Real-time Graphics

1. Graphics Pipeline, Shaders

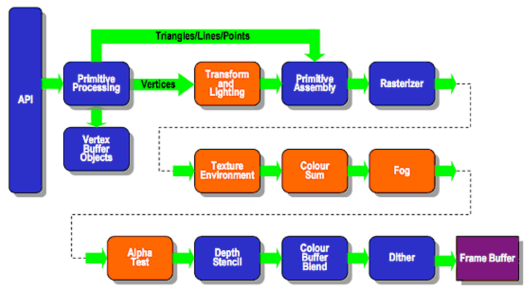
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Graphics Pipeline

- Rasterization-based real-time rendering
- Supported by common hardware graphics cards
- Input = 3D representation of scene
- Output = 2D raster image
- Stream processing
- Another ways of rendering: raytracing, global illumination (radiosity), REYES, ...

OpenGL Graphics Pipeline

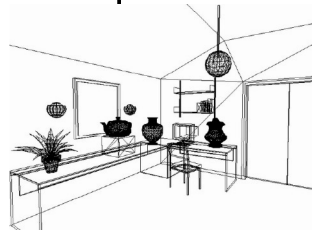
- Fixed pipeline prerequisite for this course
- Knowledge of extensions mechanism
- Some parts are depreciated
 Existing Fixed Function Pipeline

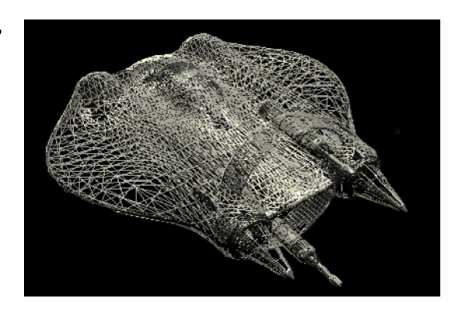


First generation

- Vertex: transform, clip, project
- Pixel: color interpolation of lines
- Frame buffer: overwrite

Dates: prior to 1987





Second generation

- Vertex: lighting generation
- Pixel: depth interpolation, triangles
- Frame buffer: depth buffer, blending
- Dates: 1987-1992







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Third generation

- Vertex: texture coordinate transformation
- Pixel: texture coordinate interpolation, texture evaluation and filtering
- Dates: 1992 2000







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Fourth generation

- Programmable shading: Vertex, Pixel, Geometry
- Multi GPU (SLI, Crossfire), Full floating point, GPGPU







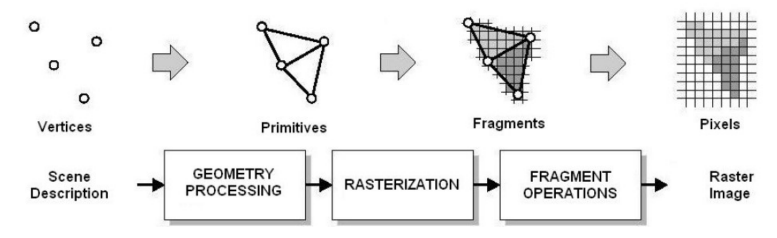
Fifth generation

- Multi cores
- Merging CPU and GPU
 - IBM Cell (8+1cores)
 - AMD Fusion (CPU+GPU)
 - Intel Larabee canceled
- Programming
 - Tesselation shader
 - DX11 (Compute shader)
 - CUDA, AMD Brook
 - OpenCL



Parts of pipeline

- Application user settings, scene description
- Geometry transformations, clipping, projection
- Rasterization computations, texturing
- Fragments tests, blending, operations

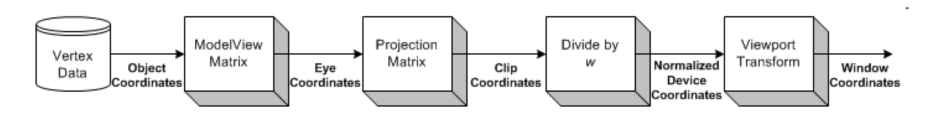


Application stage

- Scene description
- User full control
- Scene complexity LOD, clipping
- Scene dynamics (physics)
- Handling mouse, keyboard

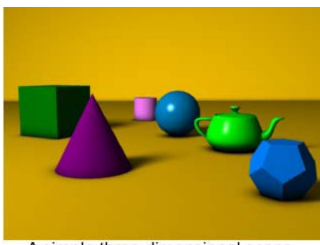
Geometry stage

- Per-primitive operations
 - Model & view transform
 - Per-vertex lightning & shading
 - Projection
 - Clipping
 - Screen mapping



Fragment tests

- Ownership
- Scissor test
- Alpha test
- Stencil test
- Depth test
- Alpha blending
- Logical operations

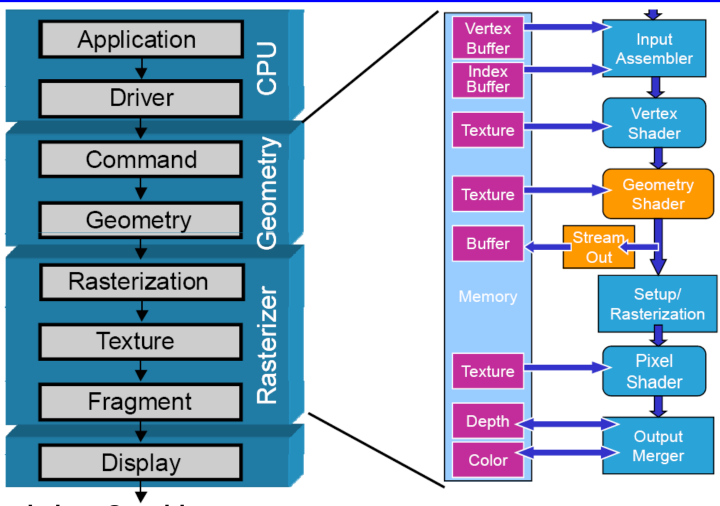


A simple three dimensional scene



Z-buffer representation

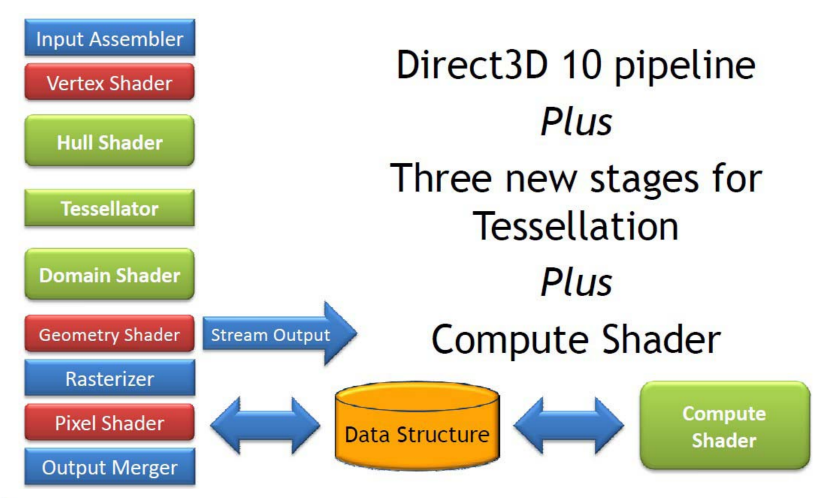
DirectX 10 pipeline





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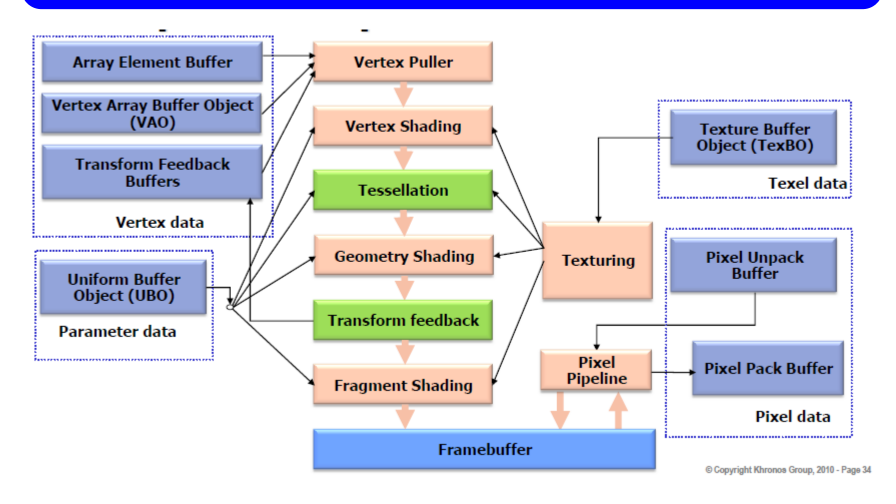
DirectX 11 pipeline



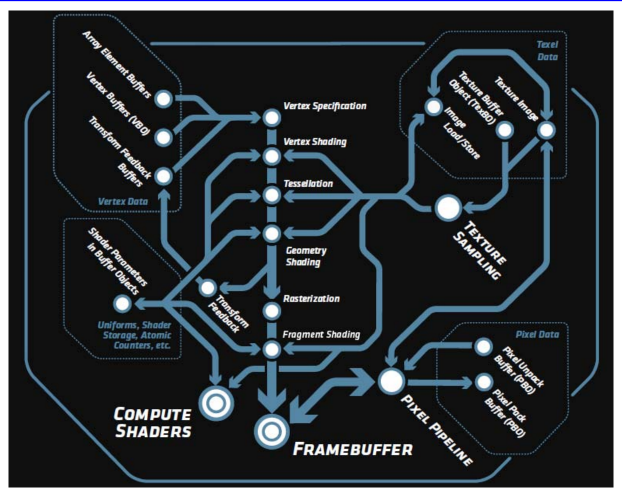


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OpenGL 4.0 pipeline



OpenGL 4.3 pipeline



Shaders

- Programs for creating new geometry, changing vertices and shaders
- Take control of processing on GPU
- Move some computation from CPU to GPU





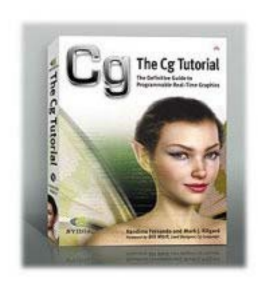


Shader languages

- Assembler different for ATI, Nvidia
- Source code shaders ATI
- Cg C for graphics (Nvidia), HLSL (DirectX)
- GLSL OpenGL Shading Language
 - OpenGL 2.0 standard
 - ATI, Nvidia

Cg

- Nvidia extensions
- Various profiles
- Compiler, runtime libraries
- Examples Cg Toolkit
- http://developer.nvidia.com/object/cg_too lkit.html



Cg shaders

```
struct input_data
{
   float4 position : POSITION;
};

struct output_data
{
   float4 position : POSITION;
};

output_data main(input_data IN)
{
   output_data OUT;
   OUT.position = IN.position;
   return OUT;
}
```

Vertex shader

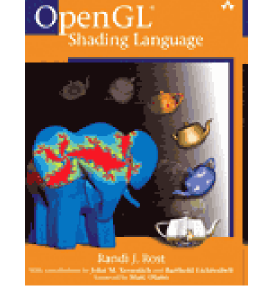
Fragment shader

GL shading language

- ANSI C-like language for writing shaders
- http://www.opengl.org/registry/doc/GLSLa ngSpec.4.10.6.clean.pdf
- Extended with mechanisms from C++ and

vector and matrix types

- Part of core specification
- Older functionality is depreciated



OpenGL extension for GLSL

- New language for writing shaders
 - GL_ARB_shading_language_100, ...
- New shader programs
 - GL_ARB_fragment_shader
 - GL_ARB_vertex_shader
 - GL_ARB_geometry_shader4
 - GL_ARB_tessellation_shader, ...
- Management using shader objects
 - GL_ARB_shader_objects
- http://www.opengl.org/registry/

GLSL basic types

- void
- float vec2 vec3 vec4
- mat2 mat3 mat4
- int ivec2 ivec3 ivec4
- bool bool bvec2 bvec3 bvec4
- samplernD samplerCube
- samplerShadownD

GLSL type qualifiers

- Const compile-time constant
- Attribute for passing data for vertex
- Uniform global variable, read-only
- Varying vertex->fragment sh. data
- In parameters passed into function
- Out passed out of function
- Inout in & out of function

GLSL scalar constructors

- int(bool) // converts a Boolean value to an int
- int(float) // converts a float value to an int
- float(bool) // converts a Boolean value to a float
- float(int) // converts an integer value to a float
- bool(float) // converts a float value to a Boolean
- bool(int) // converts an integer value to a Boolean

GLSL matrix constructors

```
// initializes each component of a vec3 with the float
vec3(float)
               // makes a vec4 from an ivec4, with component-wise conversion
vec4(ivec4)
vec2(float, float)
                                // initializes a vec2 with 2 floats
ivec3(int, int, int)
                                // initializes an ivec3 with 3 ints
bvec4(int, int, float, float) // initializes with 4 Boolean conversions
vec2(vec3) // drops the third component of a vec3
vec3 (vec4) // drops the fourth component of a vec4
vec3 (vec2, float) // vec3.x = vec2.x, vec3.y = vec2.y, vec3.z = float
vec3(float, vec2) // vec3.x = float, vec3.y = vec2.x, vec3.z = vec2.y
vec4 (vec3, float)
vec4(float, vec3)
vec4 (vec2, vec2)
                                                    mat2(vec2, vec2);
                                                    mat3 (vec3, vec3, vec3);
                                                    mat4 (vec4, vec4, vec4, vec4);
                                                    mat2(float, float,
                                                         float, float);
                      mat2(float)
                      mat3(float)
                                                    mat3(float, float, float,
                      mat4(float)
                                                         float, float, float,
                                                         float, float, float);
                                                    mat4(float, float, float, float,
                                                         float, float, float, float,
                                                         float, float, float, float,
     Real-time Graphics
                                                         float, float, float, float);
```

GLSL vectors & matrices

- Component access:
 - $\{x,y,z,w\}, \{r,g,b,a\}, \{s,t,p,q\}$
 - Allows access to multiple components
 - Allows access using indexing []

- Simple addition and multiplication:
 - vec3 u, v, w; w = u + v; w = u * v;
 - mat3 m, n, o; m = n * o; m = n + o

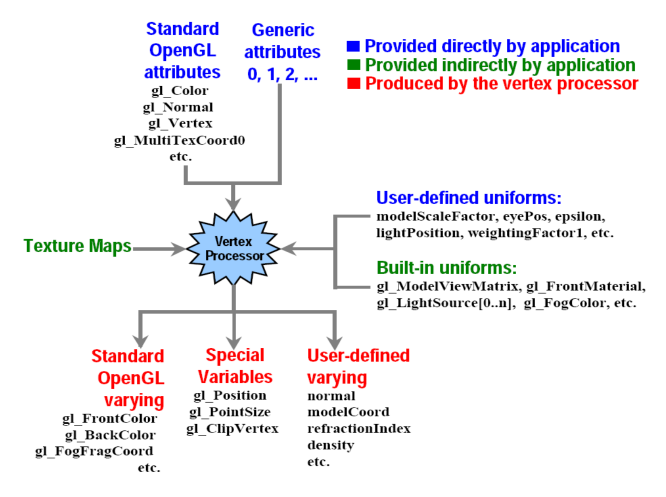
GLSL built-in functions

- Angle and Trigonometry (radians, degrees, sin, cos, tan, asin, acos, ...)
- Exponential (pow, exp, log, sqrt, ...)
- Math (abs, floor, mod, min, max, clamp, mix, step, mod, ...)
- Geometric (length, distance, dot, cross, normalize, ftransform, reflect, ...)
- Matrix (matrixCompMult)
- Vector Relational (lessThan, graterThan, equal, any, all, ...)
- Texture Lookup (texturenD, texturenDLod, texturenDProj, textureCube, shadownD, ...)
- Noise (noise1, noise2, ...)
- Fragment processing (discard, dFdx, dFdy, fwidth, ...)

GLSL built-in variables

- For access of data
- Part from OpenGL state
- User defined data
- Variables for input and output of shaders
- Based on fixed functionality pipeline

GLSL VS built-in variables



GLSL GS built-in variables

Input:

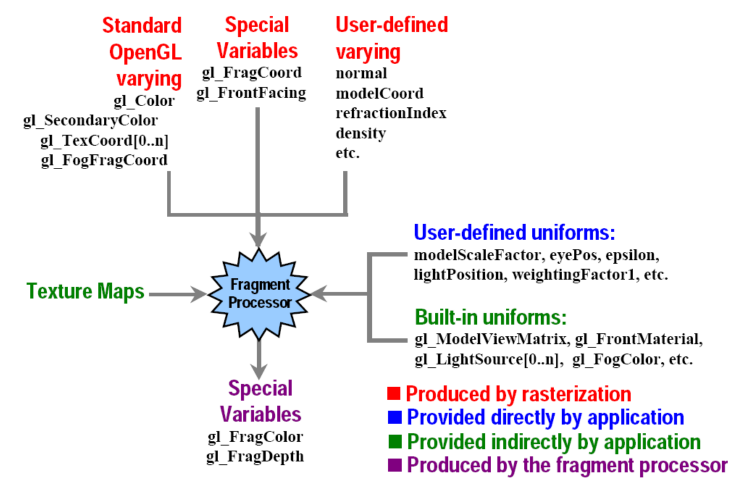
- varying in vec4 gl_FrontColorIn[gl_VerticesIn]
- varying in vec4 gl_BackColorIn[gl_VerticesIn]
- varying in vec4 gl_FrontSecondaryColorIn[gl_VerticesIn]
- varying in vec4 gl_BackSecondaryColorIn[gl_VerticesIn]
- varying in vec4 gl_TexCoordln[gl_VerticesIn][]
- varying in vec4 gl_PositionIn[gl_VerticesIn]
- varying in float gl_PointSizeIn[gl_VerticesIn]
- varying in vec4 gl_ClipVertexIn[gl_VerticesIn]

Output:

- varying vec4 gl FrontColor
- varying vec4 gl_BackColor
- varying vec4 gl FrontSecondaryColor
- varying vec4 gl_BackSecondaryColor
- varying vec4 gl_TexCoord[]
- varying out vec4 gl_FrontColor
- varying out vec4 gl_BackColor
- varying out vec4 gl_FrontSecondaryColor
- varying out vec4 gl BackSecondaryColor
- varying out vec4 gl_TexCoord[];



GLSL FS built-in variables



GLSL - vertex, fragment

```
const vec4 AMBIENT = vec4(0.9, 0.9, 0.1, 1.0);
const vec4 SPECULAR = vec4(1.0, 1.0, 1.0, 1.0);
uniform vec4 light;
varying vec4 Ca;
varying vec4 Cd;
varying vec4 Cs;
varying vec4 V eye;
varying vec4 L_eye;
varying vec4 N_eye;
void main(void)
     V eve = gl ModelViewMatrix * gl_Vertex;
     L eye = (gl ModelViewMatrix * light) - V eye;
     N_eye = vec4(gl_NormalMatrix * gl_Normal, 1.0);
     gl Position = gl_ProjectionMatrix * V_eye;
     V_{eye} = -V_{eye};
     Ca = AMBIENT:
     Cd = gl Color;
     Cs = SPECULAR;
```

```
varying vec4 Ca;
varying vec4 Cd;
varying vec4 Cs;
varying vec4 V_eye;
varying vec4 L_eye;
varying vec4 N eve;
vec3 reflect(vec3 N, vec3 L)
     return 2.0*N*dot(N, L) - L;
void main(void)
     vec3 V = normalize(vec3(V eye));
     vec3 L = normalize(vec3(L_eye));
     vec3 N = normalize(vec3(N_eye));
     float diffuse = clamp(dot(L, N), 0.0, 1.0);
     vec3 R = reflect(N, L);
     float specular = pow(clamp(dot(R, V), 0.0, 1.0), 16);
     gl_FragColor = Ca + (Cd*diffuse) + (Cs*specular);
```



Geometry shader example

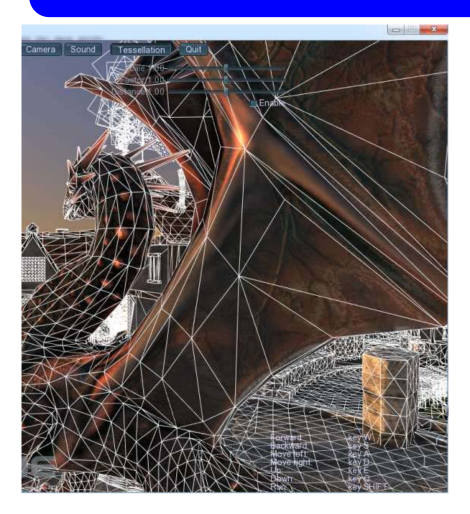
```
#version 120
                                                                 void main()
#extension GL EXT geometry shader4: enable
uniform float FpNum;
                                                                                 gl Position = gl ModelViewProjectionMatrix * gl Vertex;
void main()
               int num = int(FpNum + 0.99);
               float dt = 1. / float(num);
                                                                 void main()
               float t = 0.:
                                                                                 gl FragColor = vec4(0., 1., 0., 1.);
               for( int i = 0; i \le num; i++)
                              float omt = 1. - t;
                              float omt2 = \text{omt} * \text{omt}:
                              float omt3 = \text{omt} * \text{omt} 2:
                              float t2 = t * t;
                              float t3 = t * t2:
                              vec4 xyzw = omt3 * gl PositionIn[0].xyzw +
                              3. * t * omt2 * gl_PositionIn[1].xyzw +
                              3. * t2 * omt * gl PositionIn[2].xvzw +
                              t3 * gl PositionIn[3].xyzw;
                              gl Position = xyzw;
                              EmitVertex()
                              t += dt;
               EndPrimitive();
```

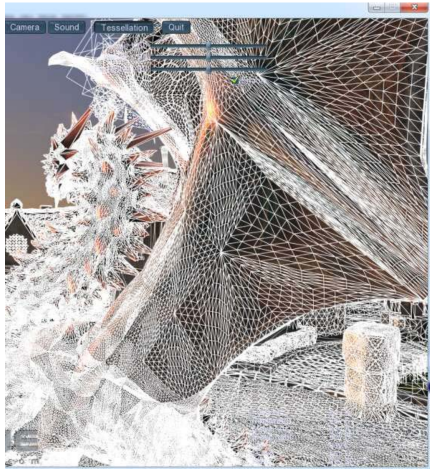


Tesselation shaders

- Works on patch given by set of vertices and per-patch attributes
- <u>Tessellation control shader</u> transforms pervertex data and per-patch attr.
- Tessellator decomposes patch into set of new primitives based on tess. level
- <u>Tessellation evaluation shader</u> computes position and attributes of new generated vertices

Tessellation shaders





Shaders management

- Shader objects shaders with unique identifier
- Creation: glCreateShaderObject(type), type:
 - GL_VERTEX_SHADER
 - GL_GEOMETRY_SHADER
 - GL_FRAGMENT_SHADER, ...
- Setting source: glShaderSource(shaderID, numStrings, strings, length)
- Compilation: glCompileShader(shaderID)

Shaders management

- Shader programs container for shader objects, set of shaders that are linked together
- Creation: prog = glCreateProgramObject()
- Adding shader: glAttachObject(programID, shaderID)
- Linking: glLinkProgram(programID)
- Set as current: glUseProgramObject(programID)

Management example

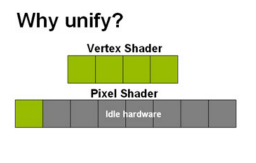
```
GLhandle g_programObj;
GLhandle g vertexShader;
GLhandle g fragmentShader;
g_vertexShader = glCreateShaderObjectARB( GL_VERTEX_SHADER );
unsigned char *vertexShaderAssembly = readShaderFile( "vertex_shader.vert" );
vertexShaderStrings[0] = (char*)vertexShaderAssembly;
glShaderSource(g vertexShader, 1, vertexShaderStrings, NULL);
glCompileShader( g vertexShader);
delete vertexShaderAssembly;
g fragmentShader = glCreateShaderObject( GL FRAGMENT SHADER );
unsigned char *fragmentShaderAssembly = readShaderFile( ''fragment_shader.frag'' );
fragmentShaderStrings[0] = (char*)fragmentShaderAssembly;
glShaderSource(g_fragmentShader, 1, fragmentShaderStrings, NULL);
glCompileShader( g fragmentShader );
delete fragmentShaderAssembly;
g_programObj = glCreateProgramObject();
glAttachObject( g programObj, g vertexShader );
glAttachObject(g programObj, g fragmentShader);
glLinkProgram( g_programObj );
glGetObjectParameteriv(g_programObj, GL_OBJECT_LINK_STATUS, &bLinked);
```

Passing variables

- From application to shaders, based on location of variable in shader program:
 - Glint glGetAttribLocation(GLhandle program, const GLchar* name);
 - Glint glGetUniformLocation(GLhandle program, const GLchar * name);
 - void glUniform{1|2|3|4}{f|i}(GLint location, TYPE val);
 - void glUniform{1|2|3|4}{f|i}v(GLint location, GLuint count, const TYPE * vals);
 - void glUniformMatrix{2|3|4|}fv(GLint location, GLuint count, GLboolean transpose, const GLfloat * vals);
 - void glVertexAttrib{1|2|3|4}{s|f|d}(GLuint index, TYPE val);
 - void glVertexAttrib{1|2|3|4}{s|f|d}v(GLuint index, const TYPE * vals);
- Possibility to sent array of attributes or uniforms

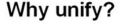
Unified architecture

- Consistent instruction set across all shader types
- Flexible use of the graphics hardware





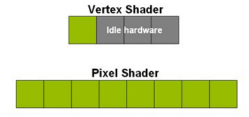
Heavy Geometry
Workload Perf = 4







Heavy Geometry
Workload Perf =12





Heavy Pixel
Workload Perf = 8





Heavy Pixel
Workload Perf = 12



Tools

- Debugging GLSL: your way, gDEBugger, glslDevil, Fx Composer(+Shader Debugger)
- Extensions: GLEE, GLEW
- Render Monkey http://developer.amd.com/archive/gpu/rendermon key/pages/default.aspx
- Shader Designer http://www.opengl.org/sdk/tools/ShaderDesigner/
- Books: http://www.opengl.org/documentation/books/

Questions?

