup>5</sup> The percentage of bytes read and written through the FastPath or CompletePath compared to the total number of bytes transferred over the bus. To increase the path utilization, remove atomics and non 32-bit types.  CSSALUBusy <sup>7</sup> The percentage of GPUTime scalar ALU instructions are processed. Value range: 0% (bad) to 100% (optimal).  CSSALUInsts <sup>7</sup> The average number of scalar ALU instructions executed per work-item (affected by flow control).  CSSFetchInsts <sup>7</sup> The average number of scalar fetch instructions from the video memory executed per work-item (affected by flow control).  CSTexBusy <sup>5</sup> The percentage of GPUTime texture instructions are processed by the CS.  CSThreadGroups <sup>7</sup> Total number of thread groups.  CSThreads <sup>6</sup> The number of CS threads processed by the hardware.	CSLDSFetchInsts <sup>5</sup>	per work-item (affected by flow control). This counter is a
per work-item (affected by flow control). This counter is a subset of the VALUInsts counter.  CSMemUnitBusy The percentage of GPUTime the memory unit is active. The result includes the stall time (MemUnitStalled). This is measured with all extra fetches and writes and any cache or memory effects taken into account. Value range: 0% to 100% (fetch-bound).  CSMemUnitStalled The percentage of GPUTime the memory unit is stalled. Try reducing the number or size of fetches and writes if possible. Value range: 0% (optimal) to 100% (bad).  CSPathUtilization The percentage of bytes read and written through the FastPath or CompletePath compared to the total number of bytes transferred over the bus. To increase the path utilization, remove atomics and non 32-bit types.  CSSALUBusy The percentage of GPUTime scalar ALU instructions are processed. Value range: 0% (bad) to 100% (optimal).  CSSALUInsts The average number of scalar ALU instructions executed per work-item (affected by flow control).  CSSFetchInsts the average number of scalar fetch instructions from the video memory executed per work-item (affected by flow control).  CSTexBusy The percentage of GPUTime texture instructions are processed by the CS.  CSThreadGroups Total number of thread groups.  CSThreads The number of CS threads processed by the hardware.	CSLDSInsts <sup>7</sup>	
The result includes the stall time (MemUnitStalled). This is measured with all extra fetches and writes and any cache or memory effects taken into account. Value range: 0% to 100% (fetch-bound).  CSMemUnitStalled  The percentage of GPUTime the memory unit is stalled. Try reducing the number or size of fetches and writes if possible. Value range: 0% (optimal) to 100% (bad).  CSPathUtilization <sup>5</sup> The percentage of bytes read and written through the FastPath or CompletePath compared to the total number of bytes transferred over the bus. To increase the path utilization, remove atomics and non 32-bit types.  CSSALUBusy  The percentage of GPUTime scalar ALU instructions are processed. Value range: 0% (bad) to 100% (optimal).  CSSALUInsts  The average number of scalar ALU instructions executed per work-item (affected by flow control).  CSSFetchInsts  The average number of scalar fetch instructions from the video memory executed per work-item (affected by flow control).  CSTexBusy <sup>5</sup> The percentage of GPUTime texture instructions are processed by the CS.  CSThreadGroups  Total number of thread groups.  CSThreads  The number of CS threads processed by the hardware.	CSLDSWriteInsts <sup>5</sup>	per work-item (affected by flow control). This counter is a
CSMemUnitStalled The percentage of GPUTime the memory unit is stalled. Try reducing the number or size of fetches and writes if possible. Value range: 0% (optimal) to 100% (bad).  CSPathUtilization The percentage of bytes read and written through the FastPath or CompletePath compared to the total number of bytes transferred over the bus. To increase the path utilization, remove atomics and non 32-bit types.  CSSALUBusy The percentage of GPUTime scalar ALU instructions are processed. Value range: 0% (bad) to 100% (optimal).  CSSALUInsts The average number of scalar ALU instructions executed per work-item (affected by flow control).  CSSFetchInsts the average number of scalar fetch instructions from the video memory executed per work-item (affected by flow control).  CSTexBusy The percentage of GPUTime texture instructions are processed by the CS.  CSThreadGroups Total number of thread groups.  CSThreads The number of CS threads processed by the hardware.	CSMemUnitBusy <sup>7</sup>	The result includes the stall time (MemUnitStalled). This is measured with all extra fetches and writes and any cache or memory effects taken into account. Value
FastPath or CompletePath compared to the total number of bytes transferred over the bus. To increase the path utilization, remove atomics and non 32-bit types.  CSSALUBusy <sup>7</sup> The percentage of GPUTime scalar ALU instructions are processed. Value range: 0% (bad) to 100% (optimal).  CSSALUInsts <sup>7</sup> The average number of scalar ALU instructions executed per work-item (affected by flow control).  CSSFetchInsts <sup>7</sup> The average number of scalar fetch instructions from the video memory executed per work-item (affected by flow control).  CSTexBusy <sup>5</sup> The percentage of GPUTime texture instructions are processed by the CS.  CSThreadGroups <sup>7</sup> Total number of thread groups.  CSThreads <sup>6</sup> The number of CS threads processed by the hardware.	CSMemUnitStalled <sup>7</sup>	The percentage of GPUTime the memory unit is stalled. Try reducing the number or size of fetches and writes if
processed. Value range: 0% (bad) to 100% (optimal).  CSSALUInsts <sup>7</sup> The average number of scalar ALU instructions executed per work-item (affected by flow control).  CSSFetchInsts <sup>7</sup> The average number of scalar fetch instructions from the video memory executed per work-item (affected by flow control).  CSTexBusy <sup>5</sup> The percentage of GPUTime texture instructions are processed by the CS.  CSThreadGroups <sup>7</sup> Total number of thread groups.  CSThreads <sup>6</sup> The number of CS threads processed by the hardware.		The percentage of bytes read and written through the FastPath or CompletePath compared to the total number of bytes transferred over the bus. To increase the path
CSSALUInsts <sup>7</sup> The average number of scalar ALU instructions executed per work-item (affected by flow control).  CSSFetchInsts <sup>7</sup> The average number of scalar fetch instructions from the video memory executed per work-item (affected by flow control).  CSTexBusy <sup>5</sup> The percentage of GPUTime texture instructions are processed by the CS.  CSThreadGroups <sup>7</sup> Total number of thread groups.  CSThreads <sup>6</sup> The number of CS threads processed by the hardware.	CSSALUBusy <sup>7</sup>	· · · · · · · · · · · · · · · · · · ·
video memory executed per work-item (affected by flow control).  CSTexBusy <sup>5</sup> The percentage of GPUTime texture instructions are processed by the CS.  CSThreadGroups <sup>7</sup> Total number of thread groups.  CSThreads <sup>6</sup> The number of CS threads processed by the hardware.	CSSALUInsts <sup>7</sup>	The average number of scalar ALU instructions executed
processed by the CS.  CSThreadGroups <sup>7</sup> Total number of thread groups.  CSThreads <sup>6</sup> The number of CS threads processed by the hardware.	_	video memory executed per work-item (affected by flow
CSThreads <sup>6</sup> The number of CS threads processed by the hardware.		processed by the CS.
	CSThreadGroups <sup>7</sup>	
CSTime' Time compute shaders are busy in milliseconds.		The number of CS threads processed by the hardware.
	CSTime <sup>7</sup>	Time compute shaders are busy in milliseconds.

CSVALUBusy <sup>7</sup>	The percentage of GPUTime vector ALU instructions are processed. Value range: 0% (bad) to 100% (optimal).
CSVALUInsts <sup>7</sup>	The average number of vector ALU instructions executed per work-item (affected by flow control).
CSVALUUtilization <sup>7</sup>	The percentage of active vector ALU threads in a wave. A lower number can mean either more thread divergence in a wave or that the work-group size is not a multiple of 64. Value range: 0% (bad), 100% (ideal - no thread divergence).
CSVFetchInsts <sup>7</sup>	The average number of vector fetch instructions from the video memory executed per work-item (affected by flow control).
CSVWriteInsts <sup>7</sup>	The average number of vector write instructions to the video memory executed per work-item (affected by flow control).
CSWavefronts <sup>6</sup>	The total number of wavefronts used for the CS.
CSWriteInsts <sup>5</sup>	The average number of write instructions executed in compute shader per execution. Affected by flow control.
CSWriteSize <sup>7</sup>	The total kilobytes written to the video memory. This is measured with all extra fetches and any cache or memory effects taken into account.
CSWriteUnitStalled <sup>7</sup>	The percentage of GPUTime the Write unit is stalled. Value range: 0% to 100% (bad).
CulledPrims	The number of culled primitives. Typical reasons include scissor, the primitive having zero area, and back or front face culling.
D3DGPUTime	Time spent in GPU
DepthStencilTestBusy	Percentage of GPUTime spent performing depth and stencil tests.
DSALUBusy <sup>5</sup>	The percentage of GPUTime ALU instructions are processed by the DS.
DSALUEfficiency <sup>5</sup>	ALU vector packing efficiency. Values below 70 percent indicate that ALU dependency chains may be prevent full use of the processor.
DSALUInstCount <sup>5</sup>	Average number of ALU instructions executed in the DS. Affected by flow control.
DSALUTexRatio <sup>5</sup>	The ratio of ALU to texture instructions. This can be tuned to match the target hardware.
DSBusy <sup>7</sup>	The percentage of time the ShaderUnit has domain shader work to do.
DSInvocations	Number of times a domain shader was invoked.
DSSALUBusy <sup>8</sup>	The percentage of GPUTime scalar ALU instructions are being processed by the DS.
DSSALUInstCount <sup>8</sup>	Average number of scalar ALU instructions executed in the DS. Affected by flow control.
DSTexBusy <sup>5</sup>	The percentage of GPUTime texture instructions are

	processed by the DS.
DSTexInstCount <sup>5</sup>	Average number of texture instructions executed in DS.
	Affected by the flow control.
DSTime <sup>7</sup>	Time domain shaders are busy in milliseconds.
DSVALUBusy <sup>8</sup>	The percentage of GPUTime vector ALU instructions are
-	being processed by the DS.
DSVALUInstCount <sup>8</sup>	Average number of vector ALU instructions executed in
	the DS. Affected by flow control.
DSVerticesIn <sup>6</sup>	The number of vertices processed by the DS.
GPUBusy	The percentage of time GPU was busy
GPUTime	Time, in milliseconds, this API call took to execute on the
	GPU. Does not include time that draw calls are
	processed in parallel.
GSALUBusy <sup>2</sup>	The percentage of GPUTime ALU instructions are
	processed by the GS.
GSALUEfficiency <sup>2</sup>	ALU vector packing efficiency. Values below 70 percent
	indicate that ALU dependency chains may prevent full
	use of the processor.
GSALUInstCount <sup>2</sup>	Average number of ALU instructions executed in GS.
	Affected by the flow control.
GSALUTexRatio <sup>2</sup>	The ratio of ALU to texture instructions in the GS. This
7	can be tuned appropriately to match the target hardware.
GSBusy <sup>7</sup>	The percentage of time the ShaderUnit has geometry
2	shader work to do.
GSExportPct <sup>2</sup>	The percentage of GS work that is related to exporting
	primitives.
GSInvocations	Number of times a geometry shader was invoked.
GSPrimitives	Number of primitives output by a geometry shader.
GSPrimsIn	The number of primitives passed into the GS.
GSSALUBusy <sup>8</sup>	The percentage of GPUTime scalar ALU instructions are
00001111 10 18	being processed by the GS.
GSSALUInstCount <sup>8</sup>	Average number of scalar ALU instructions executed in
007	the GS. Affected by flow control.
GSTexBusy <sup>2</sup>	The percentage of GPUTime texture instructions are
CCT and to a t Co a see 12	processed by the GS.
GSTexInstCount <sup>2</sup>	Average number of texture instructions executed in GS.
CCTime <sup>7</sup>	Affected by the flow control.
GSY/ALLIBUOV <sup>8</sup>	Time geometry shaders are busy in milliseconds.
GSVALUBusy <sup>8</sup>	The percentage of GPUTime vector ALU instructions are
CCV/ALLIIpotCount <sup>8</sup>	being processed by the GS.
GSVALUInstCount <sup>8</sup>	Average number of vector ALU instructions executed in
CSV ortions Out	the GS. Affected by flow control.
GSVerticesOut	The number of vertices output by the GS.
HiZQuadsCulled	Percentage of quads that did not have to continue on in
	the pipeline after HiZ. They may be written directly to the

	depth buffer, or culled completely. Consistently low values here may suggest that the Z-range is not being fully utilized.
HiZTilesAccepted	Percentage of tiles accepted by HiZ and will be rendered to the depth or color buffers.
HSALUBusy <sup>5</sup>	The percentage of GPUTime ALU instructions processed by the HS.
HSALUEfficiency <sup>5</sup>	ALU vector packing efficiency. Values below 70 percent indicate that ALU dependency chains may prevent full use of the processor.
HSALUInstCount <sup>5</sup>	Average number of ALU instructions executed in the HS. Affected by the flow control.
HSALUTexRatio <sup>5</sup>	The ratio of ALU to texture instructions. This can be tuned to match the target hardware.
HSBusy <sup>7</sup>	The percentage of time the ShaderUnit has hull shader work to do.
HSInvocations	Number of times a hull shader was invoked.
HSPatches <sup>6</sup>	The number of patches processed by the HS.
HSSALUBusy <sup>8</sup>	The percentage of GPUTime scalar ALU instructions are being processed by the HS.
HSSALUInstCount <sup>8</sup>	Average number of scalar ALU instructions executed in the HS. Affected by flow control.
HSTexBusy <sup>5</sup>	The percentage of GPUTime texture instructions are processed by the HS.
HSTexInstCount <sup>5</sup>	Average number of texture instructions executed in HS. Affected by the flow control.
HSTime <sup>7</sup>	Time hull shaders are busy in milliseconds.
HSVALUBusy <sup>8</sup>	The percentage of GPUTime vector ALU instructions are being processed by the HS.
HSVALUInstCount <sup>8</sup>	Average number of vector ALU instructions executed in the HS. Affected by flow control.
IAPrimitives	Number of primitives read by the input assembler.
IAVertices	Number of vertices read by input assembler.
InterpBusy <sup>1</sup>	Percentage of GPUTime that the interpolator is busy.
Occlusion	Get the number of samples that passed the depth and stencil tests.
OcclusionPredicate	Did any samples pass the depth and stencil tests?
OverflowPred	Determines if any of the streaming output buffers overflowed.
OverflowPred_S0	Determines if the stream 0 buffer overflowed.
OverflowPred_S1	Determines if the stream 1 buffer overflowed.
OverflowPred_S2	Determines if the stream 2 buffer overflowed.
OverflowPred_S3	Determines if the stream 3 buffer overflowed.
PAPixelsPerTriangle <sup>5</sup>	The ratio of rasterized pixels to the number of triangles after culling. This does not account for triangles

	generated due to clipping.
PAStalledOnRasterizer	Percentage of GPUTime that primitive assembly waits for
	rasterization to be ready to accept data. This roughly
	indicates the percentage of time the pipeline is
	bottlenecked by pixel operations.
Pct64SlowTexels <sup>3</sup>	Percentage of texture fetches from a 64-bit texture (slow
	path). There are also 64-bit formats that take a fast path;
	they are included in PctUncompressedTexels.
Pct128SlowTexels <sup>2</sup>	Percentage of texture fetches from a 128-bit texture
	(slow path). There also are 128-bit formats that take a
	fast path; they are included in PctUncompressedTexels.
PctCompressedTexels <sup>2</sup>	Percentage of texture fetches from compressed textures.
PctDepthTexels <sup>2</sup>	Percentage of texture fetches from depth textures.
PctInterlacedTexels <sup>2</sup>	Percentage of texture fetches from interlaced textures.
PctTex1D <sup>2</sup>	Percentage of texture fetches from a 1D texture.
PctTex1DArray <sup>2</sup>	Percentage of texture fetches from a 1D texture array.
PctTex2D <sup>2</sup>	Percentage of texture fetches from a 2D texture.
PctTex2DArray <sup>2</sup>	Percentage of texture fetches from a 2D texture array.
PctTex2DMSAA <sup>2</sup>	Percentage of texture fetches from a 2D MSAA texture.
PctTex2DMSAAArray <sup>2</sup>	Percentage of texture fetches from a 2D MSAA texture
	array.
PctTex3D <sup>2</sup>	Percentage of texture fetches from a 3D texture.
PctTexCube <sup>2</sup>	Percentage of texture fetches from a cube map.
PctTexCubeArray <sup>3</sup>	Percentage of texture fetches from a cube map array.
PctUncompressedTexels <sup>2</sup>	Percentage of texture fetches from uncompressed
	textures. Does not include depth or interlaced textures.
PctVertex64SlowTexels <sup>3</sup>	Percentage of texture fetches from a 64-bit vertex texture
	(slow path). There are also 64-bit formats that take a fast
	path; they are included in PctVertexTexels.
PctVertex128SlowTexels <sup>3</sup>	Percentage of texture fetches from a 128-bit vertex
	texture (slow path). There are also 128-bit formats that
	take a fast path; they are included in PctVertexTexels.
PctVertexTexels <sup>3</sup>	Percentage of texture fetches from vertex textures.
PostZQuads	Percentage of quads for which the pixel shader will run
	and may be PostZ tested.
PostZSamplesFailingS	Number of samples tested for Z after shading and failed
	stencil test.
PostZSamplesFailingZ	Number of samples tested for Z after shading and failed
	Z test.
PostZSamplesPassing	Number of samples tested for Z after shading and
	passed.
PreZQuadsCulled	Percentage of quads rejected based on the detailZ and
D 70	earlyZ tests.
PreZSamplesFailingS	Number of samples tested for Z before shading and
	failed stencil test.

PreZSamplesFailingZ	Number of samples tested for Z before shading and failed Z test.
PreZSamplesPassing	Number of samples tested for Z before shading and passed.
PreZTilesDetailedCulled <sup>4</sup>	Percentage of tiles rejected because the associated prim had no contributing area.
PrimitiveAssemblyBusy	Percentage of GPUTime that primitive assembly (clipping and culling) is busy. High values may be caused by having many small primitives; mid to low values may indicate pixel shader or output buffer bottleneck.
PrimitivesIn	The number of primitives received by the hardware.
PrimsStorageNeed	Primitives not written to the SO buffers due to limited space.
PrimsStorageNeed_S0	Primitives not written to stream 0 due to limited space.
PrimsStorageNeed_S1	Primitives not written to stream 1 due to limited space.
PrimsStorageNeed_S2	Primitives not written to stream 2 due to limited space.
PrimsStorageNeed_S3	Primitives not written to stream 3 due to limited space.
PrimsWritten	Number of primitives written to the stream-output buffers.
PrimsWritten S0	Number of primitives written to the stream 0 buffer.
PrimsWritten S1	Number of primitives written to the stream 1 buffer.
PrimsWritten S2	Number of primitives written to the stream 2 buffer.
PrimsWritten S3	Number of primitives written to the stream 3 buffer.
PSALUBusy <sup>2</sup>	The percentage of GPUTime ALU instructions are
C/(EC/BdOy	processed by the PS.
PSALUEfficiency <sup>2</sup>	ALU vector packing efficiency. Values below 70 percent
	indicate that ALU dependency chains may prevent full use of the processor.
PSALUInstCount <sup>2</sup>	Average number of ALU instructions executed in PS. Affected by the flow control.
PSALUTexRatio <sup>2</sup>	The ratio of ALU to texture instructions in the PS. This
	can be tuned appropriately to match the target hardware.
PSBusy <sup>7</sup>	The percentage of time the ShaderUnit has pixel shader work to do.
PSExportStalls	Percentage of GPUTime that PS output is stalled. Should
·	be zero for PS or further upstream limited cases; if not
	zero, indicates a bottleneck in late z testing or in the color
	buffer.
PSInvocations	Number of times a pixel shader was invoked.
PSPixelsIn <sup>2</sup>	The number of pixels processed by the PS. Does not
	count pixels culled out by early z or stencil tests.
PSPixelsOut	The number of pixels exported from shader to color
	buffers. Does not include killed or alpha-tested pixels. If
	there are multiple render targets, each receives one
	export, so this is 2 for 1 pixel written to two RTs.
PSSALUBusy <sup>8</sup>	The percentage of GPUTime scalar ALU instructions are
	being processed by the PS.

PSSALUInstCount <sup>8</sup>	Average number of scalar ALU instructions executed in the PS. Affected by flow control.
PSTexBusy <sup>2</sup>	The percentage of GPUTime texture instructions are processed by the PS.
PSTexInstCount <sup>2</sup>	Average number of texture instructions executed in the PS. Affected by the flow control.
PSTime <sup>7</sup>	Time pixel shaders are busy in milliseconds.
PSVALUBusy <sup>8</sup>	The percentage of GPUTime vector ALU instructions are being processed by the PS.
PSVALUInstCount <sup>8</sup>	Average number of vector ALU instructions executed in the PS. Affected by flow control.
ShaderBusy <sup>2</sup>	The percentage of GPUTime that the shader unit is busy.
ShaderBusyCS <sup>5</sup>	The percentage of work done by shader units for CS.
ShaderBusyDS <sup>5</sup>	The percentage of work done by shader units for DS.
ShaderBusyGS <sup>2</sup>	The percentage of work done by shader units for GS.
ShaderBusyHS <sup>5</sup>	The percentage of work done by shader units for HS.
ShaderBusyPS <sup>2</sup>	The percentage of work done by shader units for PS.
ShaderBusyVS <sup>2</sup>	The percentage of work done by shader units for VS.
TessellatorBusy <sup>6</sup>	The percentage of time the tessellation engine is busy.
TexAveAnisotropy	The average degree (between 1 and 16) of anisotropy
Texaveanisotropy	applied. The anisotropic filtering algorithm only applies
	samples where they are required (there are no extra
	anisotropic samples if the view vector is perpendicular to
	the surface), so this can be much lower than the
	requested anisotropy.
TexCacheStalled <sup>2</sup>	Percentage of GPUTime the texture cache is stalled. Try
Texoacrieotalied	reducing the number of textures or reducing the number
	of bits per pixel (use compressed textures), if possible.
TexCostOfFiltering <sup>2</sup>	The effective cost of all texture filtering. Percentage
Texcoston mening	indicating the cost relative to all bilinear filtering. Should
	always be greater than, or equal to, 100 percent.
	Significantly higher values indicate heavy usage of
	trilinear or anisotropic filtering.
TexelFetchCount <sup>2</sup>	The total number of texels fetched. This includes all
Texell etchoodilt	shader types, and any extra fetches caused by trilinear
	filtering, anisotropic filtering, color formats, and volume
	textures.
TexMemBytesRead <sup>2</sup>	Texture memory read in bytes.
TexMissRate <sup>2</sup>	Texture cache miss rate (bytes/texel). A normal value for
1 Oxiviloor (ato	mipmapped textures on typical scenes is approximately
	(texture_bpp / 4). For 1:1 mapping, it is texture_bpp.
TexTriFilteringPct	Percentage of pixels that received trilinear filtering. Note
TOXTILL INCOMING! OF	that not all pixels for which trilinear filtering is enabled
	receive it (for example, if the texture is magnified).
TexUnitBusy	Percentage of GPUTime the texture unit is active. This is
1 OAOTHEDUSY	measured with all extra fetches and any cache or
	measured with all extra retories and any cache or

	moment offects taken into account
T. M. IE'II D	memory effects taken into account.
TexVolFilteringPct	Percentage of pixels that received volume filtering.
VertexMemFetched <sup>2</sup>	Number of bytes read from memory due to vertex cache
3	miss.
VertexMemFetchedCost <sup>3</sup>	The percentage of GPUTime that is spent fetching from
	vertex memory due to cache miss. To reduce this,
	improve vertex reuse or use smaller vertex formats.
VSALUBusy <sup>2</sup>	The percentage of GPUTime ALU instructions are
	processed by the VS.
VSALUEfficiency <sup>2</sup>	ALU vector packing efficiency. Values below 70 percent
-	indicate that ALU dependency chains may prevent full
	use of the processor.
VSALUInstCount <sup>2</sup>	Average number of ALU instructions executed in the VS.
	Affected by the flow control.
VSALUTexRatio <sup>2</sup>	The ratio of ALU to texture instructions in the VS. This
	can be tuned appropriately to match the target hardware.
VSBusy <sup>7</sup>	The percentage of time the ShaderUnit has vertex
	shader work to do.
VSInvocations	Number of times a vertex shader was invoked.
VSSALUBusy <sup>8</sup>	The percentage of GPUTime scalar ALU instructions are
,	being processed by the VS.
VSSALUInstCount <sup>8</sup>	Average number of scalar ALU instructions executed in
	the VS. Affected by flow control.
VSTexBusy <sup>2</sup>	The percentage of GPUTime texture instructions are
,	processed by the VS.
VSTexInstCount <sup>2</sup>	Average number of texture instructions executed in VS.
	Affected by the flow control.
VSTime <sup>7</sup>	Time vertex shaders are busy in milliseconds.
VSVSALUBusy <sup>8</sup>	The percentage of GPUTime vector ALU instructions are
,	being processed by the VS.
VSVALUInstCount <sup>8</sup>	Average number of vector ALU instructions executed in
	the VS. Affected by flow control.
VSVerticesIn	The number of vertices processed by the VS.
ZUnitStalled	Percentage of GPUTime the depth buffer spends waiting
	for the color buffer to be ready to accept data. High
	figures here indicate a bottleneck in color buffer
	operations.
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<sup>&</sup>lt;sup>1</sup> Available on AMD Radeon<sup>™</sup> HD 2000-4000 Series Graphics Cards
<sup>2</sup> Available on AMD Radeon<sup>™</sup> Graphics Cards based on pre-Graphics Core Next
<sup>3</sup> Available on AMD Radeon<sup>™</sup> HD 4000-6000 Series Graphics Cards based on pre-**Graphics Core Next** 

<sup>&</sup>lt;sup>4</sup> Available on AMD Radeon<sup>™</sup> HD 4000 Series Graphics Cards or newer <sup>5</sup> Available on AMD Radeon <sup>™</sup> HD 5000-6000 Series Graphics Cards based on pre-**Graphics Core Next** 

<sup>&</sup>lt;sup>6</sup> Available on AMD Radeon<sup>™</sup> HD 5000 Series Graphics Cards or newer <sup>7</sup> Available on AMD Radeon<sup>™</sup> Graphics Cards based on Graphics Core Next

<sup>8</sup> Available on 2<sup>nd</sup> generation Graphics Core Next based AMD Radeon<sup>™</sup> Graphics Cards

#### 6. API Functions

### **Begin Sampling Pass**

Syntax

GPA Status GPA BeginPass()

Description

It is expected that a sequence of repeatable operations exist between <code>BeginPass</code> and <code>EndPass</code> calls. If this is not the case, activate only counters that execute in a single pass. The number of required passes can be determined by enabling a set of counters, then calling <code>GPA\_GetPassCount</code>. Loop the operations inside the <code>BeginPass/EndPass</code> calls over

GPA GetPassCount result number of times.

Returns

GPA\_STATUS\_ERROR\_COUNTERS\_NOT\_OPEN: GPA\_OpenContext must be called before this call to initialize the counters.

GPA\_STATUS\_ERROR\_SAMPLING\_NOT\_STARTED: GPA\_BeginSession must be called before this call to initialize the profiling session.

GPA\_STATUS\_ERROR\_PASS\_ALREADY\_STARTED: GPA\_EndPass must be called to finish the previous pass before a new pass can be started.

#### **Begin a Sample Using the Enabled Counters**

Syntax

GPA Status GPA BeginSample( gpa uint32 sampleID )

Description

Multiple samples can be done inside a BeginSession/EndSession sequence. Each sample computes the values of the counters between BeginSample and EndSample. To identify each sample, the user must provide a unique sampleID as a parameter to this function. The number must be unique within the same BeginSession/EndSession sequence. The BeginSample must be followed by a call to EndSample before BeginSample is called again.

Parameters sampleID

Any integer, unique within the BeginSession/EndSession sequence, used to retrieve the sample results.

Returns

GPA STATUS ERROR COUNTERS NOT OPEN: GPA OpenContext must be called before this call to initialize the counters.

GPA STATUS ERROR PASS NOT STARTED: GPA BeginPass must be called before this call to mark the start of a profile pass.

GPA STATUS ERROR SAMPLING NOT STARTED: GPA BeginSession must be called before this call to initialize the profiling session.

GPA STATUS ERROR SAMPLE ALREADY STARTED: GPA EndSample must be called to finish the previous sample before a new sample can be started.

GPA STATUS ERROR FAILED: Sample could not be started due to internal error.

GPA STATUS ERROR PASS ALREADY STARTED: GPA EndPass must be called to finish the previous pass before a new pass can be started.

### **Begin Profile Session with the Currently Enabled Set of Counters**

Syntax GPA Status GPA BeginSession( gpa uint32\* sessionID )

Description

This must be called to begin the counter sampling process. A unique sessionID is returned, which later is used to retrieve the counter values. Session identifiers are integers and always start from 1 on a newly opened context. The set of enabled counters cannot be changed inside a BeginSession/EndSession Sequence.

Parameters sessionID The value to be set to the session identifier.

Returns

GPA\_STATUS\_ERROR\_COUNTERS\_NOT\_OPEN: GPA\_OpenContext must be called before this call to initialize the counters.

GPA\_STATUS\_ERROR\_NULL\_POINTER: A null pointer was supplied as the sessionID parameter. A reference to a gpa\_uint32 value is expected.

GPA\_STATUS\_ERROR\_NO\_COUNTERS\_ENABLED: No counters were enabled for this session.

GPA\_STATUS\_ERROR\_SAMPLING\_ALREADY\_STARTED: GPA\_EndSession must be called in order to finish the previous session before a new session can be started.

GPA\_STATUS\_OK: On success.

### **Close the Counters in the Currently Active Context**

Syntax GPA Status GPA CloseContext()

Description Counters must be reopened with GPA\_OpenContext before using

GPUPerfAPI again.

Returns GPA\_STATUS\_ERROR\_COUNTERS\_NOT\_OPEN: GPA\_OpenContext must be called

before this call to initialize the counters.

GPA\_STATUS\_ERROR\_SAMPLING\_NOT\_ENDED: GPA\_EndSession must be called in order to finish the previous session before the counters can be closed

#### **Undo any Initialization Needed to Access Counters**

Syntax GPA\_Status GPA\_Destroy()

Description Calling this function after the rendering context or device has been

released is important so that counter availability does not impact the

performance of other applications.

Returns GPA STATUS FAILED: An internal error occurred.

GPA STATUS OK: On success.

#### **Disable All Counters**

Syntax GPA\_DisableAllCounters()

Description Subsequent sampling sessions do not provide values for any disabled

counters. Initially, all counters are disabled and must be enabled explicitly.

Returns GPA STATUS ERROR COUNTERS NOT OPEN: GPA OpenContext must be called

before this call to initialize the counters.

GPA STATUS ERROR CANNOT CHANGE COUNTERS WHEN SAMPLING: Counters

cannot be disabled if a session is active.

### **Disable a Specific Counter**

Syntax GPA Status GPA DisableCounter( gpa uint32 index )

Description Subsequent sampling sessions do not provide values for any disabled

counters. Initially, all counters are disabled and must be enabled explicitly.

Parameters index The index of the counter to disable. Must lie between 0 and

(GPA GetNumCounters result - 1), inclusive.

Returns GPA\_STATUS\_ERROR\_INDEX\_OUT\_OF\_RANGE: The supplied index does not

identify an available counter.

GPA\_STATUS\_ERROR\_CANNOT\_CHANGE\_COUNTERS\_WHEN\_SAMPLING: Counters

cannot be disabled if a session is active.

GPA\_STATUS\_ERROR\_NOT\_ENABLED: The supplied index does identify an available counter, but the counter was not previously enabled, so it cannot be disabled.

GPA STATUS OK: On success.

### **Disable a Specific Counter Using the Counter Name (Case Insensitive)**

Syntax GPA Status GPA DisableCounterStr( const char\* counter )

Description Subsequent sampling sessions do not provide values for any disabled

counters. Initially, all counters are disabled and must be enabled explicitly.

Parameters counter The name of the counter to disable.

Returns GPA\_STATUS\_ERROR\_NULL\_POINTER: A null pointer was supplied as the

counter parameter.

GPA\_STATUS\_ERROR\_CANNOT\_CHANGE\_COUNTERS\_WHEN\_SAMPLING: Counters

cannot be disabled if a session is active.

GPA\_STATUS\_ERROR\_NOT\_FOUND: A counter with the specified name could not

be found.

GPA\_STATUS\_ERROR\_NOT\_ENABLED: The supplied index does identify an available counter, but the counter was not previously enabled, so it cannot be disabled.

#### **Enable All Counters**

Syntax GPA Status GPA EnableAllCounters()

Description Subsequent sampling sessions provide values for all counters. Initially, all

counters are disabled and must explicitly be enabled by calling a function

that enables them.

Returns GPA STATUS ERROR COUNTERS NOT OPEN: GPA OpenContext must be called

before this call to initialize the counters.

GPA\_STATUS\_ERROR\_CANNOT\_CHANGE\_COUNTERS\_WHEN\_SAMPLING: Counters

cannot be disabled if a session is active.

GPA STATUS OK: On success.

#### **Enable a Specific Counter**

Syntax GPA Status GPA EnableCounter( gpa uint32 index )

Description Subsequent sampling sessions provide values for enabled counters.

Initially, all counters are disabled and must explicitly be enabled by calling

this function.

Parameters index The index of the counter to enable. Must lie between 0 and

(GPA GetNumCounters result - 1), inclusive.

**Returns** GPA STATUS ERROR INDEX OUT OF RANGE: The supplied index does not

identify an available counter.

GPA\_STATUS\_ERROR\_CANNOT\_CHANGE\_COUNTERS WHEN SAMPLING: Counters

cannot be enabled if a session is active.

GPA STATUS ERROR ALREADY ENABLED: The specified counter is already

enabled.

#### **Enable a Specific Counter Using the Counter Name (Case Insensitive)**

Syntax GPA Status GPA EnableCounterStr( const char\* counter)

Description Subsequent sampling sessions provide values for enabled counters.

Initially, all counters are disabled and must explicitly be enabled by calling

this function.

Parameters counter The name of the counter to enable.

Returns GPA STATUS ERROR NULL POINTER: A null pointer was supplied as the

counter parameter.

GPA STATUS ERROR CANNOT CHANGE COUNTERS WHEN SAMPLING: Counters

cannot be disabled if a session is active.

GPA STATUS ERROR NOT FOUND: A counter with the specified name could not

be found.

GPA\_STATUS\_ERROR\_ALREADY\_ENABLED: The specified counter is already

enabled.

#### **End Sampling Pass**

Syntax

GPA Status GPA EndPass()

Description

It is expected that a sequence of repeatable operations exist between <code>BeginPass</code> and <code>EndPass</code> calls. If this is not the case, activate only counters that execute in a single pass. The number of required passes can be determined by enabling a set of counters and then calling <code>GPA\_GetPassCount</code>. Loop the operations inside the <code>BeginPass/EndPass</code> calls the number of times specified by the <code>GPA\_GetPassCount</code> result. This is necessary to capture all counter values because counter combinations sometimes cannot be captured simultaneously.

Returns

GPA\_STATUS\_ERROR\_COUNTERS\_NOT\_OPEN: GPA\_OpenContext must be called before this call to initialize the counters.

GPA\_STATUS\_ERROR\_PASS\_NOT\_STARTED: GPA\_BeginPass must be called to start a pass before a pass can be ended.

GPA\_STATUS\_ERROR\_SAMPLE\_NOT\_ENDED: GPA\_Endsample must be called to finish the last sample before the current pass can be ended.

GPA\_STATUS\_ERROR\_VARIABLE\_NUMBER\_OF\_SAMPLES\_IN\_PASSES: The current pass does not contain the same number of samples as the previous passes. This can only be returned if the set of enabled counters requires multiple passes.

#### **End Sampling Using the Enabled Counters**

Syntax GPA\_Status GPA\_EndSample()

**Description** BeginSample must be followed by a call to EndSample before BeginSample is

called again.

Returns GPA\_STATUS\_ERROR\_COUNTERS NOT OPEN: GPA OpenContext must be called

before this call to initialize the counters.

GPA\_STATUS\_ERROR\_SAMPLE\_NOT\_STARTED: GPA\_BeginSample must be called

before trying to end a sample.

GPA STATUS ERROR FAILED: An internal error occurred while trying to end

the current sample.

GPA STATUS OK: On success.

#### **End Profiling Session**

**Syntax** GPA Status GPA EndSession()

Description Ends the profiling session so that the counter results can be collected.

Returns GPA STATUS ERROR COUNTERS NOT OPEN: GPA OpenContext must be called

before this call to initialize the counters.

GPA\_STATUS\_ERROR\_SAMPLE\_NOT\_STARTED: GPA\_BeginSample must be called

before trying to end a sample.

 ${\tt {\tt GPA\_STATUS\_ERROR\_FAILED:}} \ \textbf{An internal error occurred while trying to end}$ 

the current sample.

## **Get the Counter Data Type of the Specified Counter**

Syntax GPA Status GPA GetCounterDataType(

gpa\_uint32 index,
GPA Type\* counterDataType )

Description Retrieves the data type of the counter at the supplied index.

Parameters index The index of the counter. Must lie between 0 and

(GPA GetNumCounters result - 1), inclusive.

counterDataType The value that holds the data type upon successful

execution.

Returns GPA\_STATUS\_ERROR\_COUNTERS\_NOT\_OPEN: GPA\_OpenContext must be called

before this call to initialize the counters.

GPA STATUS ERROR INDEX OUT OF RANGE: The supplied index does not

identify an available counter.

GPA STATUS ERROR NULL POINTER: A null pointer was supplied as the

counterDataType parameter.

## **Get Description of the Specified Counter**

Syntax GPA Status GPA GetCounterDescription(

gpa\_uint32 index,
GPA Type\* description )

Description Retrieves a description of the counter at the supplied index.

Parameters index The index of the counter. Must lie between 0 and

(GPA GetNumCounters result - 1), inclusive.

description The value that holds the description upon successful

execution.

Returns GPA\_STATUS\_ERROR\_COUNTERS\_NOT\_OPEN: GPA\_OpenContext must be called

before this call to initialize the counters.

GPA STATUS ERROR INDEX OUT OF RANGE: The supplied index does not

identify an available counter.

GPA STATUS ERROR NULL POINTER: A null pointer was supplied as the

description parameter.

## **Get Index of a Counter Given its Name (Case Insensitive)**

Syntax GPA\_Status GPA\_GetCounterIndex(

const char\* counter,
gpa uint32\* index )

Description Retrieves a counter index from the string name. Useful for searching the

availability of a specific counter.

Parameters counter The name of the counter to get the index for.

Index Holds the index of the requested counter upon successful

execution.

Returns GPA STATUS ERROR COUNTERS NOT OPEN: GPA OpenContext must be called

before this call to initialize the counters.

GPA STATUS ERROR NULL POINTER: A null pointer was supplied as the

description parameter.

GPA STATUS ERROR NOT FOUND: A counter with the specified name could not

be found.

## Get the Name of a Specific Counter

Syntax GPA Status GPA GetCounterName(

gpa\_uint32 index,
const char\*\* name )

Description Retrieves a counter name from a supplied index. Useful for printing

counter results in a readable format.

Parameters index The index of the counter name to query. Must lie between 0 and

(GPA GetNumCounters result - 1), inclusive.

name The value that holds the name upon successful execution.

Returns GPA STATUS ERROR COUNTERS NOT OPEN: GPA OpenContext must be called

before this call to initialize the counters.

GPA STATUS ERROR NULL POINTER: A null pointer was supplied as the

description parameter.

 ${\tt GPA\_STATUS\_ERROR\_NOT\_FOUND:} \ A \ counter \ with \ the \ specified \ name \ could \ not$ 

be found.

## **Get the Usage of a Specific Counter**

Syntax GPA\_Status GPA\_GetCounterUsageType(

gpa\_uint32 index,
GPA Usage Type\* counterUsageType )

Description Retrieves the usage type (milliseconds, percentage, etc) of the counter at

the supplied index.

Parameters index The index of the counter name to guery. Must lie

between 0 and (GPA GetNumCounters result - 1),

inclusive.

counterUsageType The value that holds the usage upon successful

execution.

Returns GPA STATUS ERROR COUNTERS NOT OPEN: GPA OpenContext must be called

before this call to initialize the counters.

GPA\_STATUS\_ERROR\_INDEX\_OUT\_OF\_RANGE: The supplied index does not

identify an available counter.

 ${\tt GPA\_STATUS\_ERROR\_NULL\_POINTER: A null pointer was supplied as the}$ 

counterUsageType parameter.

## Get a String with the Name of the Specified Counter Data Type

Syntax GPA Status GPA GetDataTypeAsStr(

GPA\_Type counterDataType,
const char\*\* typeStr )

Description Typically used to display counter types along with their name (for example,

counterDataType Of GPA TYPE UINT64 returns "gpa uint64").

Parameters counterDataType The type to get the string for.

typeStr The value set to contain a reference to the name of

the counter data type.

Returns GPA STATUS ERROR NOT FOUND: An invalid counterdataType parameter was

supplied.

GPA STATUS ERROR NULL POINTER: A null pointer was supplied as the

typeStr parameter.

GPA STATUS OK: On success.

#### **Get the Number of Enabled Counters**

Syntax GPA\_Status GPA\_GetEnabledCount(gpa\_uint32\* count)

Description Retrieves the number of enabled counters.

Parameters count. Address of the variable that is set to the number of enabled

counters if GPA STATUS OK is returned. This is not modified if an

error is returned.

Returns GPA STATUS ERROR COUNTERS NOT OPEN: GPA\_OpenContext must be called

before this call to initialize the counters.

GPA\_STATUS\_ERROR\_NULL\_POINTER: A null pointer was supplied as the count

parameter.

### Get the Index for an Enabled Counter

Syntax

GPA Status GPA GetEnabledIndex(

gpa uint32 enabledNumber, gpa uint32\* enabledCounterIndex )

Description For example, if GPA GetEnabledCount returns 3, then call this function with enabledNumber equal to 0 to get the counter index of the first enabled counter. The returned counter index can then be used to look up the counter name, data type, usage, etc.

Parameters enabledNumber

The number of the enabled counter for which to get the counter index. Must lie between 0 and (GPA GetEnabledCount result - 1), inclusive.

enabledCounterIndex

Contains the index of the counter.

Returns

GPA STATUS ERROR COUNTERS NOT OPEN: GPA OpenContext must be called before this call to initialize the counters.

GPA STATUS ERROR NULL POINTER: A null pointer was supplied as the enabledCounterIndex parameter.

GPA STATUS ERROR INDEX OUT OF RANGE: The supplied enabledNumber is outside the range of enabled counters.

GPA STATUS OK: On success.

#### **Get the Number of Counters Available**

Syntax

GPA Status GPA GetNumCounters ( gpa uint32\* count )

Description

Retrieves the number of counters provided by the currently loaded GPUPerfAPI library. Results can vary based on the current context and available hardware.

Parameters count Holds the number of available counters upon successful execution.

Returns

GPA\_STATUS\_ERROR\_COUNTERS\_NOT OPEN: GPA\_OpenContext must be called before this call to initialize the counters.

GPA STATUS ERROR NULL POINTER: A null pointer was supplied as the count parameter.

## Get the Number of Passes Required for the Currently Enabled Set of Counters

Syntax GPA\_Status GPA\_GetNumCounters( gpa\_uint32\* numPasses )

Description This represents the number of times the same sequence must be

repeated to capture the counter data. On each pass a different

(compatible) set of counters is measured.

Parameters numPasses Holds the number of required passes upon successful

execution.

Returns GPA STATUS ERROR COUNTERS NOT OPEN: GPA\_OpenContext must be called

before this call to initialize the counters.

GPA STATUS ERROR NULL POINTER: A null pointer was supplied as the

numPasses parameter.

GPA STATUS OK: On success.

## **Get the Number of Samples a Specified Session Contains**

Syntax GPA\_Status GPA\_GetSampleCount(
qpa\_uint32 sessionID,

Description This is useful if samples are conditionally created and a count is not

maintained by the application.

Parameters sessionID The session for which to get the number of samples.

samples The number of samples contained within the session.

gpa uint32\* samples )

Returns GPA\_STATUS\_ERROR\_COUNTERS\_NOT\_OPEN: GPA\_OpenContext must be called

before this call to initialize the counters.

GPA\_STATUS\_ERROR\_NULL\_POINTER: A null pointer was supplied as the

samples parameter.

GPA STATUS ERROR SESSION NOT FOUND: The supplied sessionID does not

identify an available session.

## **Get A Sample of Type 32-bit Float**

Syntax

```
GPA Status GPA GetSampleFloat32(
                               gpa uint32 sessionID,
                               gpa uint32 sampleID,
                              gpa uint32 counterIndex,
                               gpa float32* result )
```

Description This function blocks further processing until the result is available. Use GPA IsSampleReady to test for result availability without blocking.

Parameters sessionID

The session identifier with the sample for which to

retrieve the result.

The sample identifier for which to get the result. sampleID

The counter index for which to get the result. counterIndex

Holds the counter result upon successful execution. result

Returns

GPA\_STATUS\_ERROR\_COUNTERS NOT OPEN: GPA OpenContext must be called before this call to initialize the counters.

GPA STATUS ERROR SESSION NOT FOUND: The supplied sessionID does not identify an available session.

GPA STATUS ERROR INDEX OUT OF RANGE: The supplied counterindex does not identify an available counter.

GPA STATUS ERROR NOT ENABLED: The specified counterindex does not identify an enabled counter.

GPA STATUS ERROR NULL POINTER: A null pointer was supplied as the result parameter.

GPA STATUS ERROR COUNTER NOT OF SPECIFIED TYPE: The supplied counterIndex identifies a counter that is not a gpa float32.

## **Get A Sample of Type 64-bit Float**

Syntax

```
GPA Status GPA GetSampleFloat64(
                               gpa uint32 sessionID,
                               gpa uint32 sampleID,
                              gpa uint32 counterIndex,
                               gpa float64* result )
```

Description This function blocks further processing until the result is available. Use GPA IsSampleReady to test for result availability without blocking.

Parameters sessionID The session identifier with the sample for which to

retrieve the result.

The sample identifier for which to get the result. sampleID

The counter index for which to get the result. counterIndex

Holds the counter result upon successful execution. result

Returns

GPA\_STATUS\_ERROR\_COUNTERS NOT OPEN: GPA OpenContext must be called before this call to initialize the counters.

GPA STATUS ERROR SESSION NOT FOUND: The supplied sessionID does not identify an available session.

GPA STATUS ERROR INDEX OUT OF RANGE: The supplied counterindex does not identify an available counter.

GPA STATUS ERROR NOT ENABLED: The specified counterindex does not identify an enabled counter.

GPA STATUS ERROR NULL POINTER: A null pointer was supplied as the result parameter.

GPA STATUS ERROR COUNTER NOT OF SPECIFIED TYPE: The supplied counterIndex identifies a counter that is not a gpa float 64.

## **Get A Sample of Type 32-bit Unsigned Integer**

Syntax

```
GPA Status GPA GetSampleUInt32(
```

gpa uint32 sessionID, gpa uint32 sampleID, gpa uint32 counterIndex, gpa uint32\* result )

Description This function blocks further processing until the result is available. Use GPA IsSampleReady to test for result availability without blocking.

Parameters sessionID The session identifier with the sample for which to

retrieve the result.

The sample identifier for which to get the result. sampleID

The counter index for which to get the result.

result

counterIndex

Holds the counter result upon successful execution.

#### Returns

GPA\_STATUS\_ERROR\_COUNTERS\_NOT\_OPEN: GPA OpenContext must be called before this call to initialize the counters.

GPA STATUS ERROR SESSION NOT FOUND: The supplied sessionID does not identify an available session.

GPA STATUS ERROR INDEX OUT OF RANGE: The supplied counterindex does not identify an available counter.

GPA STATUS ERROR NOT ENABLED: The specified counterindex does not identify an enabled counter.

GPA STATUS ERROR NULL POINTER: A null pointer was supplied as the result parameter.

GPA STATUS ERROR COUNTER NOT OF SPECIFIED TYPE: The supplied counterIndex identifies a counter that is not a gpa uint32.

## Get A Sample of Type 64-bit Unsigned Integer

Syntax

```
GPA Status GPA GetSampleUInt64(
                               gpa uint32 sessionID,
                               gpa uint32 sampleID,
```

gpa uint32 counterIndex, gpa uint64\* result )

Description This function blocks further processing until the result is available. Use GPA IsSampleReady to test for result availability without blocking.

Parameters sessionID

The session identifier with the sample for which to

retrieve the result.

The sample identifier for which to get the result. sampleID

The counter index for which to get the result. counterIndex

Holds the counter result upon successful execution. result

Returns

GPA\_STATUS\_ERROR\_COUNTERS NOT OPEN: GPA OpenContext must be called before this call to initialize the counters.

GPA STATUS ERROR SESSION NOT FOUND: The supplied sessionID does not identify an available session.

GPA STATUS ERROR INDEX OUT OF RANGE: The supplied counterindex does not identify an available counter.

GPA STATUS ERROR NOT ENABLED: The specified counterindex does not identify an enabled counter.

GPA STATUS ERROR NULL POINTER: A null pointer was supplied as the result parameter.

GPA STATUS ERROR COUNTER NOT OF SPECIFIED TYPE: The supplied counterIndex identifies a counter that is not a gpa uint64.

## Gets a String Version of the Status Value

Syntax const char\* GPA GetStatusAsStr( GPA Status status )

Description This is useful for converting the status into a string to print in a log file.

Parameters status The status for which to get a string value.

Returns A string version of the status value, or "Unknown Error" if an unrecognized

value is supplied; does not return NULL.

## Get a String with the Name of the Specified Counter Usage Type

Syntax GPA\_Status GPA\_GetUsageTypeAsStr(
GPA\_Usage\_Type counterUsageType,

Description Typically used to display counters along with their usage (for example,

counterUsageType Of GPA USAGE TYPE PERCENTAGE returns "percentage").

const char\*\* typeStr )

Parameters counterUsageType The usage type for which to get the string.

typeStr The value set to contain a reference to the name of

the counter usage type.

Returns GPA\_STATUS\_ERROR\_NOT\_FOUND: An invalid counterUsageType parameter

was supplied.

GPA\_STATUS\_ERROR\_NULL\_POINTER: A null pointer was supplied as the

typeStr parameter.

## **Checks if a Counter is Enabled**

Syntax GPA Status GPA IsCounterEnabled ( gpa uint32 counterIndex )

Description Indicates if the specified counter is enabled.

Parameters counterIndex The index of the counter. Must lie between 0 and

(GPA GetNumCounters result - 1), inclusive.

Returns GPA STATUS ERROR INDEX OUT OF RANGE: The supplied counterindex does

not identify an available counter.

GPA STATUS ERROR NOT FOUND: The counter is not enabled.

GPA STATUS OK: On success.

### **Initialize the GPUPerfAPI for Counter Access**

Syntax GPA Status GPA Initialize()

Description For DirectX 11, in order to access the counters, UAC may also need to be

disabled and / or your application must be set to run with administrator

privileges.

Returns GPA STATUS FAILED: If an internal error occurred. UAC or lack of

administrator privileges may be the cause.

## **Determines if an Individual Sample Result is Available**

Syntax

```
GPA Status GPA IsSampleReady(
                              bool* readyResult,
                               gpa uint32 sessionID,
                              gpa uint32 sampleID )
```

Description After a sampling session, results may be available immediately or take time to become available. This function indicates when a sample can be read. The function does not block further processing, permitting periodic polling. To block further processing until a sample is ready, use a GetSample\* function instead. It can be more efficient to determine if the data of an entire session is available by using GPA IsSessionReady.

Parameters readyResult The value that contains the result of the ready sample. True if ready.

> The session containing the sample. sessionID

The sample identifier for which to guery availability. sampleID

Returns

GPA STATUS ERROR COUNTERS NOT OPEN: GPA OpenContext must be called before this call to initialize the counters.

GPA STATUS ERROR NULL POINTER: The supplied readyResult parameter is null.

GPA STATUS ERROR SESSION NOT FOUND: The supplied sessionID does not identify an available session.

GPA STATUS ERROR SAMPLE NOT FOUND IN ALL PASSES: The requested sampleID is not available in all the passes. There can be a different number of samples in the passes of a multi-pass profile, but there shouldn't be.

## **Determines if All Samples Within a Session are Available**

Syntax GPA Status GPA IsSessionReady(

> bool\* readyResult, gpa uint32 sessionID )

Description After a sampling session, results may be available immediately or take time to become available. This function indicates when the results of a session can be read. The function does not block further processing, permitting periodic polling. To block further processing until a sample is ready, use a GetSample\* function instead.

Parameters readyResult The value that indicates if the session is ready.

> The session for which to determine availability. sessionID

Returns

GPA STATUS ERROR COUNTERS NOT OPEN: GPA OpenContext must be called before this call to initialize the counters.

GPA STATUS ERROR NULL POINTER: The supplied readyResult parameter is null.

GPA STATUS ERROR SESSION NOT FOUND: The supplied sessionID does not identify an available session.

## **Register Optional Callback for Additional Information**

Syntax GPA\_Status GPA\_RegisterLoggingCallback(

GPA\_Logging\_Type loggingType,

GPA LoggingCallbackPtrType callbackFuncPtr )

Description Registers an optional callback function that will be used to output

additional information about errors, messages, and API usage (trace).

Only one callback function can be registered, so the callback

implementation should be able to handle the different types of messages. A parameter to the callback function will indicate the message type being received. Messages will not contain a newline character at the end of the

message.

Parameters loggingType Identifies the type of messages for which to receive

callbacks.

callbackFuncPtr Pointer to the callback function.

Returns GPA\_STATUS\_ERROR\_NULL\_POINTER: The supplied callbackFuncPtr

parameter is Null and logging Type is not GPA\_LOGGING\_NONE.

GPA\_STATUS\_OK: On success. Also, if you register to receive messages, a message will be output to indicate that the "Logging callback registered

successfully."

## **Open the Counters in the Specified Context**

Syntax GPA Status GPA OpenContext( void\* context)

Description Opens the counters in the specified context for profiling. Call this function

after GPA\_Initialize() and after the rendering / compute context has

been created.

Parameters context The context for which to open counters. Typically, a device

pointer, handle to a rendering context, or a command queue.

Returns GPA STATUS ERROR NULL POINTER: The supplied context parameter is NULL.

GPA\_STATUS\_ERROR\_COUNTERS\_ALREADY\_OPEN: The counters are already

open and do not need to be opened again.

GPA\_STATUS\_ERROR\_FAILED: An internal error occurred while trying to open

the counters.

GPA\_STATUS\_ERROR\_HARDWARE\_NOT\_SUPPORTED: The current hardware or driver is not supported by GPU Performance API. This may also be returned if GPA\_Initialize() was not called before the supplied context was created.

# 7. Utility Function

The following is an example of how to read the data back from the completed session and how to save the data to a comma-separated value file (.csv).

```
#pragma warning( disable : 4996 )
/// Given a sessionID, query the counter values and save them to a file
void WriteSession( gpa uint32 currentWaitSessionID,
                   const char* filename )
{
  static bool doneHeadings = false;
  gpa uint32 count;
  GPA GetEnabledCount( &count );
  FILE* f;
   if (!doneHeadings)
      const char* name;
      f = fopen(filename, "w");
      assert( f );
      fprintf( f, "Identifier, " );
      for (gpa uint32 counter = 0 ; counter < count ; counter++ )</pre>
         gpa uint32 enabledCounterIndex;
         GPA GetEnabledIndex( counter, &enabledCounterIndex );
         GPA GetCounterName( enabledCounterIndex, &name );
         fprintf( f, "%s, ", name );
      fprintf(f, "\n");
      fclose( f );
      doneHeadings = true;
   }
   f = fopen( filename, "a+" );
  assert(f);
  gpa uint32 sampleCount;
  GPA GetSampleCount( currentWaitSessionID, &sampleCount );
   for (gpa uint32 sample = 0 ; sample < sampleCount ; sample++ )</pre>
```

```
fprintf( f, "session: %d; sample: %d, ", currentWaitSessionID,
               sample );
      for (gpa uint32 counter = 0 ; counter < count ; counter++ )</pre>
         gpa uint32 enabledCounterIndex;
         GPA GetEnabledIndex( counter, &enabledCounterIndex );
         GPA Type type;
         GPA GetCounterDataType( enabledCounterIndex, &type );
         if ( type == GPA TYPE UINT32 )
            gpa uint32 value;
            GPA GetSampleUInt32 ( currentWaitSessionID,
                                 sample, enabledCounterIndex, &value );
            fprintf( f, "%u,", value );
         else if ( type == GPA TYPE UINT64 )
            gpa uint64 value;
            GPA GetSampleUInt64( currentWaitSessionID,
                                 sample, enabledCounterIndex, &value );
            fprintf( f, "%I64u,", value );
         else if ( type == GPA TYPE FLOAT32 )
            gpa float32 value;
            GPA GetSampleFloat32( currentWaitSessionID,
                                  sample, enabledCounterIndex, &value );
            fprintf( f, "%f,", value );
         else if ( type == GPA TYPE FLOAT64 )
            gpa float64 value;
            GPA GetSampleFloat64( currentWaitSessionID,
                                  sample, enabledCounterIndex, &value );
            fprintf( f, "%f,", value );
         }
         else
            assert(false);
     fprintf(f, "\n");
   }
  fclose( f );
#pragma warning( default : 4996 )
```

Contact

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