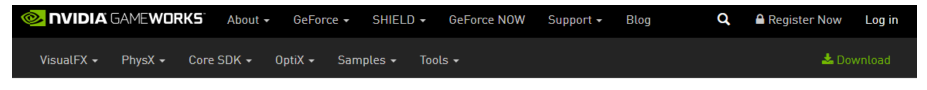
Graphics Debugging and Profiling Using Nsight

Overview

- Download and install Nsight
- Debugging
 - Toolbar and features
 - API Inspector
 - Nsight Window
- Profiling
 - Start application trace
 - Generate Summary report
 - Report Breakdown

Download app



Home > GameWorks > Tools > Nsight Visual Studio Edition 5.3 New Features

Nsight Visual Studio Edition 5.3 New Features

NVIDIA® Nsight™ Visual Studio Edition 5.3 is available for download under the NVIDIA Registered Developer Program. This release provides developers frame debugging and profiling support for Direct3D 9/11/12, OpenGL, and Vulkan applications with newly added support for OpenVR and HTC Vive, Visual Studio 2017, Microsoft Hybrid laptops, and the latest Pascal GPUs.

This release supports CUDA Toolkit 8.0.

Register for free access to latest Nsight™ Visual Studio Edition releases.

For a complete overview of all Nsight™ Visual Studio Edition features and access to resources, please visit the main Nsight™ Visual Studio Edition page.



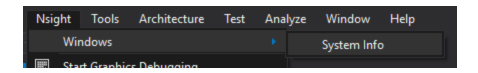
- Download it from here
 - https://developer.nvidia.com/nsight-visual-studio-edition-5
 3-new-features

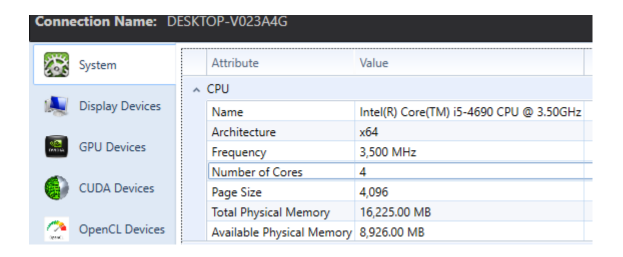
Installation

- Install the application from the download location.
- Once installed there will be a Nsight tab on visual studio

System Info

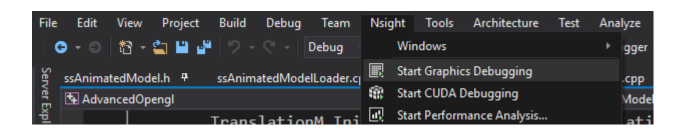
 Goto Nsight -> Windows -> System Info to get cpu and gpu capabilities.





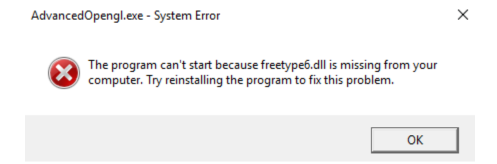
Running the App

 After building your project, click on it and press Start Graphics Debugging.



Dll missing error

 You might get an error saying the dlls are missing.



- Add all the required dlls in the release or debug folder.
- Run the graphics debugging again.

Debugging

- Once application has started. Move the camera around to see the specific object that you want to debug.
- Press Ctrl + z to to pause the current scene.
- 4 tabs will be visible on screen.

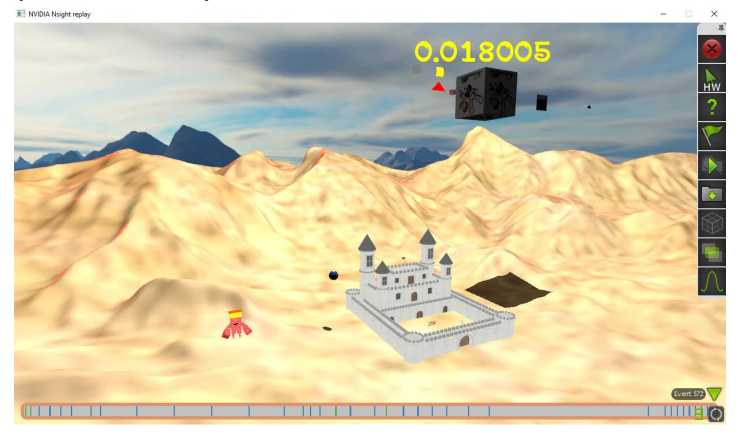


Debugging

Press the Pause and Capture Frame button



Or press the spacebar.



- The toolbar on the right will expand with more features.
- With options to look at different buffers and see the current rendered object in wireframe mode .
- If you would like to resume, press the play button on the panel on the right

- The timeline below shows all objects being rendered per frame.
- The timeline has a green cursor which can be moved back and forth through each event.
- An event can be a clear screen or an object getting drawn.

Here event 215 is the drawing of the terrain



- To see object in wireframe mode click on the cube and select red wireframe.
- Once done click disable wireframe



- To look at the depth buffer click on the 3 windows icon and select depth buffer.
- Back left shows the backbuffer.

The stencil buffer can also be seen if in use. Otherwise it will all be black.



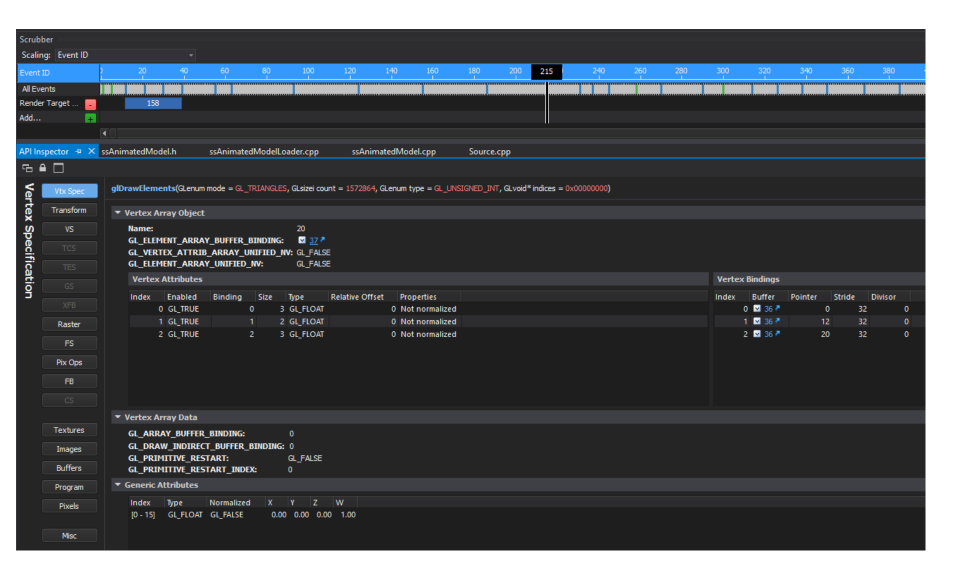
The question mark button will show the keyboard shortcuts

```
- Toggle all experiments

    Attempt profile experiment on captured frame

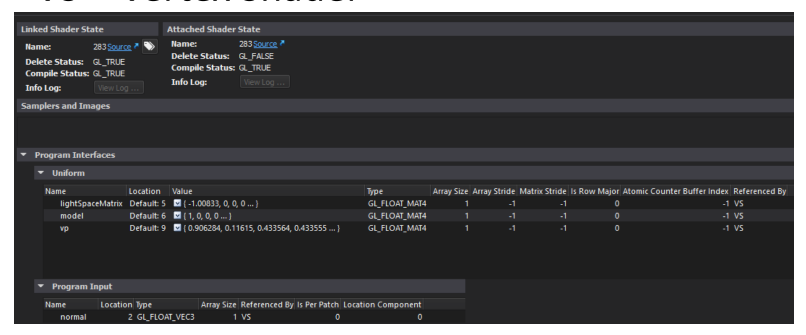
- Current event: show less info
- Cycle bound render targets and depth-stencil targets
- Switch to the next normalization option for this texture
– Increase text size
```

- With the debugger still running go to visual studio.
- Click on the API Inspector tab.
- This will show the full pipeline for the current object in the current event.
- There will be a timeline at the top for the events in the current frame and the pipeline break down at the bottom.



- Vtx Specs
 - Shows the vertex specifications for the current object.
 - Number of elements drawn and their type.
 - Vertex Attributes used. If they are enabled or not and to which index are they bound to.
- Transform
 - If Depth clamp enabled
 - Origin for the scene (bottom left by default)

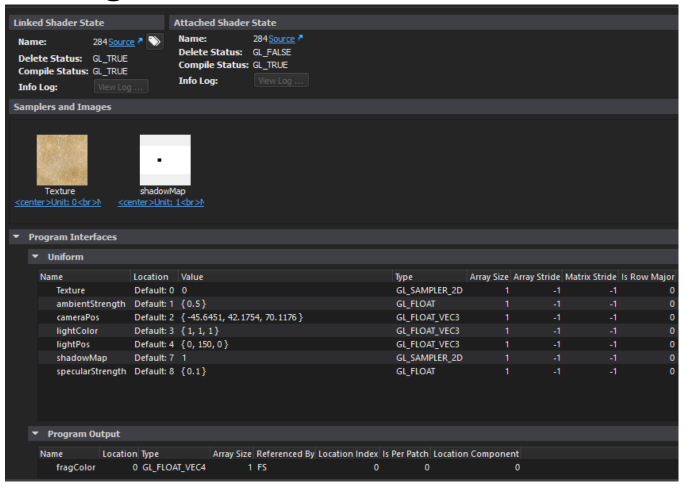
VS – Vertex Shader



- Click on source to open source file
- Show uniform information. Location, value, type etc.

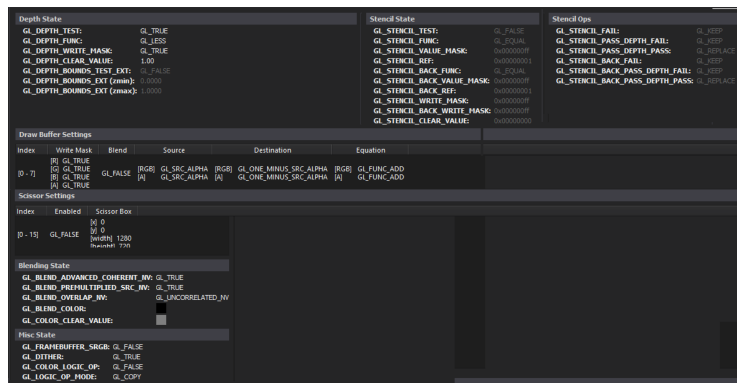
- TCS, TES Are shown if tesselation shaders are used.
- GS Is shown when Geometry shaders are used.
- XFB Transform feedback if used.
- Raster
 - Point state and Line state. Shows size and width of point and line
 - Cull State. Define CullFaceMode (GL_BACK) and Front Face (CCW).
 - Polygon state (Smooth, Mode)
 - Multisampling State (Enabled)

FS – Fragment Shader

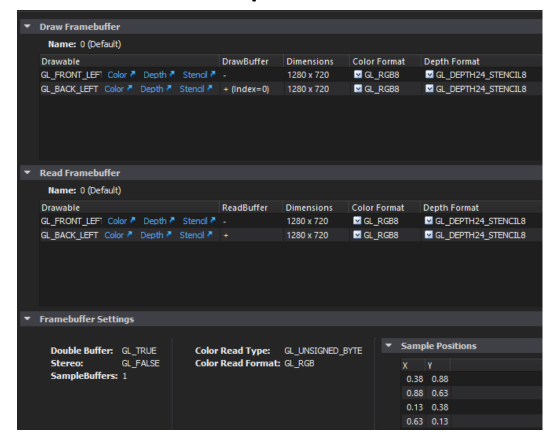


Pix Op

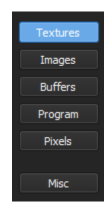
 Shows various tests like Depth, Stencil and scissor and their states, function and values .

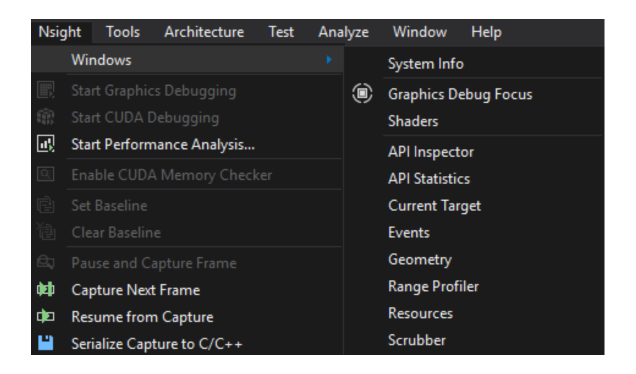


 FB – Frame Buffer formats and dimensions for each buffer color, depth and stencil.



- CS Is shown if compute shaders are used.
- Textures, Images, Buffers, Program, Pixel and Misc. Give a summary of the selected item.



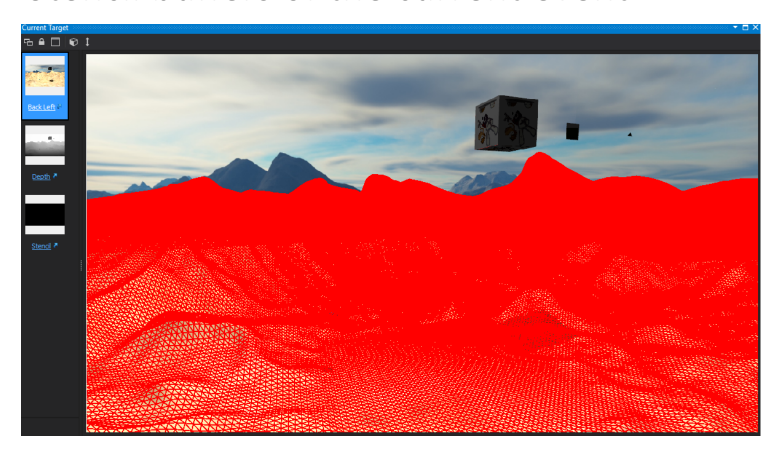


API Statistics – Shows the details of each of the API call being

made

API Statistics					
<u>"</u>					
▼ Summary					
Draws: 31 Multi Draws: 0	Sub Draws	: 0 Dispatch	es: 0 Clear	s: 4 Blits: 0	SwapBuf
▼ Details					
Filter: Enter a filter					
API Call	Count▼	Avg CPU µs	Σ CPU μs	Avg GPU µs	Σ GPU μs
glGetUniformLocation()	210	<1	38	0	0
glUniformMatrix4fv()	54	<1	10	0	0
glBindVertexArray()	48	1	29	0	0
glBindTexture()	37		19	0	0
glUseProgram()	33	2	52	0	0
glActiveTexture()	29	<1	2	0	0
glUniform3f()	28	<1	3	0	0
glUniform1i()	22	<1		0	0
glDrawElements()	20	2	42	31	610
glBindBuffer()	16	<1	6	0	0
glUniform1f()	15	<1	3	0	0
glDrawArrays()	11	2	27	14	159
glBufferSubData()	8	12	93	0	0
glEnable()		<1	2	0	0
glStencilMask()	6	<1	⊀1	0	0
glDisable()	6	<1	2	0	0
glClear()	4	16	63	0	0
glStencilFunc()	4	<1	<1	0	0
glBlendFunc()	3	<1	1	0	0
glCullFace()	2	<1		0	0
glBindFramebuffer()	2	12	24	0	0
glStencilOp()	2	<1		0	0
glDepthMask()	2	0	0	0	0
glClearColor()				0	0
glFlush()	1	23	23	0	0
SwapBuffers()	1	271	271	0	0

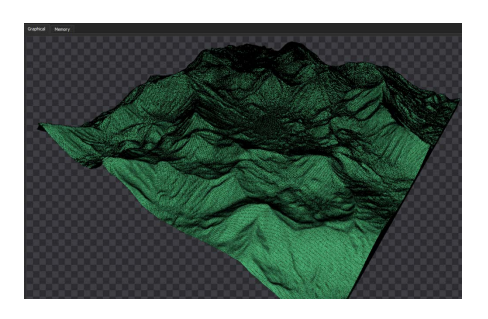
 Current Target – Shows Color, Depth and Stencil buffers of the current event



Events – Shows all the events in the scene

nts ::::::::::::::::::::::::::::::::::::		000000000000000000	000000000000000000000000000000000000000	00000000000000000	2000000000
View: Hierarchical	▼ := :				
ent: 215 Filter: I	Enter a filter or select a predefined one on the right				
Ever▲ Issues (45)	Description	Object	CPU µs	GPU µs	Thre
<u>o</u> ₹	// Start of Capture	0x000200			444
<u>1</u> 2	glClear(GLbitfield mask = GL_COLOR_BUFFER_BIT GL_DEPTH_BUFFER_BIT	0x000200	40	0	44
2 🛕	glClearColor(GLclampf red = 0.500000, GLclampf green = 0.500000, GLclam	0x000200	1		44
3	glCullFace(GLenum mode = GL_FRONT)	0x000200	1		44
4	glBindFramebuffer(GLenum target = GL_FRAMEBUFFER, GLuint framebuff	0x000200	13		44
<u>5</u> &	glClear(GLbitfield mask = GL_DEPTH_BUFFER_BIT)	0x000200	11	0	44
6	glUseProgram(GLuint program = '300')	0x000200	4		44
7	glGetUniformLocation(GLuint program = '300', GLchar* name = "lightSpa	0x000200	1		44
8	glUniformMatrix4fv(GLint location = 0, GLsizei count = 1, GLboolean tran	0x000200	1		44
9	glGetUniformLocation(GLuint program = '300', GLchar* name = "model")	0x000200	<1		44
10	glUniformMatrix4fv(GLint location = 1, GLsizei count = 1, GLboolean tran	0x000200	0		44
11	glBindVertexArray(GLuint array = '2')	0x000200	2		44
12 ²⁴ A	glDrawElements(GLenum mode = GL_TRIANGLES, GLsizei count = 3, GLen	0x000200	3	1	44
13	glBindVertexArray(GLuint array = 0)	0x000200	1		44
14	glUseProgram(GLuint program = 0)	0x000200	1		44
15	glUseProgram(GLuint program = '303')	0x000200	1		44
16	glGetUniformLocation(GLuint program = '303', GLchar* name = "lightSpa	0x000200	1		44
17	glUniformMatrix4fv(GLint location = 0, GLsizei count = 1, GLboolean tran	0x000200	<1		44
18	glGetUniformLocation(GLuint program = '303', GLchar* name = 'model')	0x000200	0		44
19	glUniformMatrix4fv(GLint location = 1, GLsizei count = 1, GLboolean tran	0x000200	0		44
20	glBindVertexArray(GLuint array = '3')	0x000200	1		44
<u>21</u>	glDrawElements(GLenum mode = GL_TRIANGLES, GLsizei count = 6, GLen	0x000200	2	5	44
22	glBindVertexArray(GLuint array = 0)	0x000200	<1		44
23	glUseProgram(GLuint program = 0)	0x000200	1		44

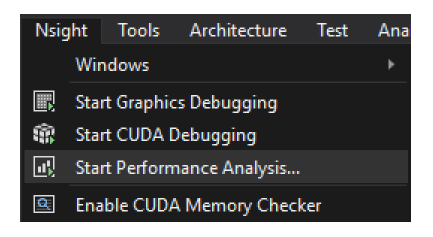
 Geometry – Show the geomtry info and values of all the attributes passed into the shader in the Memory tab



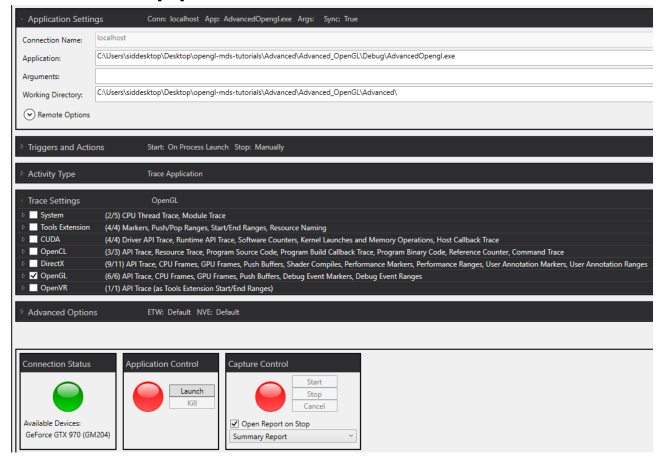
	hical I	Memory									
lex	Buffer Or	der 🔻	Precision: 3	\$ Filter	To Specials						
I	B Offset	Index	Index + Base	Index	: 0 Type: GL_F	Index: 2	c: 2 Type: GL FLOAT Size: 3				
	0		0	-256.000	nan	256.000	0.000	0.000	0.000	1.000	0.000
				-255.000	nan	256.000	0.002	0.000	0.000	1.000	0.000
		513	513	-256.000	nan	255.000	0.000	0.002	0.000	1.000	0.000
		513	513	-256.000	nan	255.000	0.000	0.002	0.000	1.000	0.000
				-255.000	nan	256.000	0.002	0.000	0.000	1.000	0.000
		514	514	-255.000	37.333	255.000	0.002	0.002	0.000	1.000	0.000
				-255.000	nan	256.000	0.002	0.000	0.000	1.000	0.000
			2	-254.000	nan	256.000	0.004	0.000	0.000	1.000	0.000
		514	514	-255.000	37.333	255.000	0.002	0.002	0.000	1.000	0.000
		514	514	-255.000	37.333	255.000	0.002	0.002	0.000	1.000	0.000
	10		2	-254.000	nan	256.000	0.004	0.000	0.000	1.000	0.000
	11	515	515	-254.000	37.956	255.000	0.004	0.002	0.000	1.000	0.000
	12		2	-254.000	nan	256.000	0.004	0.000	0.000	1.000	0.000
	13		3	-253.000	nan	256.000	0.006	0.000	0.000	1.000	0.000
	14	515	515	-254.000	37.956	255.000	0.004	0.002	0.000	1.000	0.000
	15	515	515	-254.000	37.956	255.000	0.004	0.002	0.000	1.000	0.000
	16		3	-253.000	nan	256.000	0.006	0.000	0.000	1.000	0.000
	17	516	516	-253.000	38.539	255.000	0.006	0.002	0.000	1.000	0.000
	18		3	-253.000	nan	256.000	0.006	0.000	0.000	1.000	0.000
	19		4	-252.000	nan	256.000	0.008	0.000	0.000	1.000	0.000
	20	516	516	-253.000	38.539	255.000	0.006	0.002	0.000	1.000	0.000
	21	516	516	-253.000	38.539	255.000	0.006	0.002	0.000	1.000	0.000
	22		4	-252.000	nan	256.000	0.008	0.000	0.000	1.000	0.000
	23	517	517	-252.000	39.161	255.000	0.008	0.002	0.000	1.000	0.000

- Resources shows all the resources used in the scene textures, shaders, buffers, etc.
- Scrubber Shows the time line in a separate window.

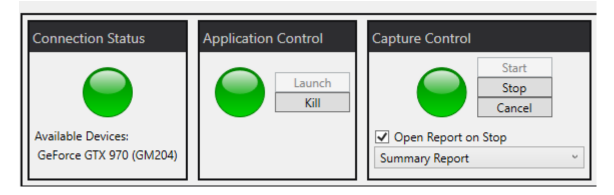
- Press the stop button to stop the graphics debugging process.
- Goto Nsight -> Start Performance Analysis for start the profiling



 Select OpenGL in the trace settings and press Launch in Application Control

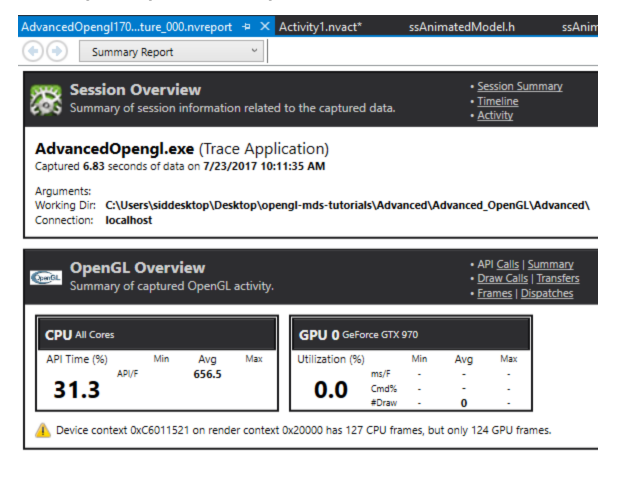


 Let the application run for 5 ~10 seconds and then press the stop button in the capture control.

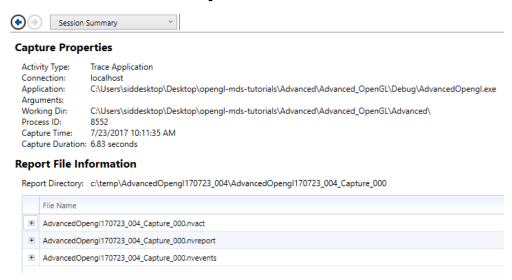


Once stopped the summary report will be displayed

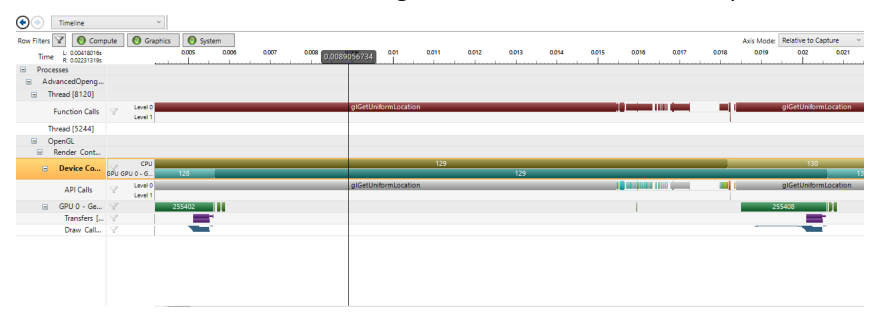
A summary report is presented



- Click the session summary, timeline to get a more detailed report.
- Session Summary Capture time, duratrion and report directory



Timeline – CPU and GPU Usage for the duration of the capture

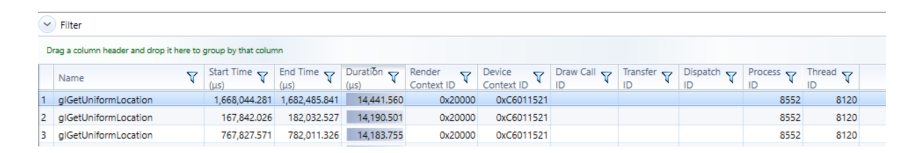


- Observe
 - 129 is the frame number being processed
 - GPU lags behind CPU
 - Time taken by glGetUniformLocation compared to other API calls

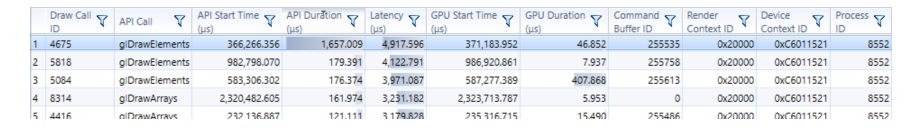
 API call summary – Number of times an API call was made and total time taken.

Œ	OpenGL API	Call Summar	у ~								
Y	Filter										
Dr	Drag a column header and drop it here to group by that column										
	Name ∇	Count V	Capture Time %	Total Time ▼	Min √ (μs)	Avg √	Max γ (μs)				
1	${\sf glGetUniformLocation}$	40243	85.61	2,726,732.307	0.560	67.756	14,441.56				
2	glUniformMatrix4fv	10337	0.12	3,743.898	0.206	0.362	18.36				
3	glBindVertexArray	9188	0.10	3,154.157	0.196	0.343	159.30				
4	glBindTexture	7091	0.06	2,033.233	0.185	0.286	24.43				
5	glUseProgram	6313	0.06	1,931.203	0.188	0.305	22.80				
6	glActiveTexture	5555	0.05	1,616.061	0.185	0.290	101.39				
7	glUniform3f	5353	0.05	1,574.815	0.202	0.294	31.83				
8	glUniform1i	4212	0.04	1,273.155	0.202	0.302	10.07				
9	glDrawElements	3829	1.50	47,672.592	5.444	12.450	1,657.00				
10	glBindBuffer	3072	0.03	873.841	0.185	0.284	14.12				
11	glUniform1f	2869	0.03	986.972	0.203	0.344	24.45				
12	glDrawArrays	2109	0.48	15,374.788	1.907	7.290	161.97				
13	glBufferSubData	1536	0.55	17,489.195	4.637	11.386	567.23				
14	glEnable	1343	0.02	514.521	0.189	0.383	6.14				
15	glDisable	1152	0.01	358.660	0.189	0.311	10.58				
16	glStencilMask	1151	0.01	311.621	0.184	0.270	10.22				
17	glClear	768	0.02	686.205	0.190	0.893	23.59				
18	glStencilFunc	767	0.01	239.461	0.188	0.312	6.68				
19	alBlendFunc	576	0.01	294.119	0.194	0.510	6.24				

Open Gl Api calls – Breaks the calls on per process id.



OpenGl Draw calls – Draw Call ID per process ID.



- OpenGL Frames Gives framewise summary
- OpenGL Transfers Provides duration for each of the transfers

- Function Calls Gives details of CPU function calls
- GPU Devices Provides information regarding the gpus used.

Resources

- Check out the videos from https://developer.nvidia.com/nsight-visual-studio-edition-videos
- Watch
 - Profiling OpenGL 4.2 with NVIDIA Nsight Visual Studio Edition 3.2
 - Debugging OpenGL 4.2 with NVIDIA Nsight Visual Studio Edition 3.2

User Guide

- http://docs.nvidia.com/nsight-visual-studioedition/Nsight Visual Studio Edition User Guide.htm#Nsight Visual Studio Edition User Guide.htm%3FTocPath%3D
- NVTX Library (Extension tools library for markers)
 - http://developer.download.nvidia.com/NsightVisualStudio/2.2/ Documentation/UserGuide/HTML/Content/NVTX_Library.htm

Excercises

- Run Nsight on your application
- Debug the application
- Generate trace capture report.