Adding Vulkan to Pixar’s Hydra Storm Renderer

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Sébastien Chevrel, Adobe
Agenda

- Intro to Hydra and Storm
  *Henrik Edstrom, Autodesk*

- Vulkan, Cross-Platform Hydra Graphics and Tooling at Autodesk
  *Vipul Kapoor, Autodesk*

- Hydra Graphics Interface
  *Caroline Lachanski, Pixar*

- Fast GPU Interoperability in Complex Hydra Applications
  *Sebastien Chevrel, Adobe*
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“Autodesk makes software for people who design and make things”
We need a wide range of graphics capabilities

- 2D & Simple 3D
- 3D Modeling
- Realistic Rendering
Autodesk’s Graphics Objectives

Modern APIs
- Vulkan
- DirectX 12
- WebGPU

Open Standards
- USD
- MaterialX
- OpenPBR
- Ocio

Decoupled Architecture

Available on Desktop, Mobile, and Web
Hydra and Storm for Autodesk’s Viewports

- Desktop App
- Mobile App
- Web App

Scene Index / Delegate
- UsdImaging
- Custom Scene Index / Delegate

Render Delegate
- HdStorm
  - Fast Rasterized Viewport
- HdAurora
  - Real-time Realistic Viewport
- HdArnold
  - Production Renderer

HGI
- Vulkan
- DirectX 12
- WebGPU
Demands at Autodesk

- Large Model Rendering for Industrial Applications
  - 100s GB of 3D Data
  - Billions of Triangles
  - Texture usage varying on Industry

- Cross-Platform Graphics and Visualization
  - iOS and macOS
  - Windows
  - Linux
  - Android

- Exploit Next-Gen Rendering Hardware Infrastructure
Demands at Autodesk

- Large Model **Rendering** for Industrial Applications
  - 100s GB of 3D Data
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- Cross-Platform Graphics and Visualization
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  - Android

- Exploit **Next-Gen Rendering** Hardware Infrastructure
OpenUSD for Autodesk Platform

- Adopt on **OpenUSD**, leverage on **Open-Source** Solutions and Community

- Stabilize and Mature **HgiVulkan** backend for Windows, Linux and Android Platforms

- **Solve** Large Model Viewing challenges for Industrial Applications and add to **OpenUSD** ecosystem
Current State

- Composition and Presentation Framework is part of Sandbox Application

- Necessary Vulkan handles are acquired from OpenUSD::HgiVulkan Implementation

- Sandbox Application is capable of rendering on Windows, Linux and Android

- Stable and capable of rendering mid-large models
Current state

- Fixed stability issues related to HgiVulkan
- Established build environment for OpenUSD on Android
- Presented progress at Siggraph 2023
- CPU based HLOD implementation on propriety asset formats
- Technical collaboration with Pixar and Adobe
  - Bring HgiVulkan to feature parity with OpenGL and Metal backends
  - Expand and complete unit testing support
Current State
# Debugging and Profiling Infrastructure

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- **Tooling Stability Support from Qualcomm, Nvidia, AMD, Intel and LunarG**
Next Steps

- Ensure Vulkan spec compatibility

- Provide Render Graph support
  - Provide context independent pipeline states
  - Efficient layout and synchronization heuristic for Render Graphs
  - Provide async command buffer recording support

- GPU accelerated HLOD and Occlusion Culling

- SwiftShader support for Software Rasterization
Hydra Graphics Interface

Caroline Lachanski
Software Engineer
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**HYDRA GRAPHICS INTERFACE (HGI)**

- **Hydra** originally an OpenGL-based renderer
  - Meant as ground truth visualization for USD

- OpenGL render delegate component became **Storm**
  - Used in apps like usdview and Presto

- **Hgi** is graphics API abstraction layer
  - HgiGL currently used internally
  - HgiMetal result of collaboration with Apple
  - HgiVulkan now the focus

- Pixar goal to shift from OpenGL to Vulkan internally

- How to write renderer independent of graphics API without disrupting users?
TRANSITIONING TO HGI

- Storm written with OpenGL in mind, Hgi written with modern APIs in mind

- OpenGL state machine to explicit pipeline
  - HgiVulkan: commands are recorded in command buffer → command buffer is submitted
  - HgiGL: functions are accumulated in stack → GL state captured → functions (GL calls) called → GL state restored

- Lingering GL code and GL concepts

- Vulkan validation layers

```cpp
HgiGLOpsFn
HgiGLOps::SetViewport(GfVec4i const& vp)
{
    return [vp] {
        glViewport(vp[0], vp[1], vp[2], vp[3]);
    };
}
```
GLSLFX

- GLSLFX is a domain language for defining shaders
  - Defines imports, configurations, and shading code snippets

Multiple shader snippets

Assembled at runtime

Completed shader to compile

fragment.glsl
HOW TO WRITE SHADER RESOURCES?

- GLSL is original shading language of choice

- Shader resources originally hardcoded in shader snippets
  - Shader stage inputs and outputs
  - Texture and data buffer declarations
  - Interpolation modifiers
  - Location and binding indices
  - Other layout qualifiers (e.g. “early_fragment_tests” for the FS)

- Wanted shader language-independent way of declaring shader’s resources and resource layout
SHADER RESOURCE LAYOUTS

• Extended GLSLFX to include “layout” section
  – Corresponds to “glsl” section of same name
  – Processed at runtime to fill descriptors, which are processed by shadergen to produce shading code

Before resource layouts

```glsl
-- glsl Mesh.Vertex
out VertexData
{
  vec4 Peye;
  vec3 Neye;
} outData;
void main(void)
{
  outData.Peye = vec4(GetWorldToViewMatrix() * transform * point);
  outData.Neye = GetNormal();
  gl_Position = vec4(GetProjectionMatrix() * outData.Peye);
}
```

With resource layouts

```glsl
-- layout Mesh.Vertex
[
  ["out block", "VertexData", "outData",
   ["vec4", "Peye"],
   ["vec3", "Neye"]
  ]
]
```

```glsl
-- glsl Mesh.Vertex

out VertexData
{
  vec4 Peye;
  vec3 Neye;
} outData;
void main(void)
{
  outData.Peye = vec4(GetWorldToViewMatrix() * transform * point);
  outData.Neye = GetNormal();
  gl_Position = vec4(GetProjectionMatrix() * outData.Peye);
}
```
SHADER GENERATION

- API-specific shader creation is handled with Hgi shadergen system

- Set of classes that generate API-specific shading code

- Fed by descriptors
  - HgiShaderFunctionTextureDesc, HgiShaderFunctionBufferDesc, HgiShaderFunctionFragmentDesc, etc.

- Behind abstraction layer, we can deal with resource declaration, builtin function and keyword name differences, extension names, etc.
SHADER GENERATION EXAMPLE

- OpenGL GLSL builtin vertex stage input variables `gl_VertexID` and `gl_InstanceID`

- Vulkan GLSL extension replaces those with `gl_VertexIndex` and `gl_InstanceIndex`

- We want shader writers to be able to use these variables without having to think about the backend differences

- Map variables “hd_VertexID” and “hd_InstanceID” to a non-backend-specific role

- Each backend’s shadergen emits code defining `hd_VertexID` and `hd_InstanceID` to correct thing

OpenGL GLSL:
```glsl
uint hd_VertexID = gl_VertexId;
uint hd_InstanceID = gl_InstanceId;
```

Vulkan GLSL:
```glsl
uint hd_VertexID = gl_VertexIndex;
uint hd_InstanceID = gl_InstanceIndex;
```

Metal shading language:
```metal
uint hd_VertexID[[vertex_id]],
uint hd_InstanceID[[instance_id]],
```
Fast GPU interoperability in complex Hydra applications

Sébastien Chevrèl – Senior 3D Graphics Engineer
Problem statement

Adobe is building a framework to develop next generation 3D applications based on USD.

Performant applications require interoperability of GPU resources between components:

- **Renderer**: custom photorealistic renderer using low level graphics API that does not depend on Hgi
- **Hydra delegate**: for the renderer that interfaces with USD.
- **3D viewport UI**: selection, gizmos, manipulators, color management, etc.
- **2D traditional UI**: GPU accelerated compositing and traditional UI rendering (QtQuick, imGui)

These components need to share framebuffers / AOVs on the GPU in different Vulkan instances, avoiding CPU copies and coordinate lifetime without necessarily knowing about each others.
Sharing buffers between Vulkan instances

External memory extension part of Vulkan core since 1.1: VK_KHR_external_memory

- Resources are created with tagging for external memory sharing: dedicated block or dedicated pool if using VMA.

- An opaque handle can be exported (Windows Handle, or Posix FD).

- Along with some information about the memory pool size, allocation offset and memory type, other instances can use this handle to recreate resources pointing to the same shared memory.

- Some synchronization may be necessary, or at least making copies of the framebuffers on the GPU to avoid tearing or contention.

- This mechanism is normally used to share across graphics APIs (OpenGL, DirectX, Vulkan). The Vulkan-Vulkan case is not widely used or documented.
Lifetime management

- Different modules need to use resources asynchronously in different threads at different times.
- Because of the shared memory, modules that own resources cannot release them directly when they are done using them.
- There is the need for a global garbage collection type system where the last user of a resource (typically the UI) can release it when it is done using it.
- Only then the various modules are notified and can release the actual resources.
- Making copies can help shorten the chain of lifetime dependency.
Example application structure

Renderer
- Renderer Vulkan Instance
  - VkImage
  - external memory handle

Hydra delegate
- Hgi Vulkan Instance
  - HgiTexture
  - GPU to GPU copy synchronized on the render loop
  - HgiVulkan SharedTexture copy
  - Garbage collector
  - external memory handle

Framework

UI: QtQuick
- Qt Vulkan Instance
  - QShared VulkanTexture
USD support for interoperability

- *Hgi* does not currently support external memory. *Hgi* interop is slow via CPU copy.

- Our current solution uses a modified version of USD/*Hgi* that enables us to wrap existing GPU resources inside a *HgiTexture*.

- This allows us to use the same mechanism as *HdStorm* to pass GPU buffers to *UsdImagingGl*.

- Adobe uses a graphics API abstraction layer similar to *Hgi* internally.

- We’re moving away from using *UsdImagingGl* and are now using our own low-level implementation to interface with the Hydra delegate using our internal abstraction layer and bypassing *Hgi*.

- Regardless, it may be valuable for USD to support external memory: create resources that can be shared, or import existing resources created in a different instance/API into *Hgi*.
Compatibility and issues

- We've heard in the graphics dev community that interoperability of graphics API is fragile and prone to breaking on some platforms, hardware, or driver versions.
- In our experience this may be an outdated belief, we have yet to encounter any issues, it has worked reliably for us on Windows and Linux with high-end GPUs typical in 3D/VFX.
- But this new platform has only been tested internally and issues may arise when this is widely deployed with the public.
Links and references

- OpenUSD homepage: https://openusd.org/
- OpenUSD GitHub: https://github.com/PixarAnimationStudios/OpenUSD
- Alliance for OpenUSD: https://aousd.org/
- AOUSD Forum: https://forum.aousd.org/
- Vulkan SIGGRAPH BOF 2023 (recording on YouTube):
  - “Vulkan and Open Source Graphics at Autodesk”
  - “Vulkan for Cross-Platform Viewing of Large AEC Models”
  - “Vulkan Ray Tracing in Aurora: An Open Source Real-Time Path Tracer”
- Autodesk Graphics Platform team contact: agp@autodesk.com
- Aurora source code: https://github.com/Autodesk/Aurora
- Aurora contact: aurora@autodesk.com
- Autodesk Open Source landing page: https://opensource.autodesk.com/