OpenGL 4.x and Beyond

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What is this about?

- OpenGL is an API with a lot of legacy
- OpenGL has evolved rapidly in the past 5 years
  - More than 5 versions released
  - Nearly 70 new ARB extensions in the past 2 years
- New features have brought a lot to the API
  - Programming convenience and developer productivity
  - Enhanced capabilities
Who does this talk address?

- Anyone considering adopting modern OpenGL features
  - DirectX developers
  - OpenGL ES developers
  - OpenGL developers working with older versions
Agenda

- API-wide tools
- Shader improvements
- Texture improvements
- New shaders
- Advanced topics
API-wide Enhancements

- Allow for easier development and more productivity
- Touch entire breadth of OpenGL
- Crossover with the resource management
- Will not improve the speed or features of your application
  - There are exceptions
Why Direct State Access?

- OpenGL is a stateful API with lots of switches
  - `glActiveTexture`, `glBindTexture`, etc
- Selector and current states can make state changes verbose
  - May need to bind / change active unit to set texture min filter
- Management of state becomes a burden as app complexity grows
  - Unknown state condition leads to extra setting
  - Attempts to save/restore can be problematic
The solution

- **EXT_direct_state_access** (often abbreviated DSA)
- Add functions that operate on object/units directly
  - Set a texture filter on a given texture object, not the current one
  - Bind a texture to a specific unit, not the active unit
- Adds a very large number of new functions
  - Covers stuff all the way back to OpenGL 1.x
- Most new extensions also contain a special DSA section
  - Additional DSA functions
An Example

Without DSA

```c
glActiveTexture( GL_TEXTURE0);
glBindTexture( GL_TEXTURE_2D, id);
glTexParameteri( GL_TEXTURE_2D, GL_TEX_MIN_FILTER, GL_LINEAR);
```

With DSA

```c
glTextureParameteriEXT( id,
                    GL_TEXTURE_2D,
                    GL_TEX_MIN_FILTER, GL_LINEAR);
```
Things DSA Supports

- Texture objects
- Vertex array objects
- Framebuffer objects
- Program objects
- Buffer objects
- Matrix stacks
- Lots of legacy stuff
Stuff DSA does not solve

- Will not improve performance
  - When setting several properties, `glBind*` may be faster
  - Drivers still improving, likely not noticeable

- Does not make it OK to set redundant state
  - It can help save excess binding

- Does not make incoherent accesses fast
  - Objects are independent pieces of memory, this is like pointer chasing
Debugging Enhancements

- ARB_debug_output
- KHR_debug
  - Newer, subsumes functionality of ARB_debug_output
  - Adds label and marker functionality
How the debug enhancements help

Classic style
- `glGetError` is very invasive
  - Must use in lots of places
  - Adds overhead
- `glGetError` is very limited
  - Handful of errors
  - No levels / warnings
- `InfoLog` better
  - Limited part of the API

New style
- Register a callback function
  - Single piece of code invoked by the driver
  - No need for macros/wrappers
  - Easily turned on/off
- Additional information
  - Free-form error string
  - Multiple levels (warnings)
Using Debug Enhancements

```c
void APIENTRY DebugFunc( GLenum source, GLenum type, GLuint id,
    GLenum severity, GLsizei length, const GLchar* message,
    GLvoid* userParam);

// Register the callback
glDebugMessageCallback( DebugFunc, NULL);

// Enable debug messages and ensure they are not async
glEnable( GL_DEBUG_OUTPUT);

glEnable( GL_DEBUG_OUTPUT_SYNCHRONOUS);
```
Using Debug Enhancements Cnt’d

// Add a marker to the debug notations

// Perform application rendering
Render_Depth_Only_Pass();

// Closes the marker
glPopDebugGroup();
A Couple Caveats

- Callback environment is limited
  - Unsafe to call OpenGL or windowing functions in a callback
  - May be called asynchronously on a separate thread
    - An enable can force it onto the thread at the cost of performance

- Callbacks do have cost
  - Don’t leave this enabled by default in shipping code
    - May want it as an option

- Information returned is largely free-form
  - It will vary vendor to vendor
  - Quality should improve over time
  - Do not try to parse it in the app
Shader Improvements

- Separate Shader Objects
- Explicit layout qualifiers
- Shading language include
Why Separate Shader Objects?

- Classic OpenGL Shading Language required linking
  - Inconvenient when dealing permutation of shader combinations
  - 4 vertex shader x 3 fragment shaders meant 12 programs
  - Additional dependencies on matching up inputs / outputs
  - Growing number of shader stages makes the problem worse
Separate Shader Objects Diagram

Classic OpenGL

- Classic GLSL Program
  - Vertex Shader
  - Fragment Shader

OpenGL With SSO

Program Pipeline

- Vertex Shader
- Fragment Shader
Separate Shader Objects

- ARB_separate_shader_objects
- Allows a program to represent a single stage
- Allows a shader to compile/link in a single step
- Introduces new Program Pipeline object
  - Has binding locations for all shader types
- Can still link multiple shaders into one program
  - Bind program to multiple stages
- Switching the Pipeline Program object allows convenient save/restore
Separate Shader Objects code

// Create shaders
GLuint fprog = glCreateShaderProgramv( GL_FRAGMENT_SHADER, 1, &text);
GLuint vprog = glCreateShaderProgramv( GL_VERTEX_SHADER, 1, &text);

// Bind pipeline
glGenProgramPipelines( 1, &pipe);
glBindProgramPipelines( pipe);

// Bind shaders
glUseProgramStages( pipe, GL_FRAGMENT_SHADER_BIT, fprog);
glUseProgramStages( pipe, GL_VERTEX_SHADER_BIT, vprog);
SSO Shader Modifications

- Need to declare input and output variables
  - Built-ins must be redeclared
- May want to use explicit attribute locations

// Redefine gl_Position
out gl_PerVertex { vec4 gl_Position; };

// Explicitly set an attribute location (layout location=2) out vec3 normal;
Explicit Binding

- Most resources can now have their location/binding specified
- Three separate extensions
  - ARB_explicit_attrib_location
  - ARB_shading_language_420pack
  - ARB_explicit_uniform_location
- Set unit for texture samplers
- Identify attribute slots
  - Attributes no longer match by name
- Set uniform buffer slots
Example

```cpp
// specify the bind point for a buffer of uniform data
layout( binding=1) uniform ConstBuffer { ... };

// specify the bind point for a Sampler
layout( binding=2) uniform sampler2D texture;

// specify the buffer used to store normals for deferred shading
layout( location=3) out vec4 normalData;
```
Shader Language Include

- Feature to simplify sharing components between shaders
- Based on C preprocessor `#include`
- OpenGL lacks any real notion of a file system
- Includes must be registered as blocks of text prior to reference
Texture Enhancements

- Texture Objects have been refactored
  - Still function in the old way

- Textures now have logical sub-components
  - Image data (texels)
  - Sampling state (Filter, wrap, etc)
  - Parameters (min/max mip)

- New interfaces allow different elements to be mixed
Texture Refactoring

Texture Object

Texture Data

Texels, may be shared

Sampler State

Filter, wrap, compare

View State

Format, Dimensions, Mips
Texture Storage

- ARB_texture_storage
- Simplified atomic creation interface for textures
- Classic OpenGL texture creation
  - Levels created individually one at a time
  - Allows for inconsistencies
  - Enables application errors (accidentally changing a level)
- With texture image
  - Single function call creates entire texture, including mipmaps
- Provides for immutable texture data
Texture Storage Usage

// Classic OpenGL texture creation
glBindTexture( GL_TEXTURE_2D, id);
for (i = 0; i<9, i++)
    glTexImage2D( GL_TEXTURE_2D, i, GL_RGBA8, 256>>i,
                  256>>i, 0, GL_RGBA, GL_FLOAT, NULL);

// DSA-style version with Texture Storage
glTextureStorage2DEXT( id, GL_TEXTURE2D, 9, GL_RGBA8, 
                       256, 256);
Sampler Objects

- Allow decoupling of sampling state from texture object
- Allow multiple sampling modes on a texture
- Texture objects still contain state
  - Sampler objects can just override the state
  - Sampler object 0 means use the texture’s built-in sampler
- Sampler objects are API side only
  - No GLSL changes, a GLSL sampler is the combined state
  - Other APIs do this differently
Using Sampler Objects

// Generate sampler names
glGenSamplers( 1, &samp);

// Set sampler parameters
glSamplerParameteri( samp, GL_TEXTURE_MIN_FILTER, GL_NEAREST);
...

// Bind a texture to unit 3 and override its sampling state
glBindMultiTextureEXT( 3, tex);
glBindSampler( 3, samp);
Texture Views

- ARB_texture_view
- A texture object that shares the texels of another texture
- Provides for the reinterpretation of texture data
  - Slice of a 3D texture as a 2D texture
  - Alias format types over one another
- Requires that the initial texture be created immutably
Texture Views

- **Texel Data**
  - Format:
    - 3D
    - Width = 64
    - Height = 64
    - Format = RGBA8

- **Sampler State**

- **Texel Data Reference**
  - Format:
    - 2D
    - Width = 64
    - Height = 64
    - Format = R32UI
Copy Image

- Extremely a simple extension
- Remove the need to attach to FBO to perform a blit
- Cannot perform scaling or format conversions
- Does allow copy to compressed blocks
  - RG32 -> COMPRESSED_RGB_S3TC_DXT1_EXT
  - One texel maps to one compressed block
Pipeline Enhancements

- Tessellation Shading
- Compute Shading
Tessellation Shading

- Ability to convert a ‘patch’ primitive into many simple primitives
- Sits between vertex shading and geometry shading
- Patch definition is up to the user
  - Limited tessellation pattern templates
- Three additional stages in the graphic pipeline
  - Two shader stages
    - Per-patch and per-output vertex
  - Fixed function point/topology generation stage
Tessellation Stages

Vertices in from VS → Tessellation Control → Tessellator → Tessellation Evaluation → Primitives out to GS

Triangles, Lines, etc
Tessellation Control

- Shader used to form a patch
- Specifies several patch properties
  - Number of vertices
  - Tessellation domain (triangle, quad, lines)
- Computes level of tessellation
- Computes parameters shared across a patch
  - Access to all vertices in the patch
- Multiple threads per patch
Tessellator Evaluation Points

U coordinate

V coordinate

W coordinate

U coordinate

V coordinate
Tessellation Evaluation

- Shader responsible to compute final position
- Each thread computes one output vertex on a patch
- Input data
  - Parametric position on the patch \((u,v)\) or \((u,v,w)\)
  - Patch data from control shader
Tessellation Shading How To

// Set the number of vertices per patch
glPatchParameteri(GL_PATCH_VERTICES, 16);

// Bind shader stages
glUseProgramStages(pipeline, GL_TESS_CONTROL_SHADER_BIT, control);
glUseProgramStages(pipeline, GL_TESS_EVALUATION_SHADER_BIT, eval);

// Set-up vertex arrays
...

// Draw a single patch
glDrawArrays(GL_PATCHES, 0, 16);
Compute Shading

- Biggest change to OpenGL in a long time
- Completely unique pipeline not focused on generating pixels
- Allows the dispatch of kernel grids
  - Similar to CUDA or OpenCL
Why OpenGL Compute Shaders?

- This is the GPU Technology Conference
  - The desire for GPU computing needs no explanation
- Integration into OpenGL offers advantages
  - Simpler synchronization and data interchange
  - Common shading language
  - Integrates well for operations tightly coupled with rendering
- Does it replace CUDA?
  - No, lacks features and control
  - GLSL compute support is designed around graphics
Compute Shader Diagram
What is a Compute Shader good for?

- **Image processing**
  - Blurs
  - Tile-based algorithms (deferred shading)

- **Simulation**
  - Particles
  - Water
Compute Shader How To

//bind a compute shader
glUseProgramStages( pipeline, GL_COMPUTE_SHADER_BIT, cs);

//bind a texture as a read/write image
glBindImageTexture( 0, tex, 0, GL_FALSE, 0, GL_WRITE_ONLY, GL_RGBA8);

//Launch the 80x45 thread groups (enough for 1280x720 at 16x16)
glDispatchCompute( 80, 45, 1);
Taking it Further

- Path Rendering
- Bindless Graphics
Path Rendering

- Unique rendering regime focused on 2D vector rendering
- Covers things like SVG, Flash, etc
- Offers great tools for text and UI elements
- Central concept is stencil then cover
  - Set stencil of path, then render pixels
- Interface may feel a bit foreign to OpenGL programmers
  - Designed to mesh with other path rendering APIs
Path Rendering Primitives

- Cubic curves
- Quadratic curves
- Lines
- Font glyphs
- Arcs
- Dash & Endcap Style
Path Rendering How To

//Compile an SVG path
glPathStringNV(pathObj, GL_PATH_FORMAT_SVG_NV,
               strlen(svgPathString), svgPathString);

//Fill a stencil of the path
glStencilFillPathNV(pathObj, GL_COUNT_UP_NV, 0x1F);

//configure stencil testing

//Cover the stencil
glCoverFillPathNV(pathObj, GL_BOUNDING_BOX_NV);
**Bindless Graphics**

- **Move toward directly addressing graphics objects**
  - Pointers for GPUs

- **GPUs have advanced and handles can be a bottleneck**
  - Driver cost of looking up, making resident, etc
  - Flexibility cost in the shader (limited number of textures)
  - Overall cost of more draw calls, state changes, etc

- **Different levels impacting different portions of the pipe**
  - Vertex fetching, uniforms, and textures
Bindless Vertex Data

- Vertex Buffer Unified Memory (VBUM)
- Allows the ‘Locking’ of buffer resources to obtain a GPU pointer
- Separates vertex format state from object/offset
- Can amortize many setup operations and streamline driver costs
- Can provide real performance gains
  - As much as 30% has been achieved
Bindless Uniforms

- Shader Buffer Load/Store
- Similar advantages to vertices
  - Lock object once, use many times
- Allows indirection on uniform data
  - Uniform block can be a pointer
  - Different pointer selected per instance/triangle/pixel
Bindless Textures

- Similar to other bindless extensions
- Enables per-pixel change of texture object
- Enables virtually limitless number of textures per shader
  - No longer restricted to API bind points
Wrap-up

- OpenGL has changed a lot in the past few years
- OpenGL has gained many helpful features
  - Easier development
  - Easier porting
- OpenGL has continued to keep up with modern features
- OpenGL is developing new innovative features for the future
Questions