Source-level Shader Debugging in Vulkan with RenderDoc

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Who is this guy?

- glslang moderator, developer, maintainer
- spirv-opt developer, maintainer
- dxc developer, maintainer(?)
- GPU-Assisted Validation developer, maintainer
- DebugPrintf developer, maintainer
Shader source debugging in Vulkan is here!
Agenda

- What is RenderDoc?
- What is NonSemantic.Shader.DebugInfo.100
- How to generate source-level debug information
- DebugInfo Instructions
- Status of compiler toolchain support
- Demo: How to debug shaders in RenderDoc
What is RenderDoc?

- Graphics Debugger for Vulkan and other APIs
- renderdoc.org
- Frame capture and debugging
- Shader debugging
  - Previously only SPIR-V disassembly
  - Now supports GLSL/HLSL source-level debugging
    - Source line stepping
    - Local variable names, values, scope-based display
  - Currently supported: fragment, vertex, compute shaders
NonSemantic.Shader.DebugInfo.100

● What?
  ○ Authored by Baldur Karlsson from RenderDoc
  ○ Non-semantic SPIR-V extended instruction set
    ■ (OpExtInstImport “NonSemantic.Shader.DebugInfo.100”)  
    ■ NonSemantic instructions can be safely ignored by drivers
  ○ Derived from OpenCL.DebugInfo.100 and DWARF debugging standard

● Why?
  ○ Information useful to debugging is lost during compilation and optimization
    ■ Function Inlining
    ■ Local Variable Store and Load Elimination
  ○ This extension preserves the lost information
  ○ Allows source-level debugging of optimized shaders, especially legalized HLSL
NonSemantic.Shader.DebuggerInfo.100 - Instructions

- **Location**
  - Source: DebugSource
  - Line / Column: DebugLine / DebugNoLine

- **Types**
  - int / floats / bool: DebugTypeBasic
  - vectors: DebugTypeVector
  - matrix: DebugTypeMatrix
  - arrays: DebugTypeArray
  - structure: DebugTypeComposite / DebugTypeMember
  - functions: DebugTypeFunction

- **Variables**
  - globals: DebugGlobalVariable
  - locals: DebugLocalVariable, DebugDeclare, DebugValue
NonSemantic.Shader.DebugInfo.100 - Instructions (cont’d)

- Procedures
  - DebugTypeFunction, DebugFunction

- Scope
  - DebugScope / DebugNoScope
    - Compilation unit: DebugCompilationUnit
    - Function: DebugFunction
    - Structure: DebugTypeComposite
    - Everything else: DebugLexicalScope
NonSemantic.Shader.DebugInfo.100

- **How?**
  - Annotates locations, scopes, types, variables, values, and procedures
  - DXC and glslang compiler support
  - SPIRV-Tools support
    - Optimization, Validation, Disassembly, Assembly
    - Optimization preserves DebugInfo

HLSL → DXC → SPIR-V with DebugInfo → Spirv-opt → SPIR-V with DebugInfo → RenderDoc

GLSL → glslang → SPIR-V with DebugInfo
Generating Debug Information - DXC

\path\to\dxc.exe -spirv -fspv-target-env=vulkan1.3
   -T <target-profile> -E <entry-point>
   -fspv-extension=SPV_KHR_non_semantic_info
   -fspv-debug=vulkan-with-source
   <hlsl-src-file> -Fo <spirv-bin-file>

- **-fspv-debug=vulkan-with-source** instructs the compiler to generate DebugInfo instructions and embed the source string in the DebugSource instruction. RenderDoc reads the high-level source from this instruction.

- **-fspv-extension=SPV_KHR_non_semantic_info** instructs the compiler to use the SPV_KHR_non_semantic_info extension which is required to use non semantic extended instruction sets. Not required for Vulkan 1.3.
Generating Debug Information - glslang

HLSL

\path\to\glslangValidator.exe -e main -gVS -D -o <spirv-bin-file> <hlsl-src-file>

GLSL

\path\to\glslangValidator.exe -e main -gVS -V -o <spirv-bin-file> <glsl-src-file>

- **-gVS** instructs the compiler to embed the source string in the DebugSource instruction (similar to the -fspv-debug=vulkan-with-source argument in DXC).
- **-D** tells the compiler that the source is HLSL.
- **-V** tells the compiler that the source is GLSL under Vulkan semantics.

Debug information will increase the size of your SPIR-V (2-3X increase)
dxcl/glslang Status

- Supported as of Vulkan SDK (1.3.231.1) and Renderdoc v1.25
- Valve shaders (thanks to Dan Ginsburg)
- Sascha Willems samples
  - 79 samples
    - 281 HLSL/GLSL Shaders
      - 127 vertex shaders
      - 131 fragment shaders
      - 10 compute shaders
      - 3 geometry shaders
      - 5 tessellation control shaders
      - 5 tessellation evaluation shaders
- Geom, Tesc, Tese untested
- DebugInfo not yet generated for: Ray Tracing, Mesh Shaders
Demo
Future work

- Squash bugs
- `DebugBuildIdentifier / DebugStoragePath`
  - Store debug information in a separate file
Thanks!

- Jeremy Hayes (LunarG)
  - original Vulkan Webinar presentation, DebugInfo in glslang
- Google
  - OpenCL.Debuginfo.100 support in DXC, SPIRV-Tools
- Baldur Karlsson (Valve)
  - NonSemantic.Shader.Debuginfo.100, RenderDoc
- Dan Ginsburg (Valve)
  - shaders, testing
- Sascha Willems
  - shaders, samples
Questions or presentation feedback?
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Report bugs or make feature requests here:
https://github.com/KhronosGroup/glslang
https://github.com/microsoft/DirectXShaderCompiler

For more information:
Thanks!
Q&A?

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