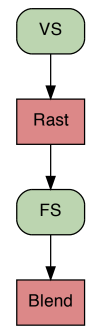
MODERN OPENGL APRIL 2012

1 Evolution of the OpenGL Pipe2 Whirlwind Tour of OpenGL 4.23 Demos & Code Walkthroughs

```
// Vertex Shader
varying vec4 vPosition;
varying vec2 vTexCoord;
varying vec3 vNormal;
void main() {
    vPosition = gl_ModelViewMatrix * gl_Vertex;
    vNormal = gl_NormalMatrix * gl_Normal;
    vTexCoord = gl_MultiTexCoord0.st;
    gl_Position = ftransform();
}
```

```
uniform sampler2D Baboon;
uniform vec3 LightDir;
varying vec2 vTexCoord;
varying vec3 vNormal;
void main() {
    float df = dot(LightDir, vNormal);
    vec3 c = df * texture2D(Baboon, vTexCoord).rgb;
    gl_FragColor = vec4(c, 1);
}
```

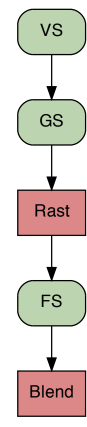
```
// Application
glTexCoordPointer(2, GL_FLOAT, sizeof(float)*2, &coords[0]);
glMatrixMode(GL_MODELVIEW);
```



```
in vec4 Position;
in vec2 TexCoord;
out vec4 vPosition;
out vec2 vTexCoord;
uniform mat4 ModelViewMatrix, MVP;
void main() {
    vPosition = ModelViewMatrix * Position;
    vTexCoord = TexCoord;
    gl_Position = MVP * Position;
}
```

```
// Fragment Shader
uniform sampler2D Baboon;
uniform vec3 LightDir = vec3(0,0,1);
in vec2 gTexCoord;
in vec3 gNormal;
void main() {
   float df = dot(LightDir,gNormal);
   vec3 c = df*texture2D(Baboon,
gTexCoord).rgb;
   gl_FragColor = vec4(c, 1);
}
```

```
// Geometry Shader
layout(triangles) in;
layout(triangle_strip, max_vertices = 3) out;
in vec3 vPosition[3];
in vec2 vTexCoord[3];
out vec3 gNormal;
out vec2 gTexCoord;
void main() {
    vec3 A = vPosition[2] - vPosition[0];
    vec3 B = vPosition[1] - vPosition[0];
    gNormal = normalize(cross(A, B));
    for (int j = 0; j < 3; j++) {
        gTexCoord = vTexCoord[j];
        gl_Position = gl_in[j].gl_Position;
        EmitVertex();
    EndPrimitive();
```



```
// Vertex Shader
layout(location = 0) in vec4 Position;
layout(location = 1) in vec2 TexCoord;

out VSOut {
    vec4 Position;
    vec2 TexCoord;
} Out;

uniform mat4 ModelViewMatrix, MVP;

void main() {
    Out.Position = ModelViewMatrix * Position;
    Out.TexCoord = TexCoord;
    gl_Position = MVP * Out.Position;
}
```

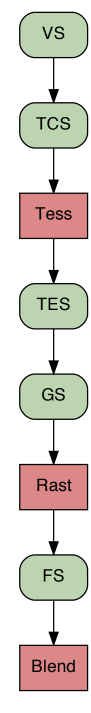
```
// Tessellation Control Shader
// ...
```

```
// Tessellation Evaluation Shader
...
```

```
// Fragment Shader
uniform sampler2D Baboon;
uniform vec3 LightDir = vec3(0,0,1);
out vec4 CrazyColorChannel;
in GSOut {
    vec3 Normal;
    vec2 TexCoord;
} In;

void main() {
    float df = dot(LightDir, In.Normal);
    vec3 c = df*texture(Baboon,
In.TexCoord).rgb;
    CrazyColorChannel = vec4(c, 1);
}
```

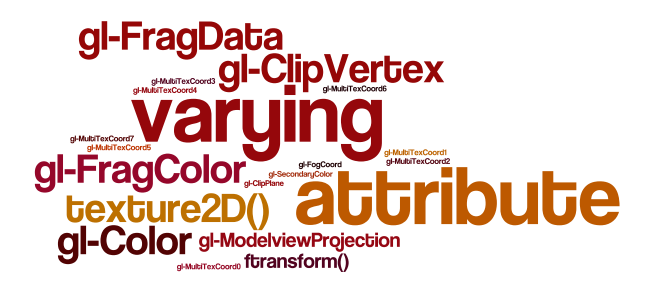
```
// Geometry Shader
layout(triangles) in;
layout(triangle strip, max vertices = 3) out;
in TEOut {
   vec2 TexCoord;
   vec3 Normal;
   float Luminance[2];
} In[3];
out GSOut {
   vec3 Normal:
   vec2 TexCoord;
} Out;
subroutine vec3 NormFunc(vec3, vec3);
subroutine uniform NormFunc NormVar;
subroutine(NormFunc)
vec3 RobustNormal(vec3 A, vec3 B) {
   return normalize(cross(A, B));
subroutine(NormFunc)
vec3 CheapNormal(vec3 A, vec3 B) {
   return cross(A, B);
void main() {
   vec3 A = In[2].Position - In[0].Position;
   vec3 B = In[1].Position - In[0].Position;
   Out.Normal = NormVar(A, B);
   for (int j = 0; j < 3; j++) {
       Out.TexCoord = In[j].TexCoord;
       gl_Position = gl_in[j].gl_Position;
       EmitVertex();
   EndPrimitive();
```



```
QGLFormat format;
format.setVersion(4,2);
format.setProfile(QGLFormat::CoreProfile);
QGLWidget *myWidget = new QGLWidget(format);
```

```
int attribs[] = {
    GLX_CONTEXT_MAJOR_VERSION_ARB, 4,
    GLX_CONTEXT_MINOR_VERSION_ARB, 2,
    GLX_CONTEXT_PROFILE_MASK_ARB, GLX_CONTEXT_CORE_PROFILE_BIT_ARB,
    NULL
};
GLXContext glc = glxCreateContextAttribs(diplay, config, NULL, True, attribs);
```

Core Profile









		vert in	varying	frag out	uniform
double uvec3 dmat4x2	scalar	~	✓	✓	✓
		✓	✓	✓	✓
		✓	✓	*	✓
isamplerid isamplercubeArray atomic_uint	array	✓	✓	✓	✓
	structure	*	✓	*	✓
	samplers	×	*	×	✓
	images	*	*	*	✓
	atomic counters	*	*	*	✓
	block	*	✓	*	✓

Jurassic Vertices

```
glBegin(GL_TRIANGLES);
glColor4f(1, 0, 0, 0
glVertex3f(0, 1,
glVertex3f(1, 1
glVertex3f(1,
glEnd(GL_TRIA
                LES);
glVertexPoint
glColorPointer
glNormalPointer
glNewList
glCallList
GL_QUAD_STRIP, GL_QUADS, GL_POLYGON
```

Modern Vertices

```
glVertexAttrib3d
glVertexAttrib4i
glVertexAttribI4i
glVertexAttribL2d
etc...
```

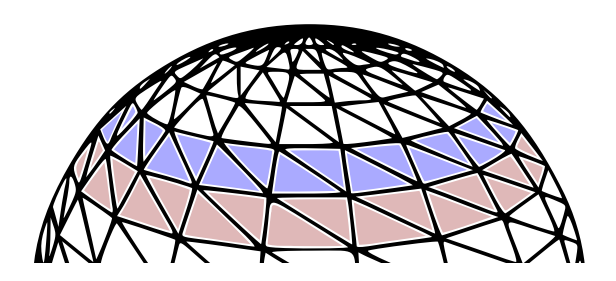
glVertexAttribPointer
glVertexAttribIPointer
glVertexAttribLPointer

GL_POINTS, GL_LINE_STRIP, GL_LINE_LOOP, GL_LINES, GL_TRIANGLE_STRIP, GL_TRIANGLE_FAN, GL_TRIANGLES GL_LINE_STRIP_ADJACENCY, GL_LINES_ADJACENCY, GL_TRIANGLES_STRIP_ADJACENCY, GL_TRIANGLES_ADJACENCY GL_PATCHES

Vertex Array Objects

```
const GLuint PositionSlot = 0;
const GLuint NormalSlot = 1;
GLuint vao;
glGenVertexArrays(1, &vao);
glBindVertexArray(vao);
glEnableVertexAttribArray(PositionSlot);
glEnableVertexAttribArray(NormalSlot);
glBindBuffer(GL ARRAY BUFFER, positionsVbo);
glVertexAttribPointer(PositionSlot, 3, GL FLOAT, GL FALSE,
                      sizeof(float)*3, 0);
glBindBuffer(GL ARRAY BUFFER, normalsVbo);
glVertexAttribPointer(NormalSlot, 3, GL FLOAT, GL FALSE,
                      sizeof(float)*3, 0);
```

Primitive Restart



```
glEnable(GL_PRIMITIVE_RESTART);
glPrimitiveRestartIndex(1200);
```

```
// somewhat similar:
GLint starts[3] = ...;
GLint counts[3] = ...;
glMultiDrawArrays(GL_TRIANGLE_STRIP, starts, counts, 3);
```

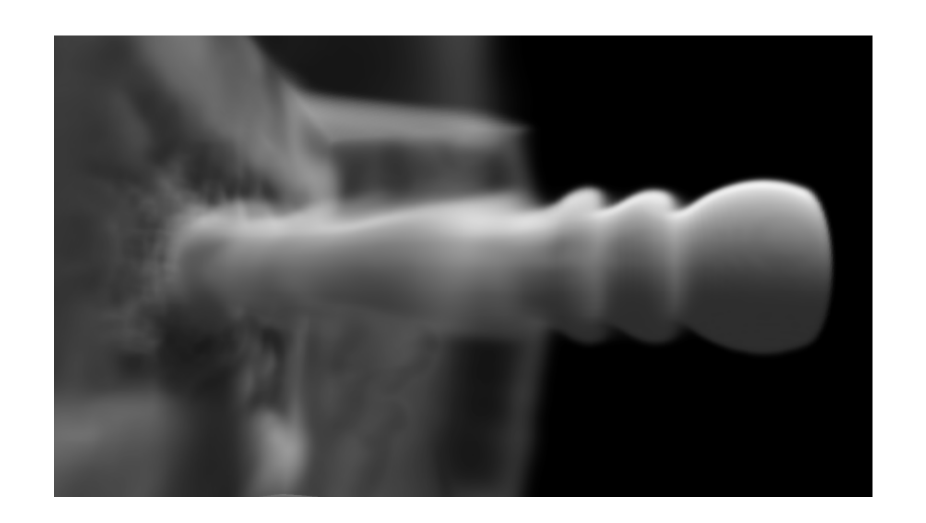


```
qlDrawArrays(enum mode, int first, sizei count)
glDrawElements(enum mode, sizei count, enum type, const void *indices)
glDrawRangeElements(enum mode, uint start, uint end, sizei count, enum type, const void *indices)
qlDrawArraysInstanced(enum mode, int first, sizei count, sizei primcount)
glDrawElementsInstanced(enum mode, sizei count, enum type, const void *indices, sizei primcount)
glDrawElementsBaseVertex(enum mode, sizei count, enum type, const void *indices, int basevertex)
qlDrawRangeElementsBaseVertex(enum mode, uint start, uint end, sizei count, enum type, ...
glDrawArraysInstancedBaseInstance(enum mode, int first, sizei count, sizei primcount, uint
baseinstance)
glDrawArraysIndirect(enum mode, const void *indirect) // GL DRAW INDIRECT BUFFER
glDrawElementsInstancedBaseVertex(enum mode, sizei count, enum type, const void *indices, ...
qlDrawElementsInstancedBaseInstance(enum mode, sizei count, enum type, const void *indices, ...
qlDrawElementsInstancedBaseVertexBaseInstance(enum mode, sizei count, enum type, ...
glDrawElementsIndirect(enum mode, enum type, const void *indirect) // GL DRAW INDIRECT BUFFER
qlDrawTransformFeedback(enum mode, uint id)
glDrawTransformFeedbackStream(enum mode, uint id, uint stream)
glDrawTransformFeedbackInstanced(enum mode, uint id, sizei primcount)
glDrawTransformFeedbackStreamInstanced(enum mode, uint id, uint stream, sizei primcount)
```

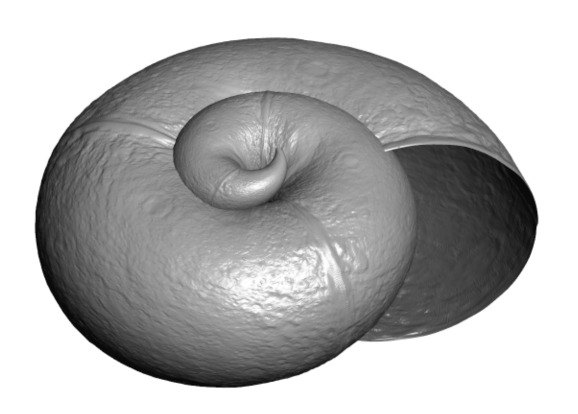
Indirect Drawing

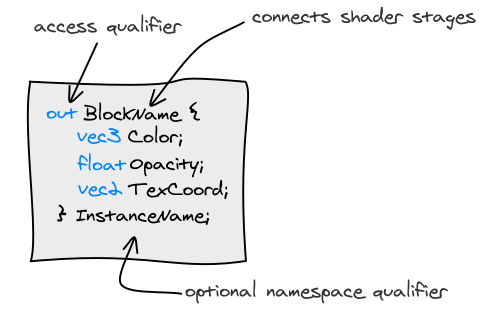
```
GLuint mydrawcall[] = {
   62, /* count */
   12, /* primcount */
   0, /* first */
   0, /* baseInstance */
};
// Get parameters from CPU memory:
glDrawArraysInstancedBaseInstance(GL TRIANGLES, 62, 12, 0, 0);
glDrawArraysIndirect(GL TRIANGLES, mydrawcall);
// Get parameters from GPU memory:
GLuint buf0bj;
glGenBuffers(1, &bufObj);
glBindBuffer(GL DRAW INDIRECT BUFFER, bufObj);
glBufferData(GL DRAW INDIRECT BUFFER, sizeof(mydrawcall), mydrawcall, GL STATIC DRAW);
qlDrawArraysIndirect(GL TRIANGLES, 0);
// Generate parameters from OpenCL:
glGenBuffers(1, &buf0bj);
glBindBuffer(GL DRAW INDIRECT BUFFER, buf0bj);
glBufferData(GL DRAW INDIRECT BUFFER, sizeof(mydrawcall), NULL, GL STATIC DRAW);
clCreateFromGLBuffer(context, CL MEM READ WRITE, bufObj, &err);
```

DEMO



DEMO





```
out MyBlock {
    vec3 Position;
    vec3 Color[2];
    float Opacity;
} Out;

-- Geometry Shader

in MyBlock {
    vec3 Position;
    vec3 Color[2];
    float Opacity;
} In[];
```

```
-- Vertex Shader

// Built-ins:
out gl_PerVertex {
    vec4 gl_Position;
    float gl_PointSize;
    float gl_ClipDistance[];
};

// User-defined:
in MyBlock {
    float w;
} In;

void main()
{
    gl_Position = vec4(1, 0, 0, In.w);
}
```

Uniform Blocks

```
uniform float Deformation;
uniform Crazy80s {
    float Madonna:
    int DuranDuran;
};
uniform Transform {
    mat4 ModelViewMatrix;
    float Scale:
} transforms[4];
. . .
float a = Deformation:
float b = Madonna;
float c = transforms[2].Scale;
```

```
GLuint loc = glGetUniformLocation(prog, "Deformation");
glUniformlf(loc, 3.14159f);

GLuint idx = glGetUniformBlockIndex(prog, "Transform[2]");
```

Uniform Buffers

UBO handle (aka name)

passed to glBufferData and glBindBufferBase

block index

queried from the shader via glGetUniformBlockIndex

binding point

passed to glBindBufferBase to affect subsequent glBufferData, glMapBuffer, etc passed to glUniformBlockBinding to "link" the UBO to the uniform block can be specified in GLSL rather than glUniformBlockBinding

```
layout(std140) uniform Crazy80s { float Madonna[2]; };
```

```
GLuint ubo;
glGenBuffers(1, &ubo);

// Choose a binding point in the UBO; must be < GL_MAX_UNIFORM_BUFFER_BINDINGS
GLuint bp = 7;

// Fill the buffer with data at the chosen binding point
glBindBufferBase(GL_UNIFORM_BUFFER, bp, ubo);
float data[2] = { 3.142f, 2.712f }
glBufferData(GL_UNIFORM_BUFFER, sizeof(data), data, GL_STATIC_DRAW);

// Query the shader for block index of 'Crazy80s' and hook it up
GLuint idx = glGetUniformBlockIndex(prog, "Crazy80s");
glUniformBlockBinding(prog, GL_UNIFORM_BUFFER, idx, bp);
```

Binding Vertex Attributes

```
// Worst: let the compiler decide
GLuint foo = glGetAttribLocation(program, "MyBlock.w");
```

```
// Better: Specify in application code
GLuint foo = 3;

glCompileShader(vsHandle);
glAttachShader(programHandle, vsHandle);
glBindAttribLocation(programHandle, foo, "MyBlock.w");
glLinkProgram(programHandle);
```

```
// Best: Declare in GLSL
in MyBlock {
   layout(location = 3) vec3 w;
}
```

```
GLuint vao;
glGenVertexArrays(1, &vao);
glBindVertexArray(vao);
glBindBuffer(GL_ARRAY_BUFFER, vbo);
glVertexAttribPointer(foo, 1, GL_FLOAT, GL_FALSE, stride, 0);
glEnableVertexAttribArray(foo);
```

Binding Fragment Outputs

```
// Let the compiler decide
GLuint colorNumber = glGetFragDataLocation(program, "MyColorVariable");
// Specify in application code
GLuint colorNumber = 3;
glBindFragDataLocation(programHandle, colorNumber, "MyColorVariable");
// Declare in GLSL
layout(location = 3) out vec4 factor;
// Beware, a level of indirection!
glBindFramebuffer(GL DRAW FRAMEBUFFER, myFbo);
GLenum buffers[] = {GL COLOR ATTACHMENTO, GL COLOR ATTACHMENT1};
glDrawBuffers(2, &buffers[0]);
```

Subroutines

```
Vertex Shader
subroutine vec3 IlluminationFunc(vec3 N, vec3 L);
subroutine(IlluminationFunc)
vec3 diffuse(vec3 N, vec3 L)
    return max(0, dot(N, L));
subroutine(IlluminationFunc)
vec3 specular(vec3 N, vec3 L)
    vec3 E = vec3(0, 0, 1);
    vec3 H = normalize(L + E);
    return pow(dot(N, H), Shininess);
uniform float Shininess = 1.0;
subroutine uniform IlluminationFunc
IlluminationVar;
out vec4 vColor;
void main()
    vec3 n = vec3(0, 0, 1);
    vec3 p = vec3(3, 1, 4);
    vec3 c = IlluminationVar(n, p);
    vColor = vec4(c, 1);
// normal uniforms are scoped to the program object:
uniform float Shininess = 1.0;
// subroutines are scoped to the shader stage:
subroutine vec3 IlluminationFunc(float foo);
subroutine uniform IlluminationFunc
IlluminationVar;
```

```
static GLuint LoadProgram(const char* vsSource,
                         const char* qsSource,
                         const char* fsSource)
   GLuint programHandle = glCreateProgram();
   GLuint vsHandle = glCreateShader(GL VERTEX SHADER);
   glShaderSource(vsHandle, 1, &vsSource, 0);
   glCompileShader(vsHandle);
   glAttachShader(programHandle, vsHandle);
   if (qsSource != NULL) {
       GLuint gsHandle = glCreateShader(GL GEOMETRY SHADER);
       glShaderSource(gsHandle, 1, &gsSource, 0);
       glCompileShader(gsHandle);
       glAttachShader(programHandle, gsHandle);
   GLuint fsHandle = glCreateShader(GL FRAGMENT SHADER);
   glShaderSource(fsHandle, 1, &fsSource, 0);
   glCompileShader(fsHandle);
   glAttachShader(programHandle, fsHandle);
   glLinkProgram(programHandle);
   GLint linkSuccess;
   glGetProgramiv(programHandle, GL LINK STATUS, &linkSuccess);
   if (!linkSuccess) {
       GLchar spew[256];
       glGetProgramInfoLog(programHandle, sizeof(spew), 0, spew);
       fprintf(stderr, "Can't link shaders:\n%s", spew);
       return 0:
   glUseProgram(programHandle);
   return programHandle;
```

```
static GLuint LoadProgram(const char* vsSource, const char* gsSource, const char* fsSource)
   GLuint programHandle = glCreateProgram();
   if (vsSource != NULL) {
       GLuint vsHandle = glCreateShader(GL VERTEX SHADER);
       glShaderSource(vsHandle, 1, &vsSource, 0);
       glCompileShader(vsHandle);
       glAttachShader(programHandle, vsHandle);
   if (gsSource != NULL) {
       GLuint qsHandle = qlCreateShader(GL GEOMETRY SHADER);
       qlShaderSource(gsHandle, 1, &gsSource, 0);
       glCompileShader(gsHandle);
       glAttachShader(programHandle, gsHandle);
   if (fsSource != NULL) {
       GLuint fsHandle = glCreateShader(GL_FRAGMENT_SHADER);
       qlShaderSource(fsHandle, 1, &fsSource, 0);
       glCompileShader(fsHandle);
       qlAttachShader(programHandle, fsHandle);
   glProgramParameteri(programHandle, GL PROGRAM SEPARABLE, GL TRUE);
   glLinkProgram(programHandle);
   GLint linkSuccess;
   glGetProgramiv(programHandle, GL LINK STATUS, &linkSuccess);
   if (!linkSuccess) {
       GLchar spew[256];
       glGetProgramInfoLog(programHandle, sizeof(spew), 0, spew);
       fprintf(stderr, "Can't link shaders:\n%s", spew);
       return 0;
   glUseProgram(programHandle);
   return programHandle;
```

```
static GLuint LoadPipeline(
       const char* vsSource.
       const char* gsSource,
       const char* fsSource)
   GLuint vsProgram = glCreateShaderProgramv(GL VERTEX SHADER, 1, &vsSource);
   GLuint gsProgram = glCreateShaderProgramv(GL GEOMETRY SHADER, 1, &gsSource);
   GLuint fsProgram = glCreateShaderProgramv(GL FRAGMENT SHADER, 1, &fsSource);
   GLuint pipeline;
   glGenProgramPipelines(1, &pipeline);
   glBindProgramPipeline(pipeline);
   glUseProgramStages(pipeline, GL VERTEX SHADER BIT, vsProgram);
   glUseProgramStages(pipeline, GL GEOMETRY SHADER BIT, gsProgram);
   glUseProgramStages(pipeline, GL FRAGMENT SHADER BIT, fsProgram);
    // glUniform* now heed the "active" shader program rather than glUseProgram
   glActiveShaderProgram(pipeline, vsProgram);
   glUniformlf(fooLocation, 1.0f);
   return pipeline;
```

Separable Programs

```
glProgramParameteri(programHandle, GL_PROGRAM_BINARY_RETRIEVABLE_HINT, GL_TRUE);
glLinkProgram(programHandle);

GLuint bufSize;
glGetProgramiv(programHandle, GL_PROGRAM_BINARY_LENGTH, &bufSize);

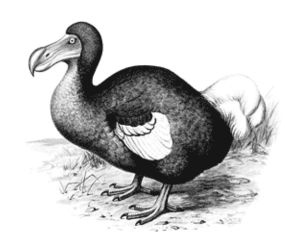
std::vector buffer(bufSize);

GLenum binaryFormat;
glGetProgramBinary(programHandle, bufSize, NULL, &binaryFormat, &buffer[0]);
```

```
// use a cached program on subsequent runs:
glProgramBinary(programHandle, binaryFormat, &buffer[0], bufSize);
```

Binaries!

gl_FragColor gl_FragData[n]



in vec4 gl_FragCoord;

out float gl_FragDepth;

layout(early_fragment_tests) in;

layout (depth_greater) out float gl_FragDepth;

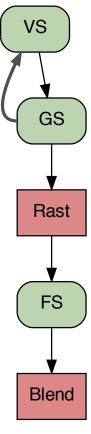
Transform Feedback

- 1 Old-Style: query objects
- 2 Ditto, with multiple VBOs
- 3 New-Style: trans feedback objects
- 4 Multistream and Pause/Resume
- 5 Getting data back to the CPU

```
// This goes after glCompileShader but before glLinkProgram...
const char* varyings[3] = { "vPosition", "vBirthTime", "vVelocity" };
glTransformFeedbackVaryings(programHandle, 3, varyings,
                        GL_INTERLEAVED_ATTRIBS);
// Create a query object for transform feedback:
glGenQueries(1, &PrimsWritten);
// Create VBO for input on even frames and output on odd frames:
glGenBuffers(1, &BufferA);
glBindBuffer(GL ARRAY BUFFER, BufferA);
glBufferData(GL ARRAY BUFFER, sizeof(seed data), &seed data[0],
GL STREAM DRAW);
// Create VBO for output on even frames and input on odd frames:
glGenBuffers(1, &BufferB);
glBindBuffer(GL ARRAY BUFFER, BufferB);
glBufferData(GL ARRAY BUFFER, sizeof(seed data), 0, GL STREAM DRAW);
glEnable(GL RASTERIZER DISCARD);
glBindBuffer(GL ARRAY BUFFER, BufferA);
glVertexAttribPointer(...);
glBindBufferBase(GL TRANSFORM FEEDBACK BUFFER, 0, BufferB); // Dest VBO
glBeginTransformFeedback(GL POINTS);
glBeginQuery(GL TRANSFORM FEEDBACK PRIMITIVES WRITTEN, PrimsWritten);
glDrawArrays(GL POINTS, 0, inCount);
glEndTransformFeedback();
glEndQuery(GL TRANSFORM_FEEDBACK_PRIMITIVES_WRITTEN);
glGetQueryObjectuiv(Query, GL QUERY RESULT, &outCount);
swap(BufferA, BufferB);
glDisable(GL RASTERIZER DISCARD);
glBindBuffer(GL ARRAY BUFFER, BufferA);
glVertexAttribPointer(...);
```

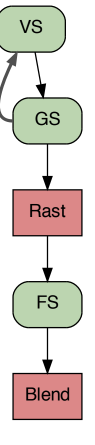
Old Transform Feedback (Interleaved VBO)

glDrawArrays(GL POINTS, 0, outCount);



```
// This goes after glCompileShader but before glLinkProgram...
const char* varyings[2] = { "vPosition", "vBirthTime" };
glTransformFeedbackVaryings(programHandle, 2, varyings,
                        GL_SEPARATE_ATTRIBS);
// Create a query object for transform feedback:
glGenQueries(1, &PrimsWritten);
// Create VBOs for input on even frames and output on odd frames:
glGenBuffers(1, &BufferOA);
glBindBuffer(GL ARRAY BUFFER, BufferOA);
glGenBuffers(1, &BufferlA);
glBindBuffer(GL_ARRAY_BUFFER, BufferlA);
// Create VBOs for output on even frames and input on odd frames:
glGenBuffers(1, &BufferOB);
glBindBuffer(GL_ARRAY_BUFFER, BufferOB);
glGenBuffers(1, &Buffer1B);
glBindBuffer(GL_ARRAY_BUFFER, Buffer1B);
```

```
glEnable(GL RASTERIZER DISCARD);
glBindBuffer(GL ARRAY BUFFER, BufferOA);
glVertexAttribPointer(...);
glBindBuffer(GL ARRAY BUFFER, Buffer1A);
                                                             // Source VBO
glVertexAttribPointer(...);
glBindBufferBase(GL TRANSFORM FEEDBACK BUFFER, 0, BufferOB); // Dest VBO
glBindBufferBase(GL TRANSFORM FEEDBACK BUFFER, 1, BufferlB); // Dest VBO
glBeginTransformFeedback(GL POINTS);
glBeginQuery(GL TRANSFORM FEEDBACK PRIMITIVES WRITTEN, PrimsWritten);
glDrawArrays(GL POINTS, 0, inCount);
glEndTransformFeedback();
glEndQuery(GL TRANSFORM FEEDBACK PRIMITIVES WRITTEN);
glGetQueryObjectuiv(Query, GL_QUERY_RESULT, &outCount);
swap(BufferOA, BufferOB);
swap(BufferlA, BufferlB);
glDisable(GL RASTERIZER DISCARD);
glBindBuffer(GL ARRAY BUFFER, BufferOA);
glVertexAttribPointer(...);
glBindBuffer(GL_ARRAY_BUFFER, BufferlA);
glVertexAttribPointer(...);
glDrawArrays(GL POINTS, 0, outCount);
```



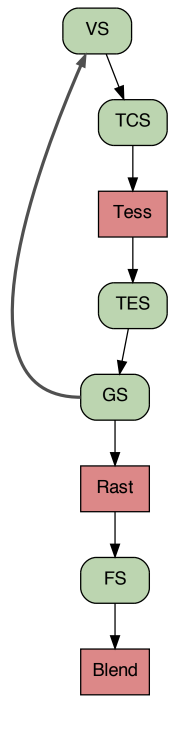
Old Transform Feedback (Separate VBOs)

```
// This goes after glCompileShader but before glLinkProgram...
const char* varyings[4] = { "vPosition", "gl NextBuffer", "vBirthTime", "vVelocity" };
qlTransformFeedbackVaryings(programHandle, 4, varyings, GL INTERLEAVED ATTRIBS);
// Create VBO for input on even frames and output on odd frames:
glGenBuffers(1, &BufferA);
glBindBuffer(GL ARRAY BUFFER, BufferA);
glBufferData(GL ARRAY BUFFER, sizeof(seed data), &seed data[0], GL STREAM DRAW);
// Create VBO for output on even frames and input on odd frames:
glGenBuffers(1, &BufferB);
glBindBuffer(GL ARRAY BUFFER, BufferB);
glBufferData(GL ARRAY BUFFER, sizeof(seed data), 0, GL STREAM DRAW);
// Create a transform feedback object:
GLuint Feedback = 0;
glGenTransformFeedbacks(1, &Feedback);
glBindTransformFeedback(GL TRANSFORM FEEDBACK, Feedback);
qlBindBufferBase(GL TRANSFORM FEEDBACK BUFFER, 0, BufferA);
glBindTransformFeedback(GL TRANSFORM FEEDBACK, 0);
```

```
glEnable(GL_RASTERIZER_DISCARD);
glBindBuffer(GL_ARRAY_BUFFER, BufferA);
glVertexAttribPointer(...);
glBindTransformFeedback(GL_TRANSFORM_FEEDBACK, TransformFeedback);
glBeginTransformFeedback(GL_POINTS);
glDrawArrays(GL_POINTS, 0, inCount);
glEndTransformFeedback();
glBindTransformFeedback(GL_TRANSFORM_FEEDBACK, 0);

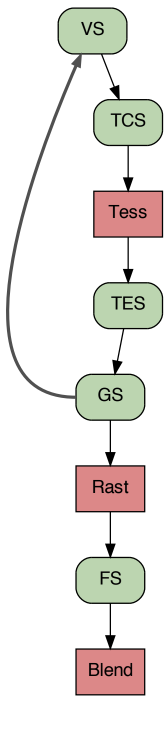
swap(BufferA, BufferB);
glDisable(GL_RASTERIZER_DISCARD);
glBindBuffer(GL_ARRAY_BUFFER, BufferA);
glVertexAttribPointer(...);
glDrawTransformFeedback(GL_POINTS, TransformFeedback); // similar to glDrawArrays
```

New Transform Feedback



```
// Assign streams in geometry shader
(layout out = 0) out vec4 vPosition;
(layout out = 1) out vec4 vBirthTime;
(layout out = 1) out vec4 vVelocity;
EmitStreamVertex(0);
EmitStreamPrimitive(0);
// Assign varyings to "record" during initialization
const char* varyings[4] = { "vBirthTime", "vVelocity" };
glTransformFeedbackVaryings(programHandle, 2, varyings,
                            GL INTERLEAVED ATTRIBS);
// This time, don't discard rasterization
glBindTransformFeedback(GL TRANSFORM FEEDBACK, TransformFeedback);
qlBeginTransformFeedback(GL POINTS);
qlDrawArrays(GL POINTS, offset0, count0);
glPauseTransformFeedback();
qlDrawArrays(GL POINTS, offset1, count1);
glResumeTransformFeedback();
qlDrawArrays(GL POINTS, offset2, count2);
qlEndTransformFeedback();
qlBindTransformFeedback(GL TRANSFORM FEEDBACK, 0);
```

Multiple Streams / Pause / Resume



```
GLuint RecordBuffer, DrawBuffer; // VBOs
GLuint Feedback; // TFO

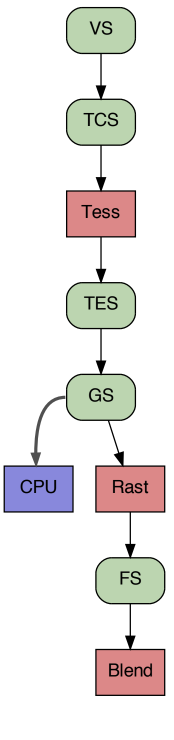
// ...

glGenTransformFeedbacks(1, &Feedback);
glBindTransformFeedback(GL_TRANSFORM_FEEDBACK, Feedback);
glBindBufferBase(GL_TRANSFORM_FEEDBACK_BUFFER, 0, RecordBuffer);
glBindTransformFeedback(GL_TRANSFORM_FEEDBACK, 0);
```

```
glBindBuffer(GL_ARRAY_BUFFER, DrawBuffer);
glVertexAttribPointer(...);
glBindTransformFeedback(GL_TRANSFORM_FEEDBACK, TransformFeedback);
glBeginTransformFeedback(GL_POINTS);
glDrawArrays(GL_POINTS, offset, count);
glEndTransformFeedback();
glBindTransformFeedback(GL_TRANSFORM_FEEDBACK, 0);
```

```
glBindBuffer(GL_ARRAY_BUFFER, RecordBuffer);
void* rawdata = glMapBuffer( GL_ARRAY_BUFFER, GL_READ_ONLY);
// ...do stuff here...
glUnmapBuffer(rawData);
glBindBuffer(GL_ARRAY_BUFFER, 0);
```

Send back to CPU



Texture Formats

```
// LUMINANCE and LUMINANCE_ALPHA et al are gone!
GLenum internalFormat = GL_RGB;
GLenum format = GL_RGB;
GLenum type = GL_UNSIGNED_BYTE;
glTexImage2D(GL_TEXTURE_2D, 0, internalFormat, width, height, 0, format, type, data);
```

INTERNAL FORMATS

DEPTH_COMPONE	ENT DEPTH_STEN	CIL RED	RG	F	RGB	RGBA		
R8	R8_SNORM	R16	R16_SNORM	RG8	RG8_SNORM	RG16	RG16_SNORM	R3_G3_B2
RGB4	RGB5	RGB8	RGB8_SNORM	RGB10	RGB12	RGB16	RGB16_SNORM	RGBA2
RGBA4	RGB5_A1	RGBA8	RGBA8_SNORM	RGB10_A2	RGB10_A2UI	RGBA12	RGBA16	RGBA16_SNORM
SRGB8	SRGB8_ALPHA8	RGBA	R16F	RG16F	RGB16F	RGBA16F	R32F	RG32F
RGB32F	RGBA32F	R11F_G11F_B10F	RGB9_E5	R8I	R8UI	R16I	R16UI	R32I
R32UI	RG8I	RG8UI	RG16I	RG16UI	RG32I	RG32UI	RGB8I	RGB8UI
RGB16I	RGB16UI	RGB32I	RGB32UI	RGBA8I	RGBA8UI	RGBA16I	RGBA16UI	RGBA32I
RGBA32UI								

FORMATS

DEPTH_COMPONENT D	EPTH_STENCIL	RED	RG	RGB	RGBA
STENCIL_INDEX	GREEN		BLUE	BGR	BGRA
GREEN_INTEGER	BLUE_INTEGEF	3	RG_INTEGER	RGB_INTEGER	RGBA_INTEGER
RGRA INTEGER					

TYPES

UNSIGNED_BYTE	BYTE	UNSIGNED_SHORT	SHORT	
UNSIGNED_INT	INT	HALF_FLOAT	FLOAT	
UNSIGNED_SHORT_4_4_4	UNSIGNED_INT_8_8_8_8	UNSIGNED_INT_8_8_8_8_REV	UNSIGNED_INT_10_10_10_2	etc

Compressed Textures

```
#define GL COMPRESSED RED RGTC1
                                         0x8DBB // Also known as: DXT BC5, LATC, RGTC, 3Dc, ATI2
#define GL COMPRESSED SIGNED RED RGTC1
                                         0x8DBC
#define GL COMPRESSED RG RGTC2
                                         0x8DBD
#define GL COMPRESSED SIGNED RG RGTC2
                                         0x8DBE
#define GL COMPRESSED RGBA BPTC UNORM
                                            0x8E8C // Also known as: DXT BC7
#define GL COMPRESSED SRGB ALPHA BPTC UNORM
                                             0x8E8D
#define GL COMPRESSED RGB BPTC SIGNED FLOAT
                                             0x8E8E
#define GL COMPRESSED RGB BPTC UNSIGNED FLOAT 0x8E8F
glCompressedTexImage3D (enum target, int level, enum internalformat, sizei width, sizei height,
                       sizei depth, int border, sizei imageSize, const void *data)
qlCompressedTexImage2D (enum target, int level, enum internalformat, sizei width, sizei height,
                       int border, sizei imageSize, const void *data)
glCompressedTexImagelD (enum target, int level, enum internalformat, sizei width, int border,
                       sizei imageSize, const void *data)
qlCompressedTexSubImage3D (enum target, int level, int xoffset, int yoffset, int zoffset,
                          sizei width, sizei height, sizei depth, enum format, sizei imageSize,
                          const void *data)
glCompressedTexSubImage2D (enum target, int level, int xoffset, int yoffset, sizei width,
                          sizei height, enum format, sizei imageSize, const void *data)
glCompressedTexSubImagelD (enum target, int level, int xoffset, sizei width, enum format,
                          sizei imageSize, const void *data)
```

Texture Buffers

```
GLuint bufObj;
glGenBuffers(1, &bufObj);
glBindBuffer(GL_TEXTURE_BUFFER, bufObj);
glBufferData(GL_TEXTURE_BUFFER, sizeof(data), data, GL_STREAM_DRAW);

GLenum sizedFormat = GL_RGBA32F;
glTexBuffer(GL_TEXTURE_BUFFER, sizedFormat, bufObj);
```

```
uniform samplerBuffer Foo;
...
int coord = ...;
vec4 color = texelFetch(Foo, coord);
```

Pixel Buffers

```
GLuint bufObj, texObj;

glGenBuffers(1, &bufObj);
glBindBuffer(GL_PIXEL_UNPACK_BUFFER, bufObj);
glBufferData(GL_PIXEL_UNPACK_BUFFER, sizeof(data), data, GL_STREAM_DRAW);

glGenTextures(1, &texObj);
glBindTexture(GL_TEXTURE_2D, texObj);
glTexImage2D(..., NULL);
```

```
// Render with PBO 'A' while uploading PBO 'B'
glBindTexture(GL_TEXTURE_2D, texObj);
glBindBuffer(GL_PIXEL_UNPACK_BUFFER, pboA);
glTexSubImage2D(GL_TEXTURE_2D, 0, 0, 0, w, h, GL_RGBA, GL_UNSIGNED_BYTE, 0);
glBindBuffer(GL_PIXEL_UNPACK_BUFFER, pboB);
glBufferData(GL_PIXEL_UNPACK_BUFFER, byteCount, 0, GL_STREAM_DRAW);

GLubyte* data = glMapBufferRange(GL_PIXEL_UNPACK_BUFFER, 0, byteCount, GL_MAP_WRITE_BIT);
// write stuff to 'data' here...
glUnmapBuffer(GL_PIXEL_UNPACK_BUFFER); // see also: glFlushMappedBufferRange

glBindBuffer(GL_PIXEL_UNPACK_BUFFER, 0);
std::swap(pboA, pboB);
// render here...
```

Buffer Objects

All Buffer Targets

glBufferData glBufferSubData glMapBufferRange glCopyBufferSubData

GL_PIXEL_PACK_BUFFER

glTexImage* glTexSubImage* glDrawPixels

GL_PIXEL_UNPACK_BUFFER

glGetTexImage* glGetTexSubImage* glReadPixels

GL_ARRAY_BUFFER

glDrawArrays (etc)

GL_ELEMENT_ARRAY_BUFFER

glDrawElements (etc)

GL_DRAW_INDIRECT_BUFFER

glDrawArraysIndirect glDrawElementsIndirect

GL_UNIFORM_BUFFER

glUniformBlockBinding

Direct State Access

```
uniform vec3 foo = vec3(1, 1, 2);
uniform vec3 bar = vec3(3, 5, 8);
```

```
// Old way
glUseProgram(progl);
glGetUniformLocation("foo", &locl);
glUniform3f(locl, 3.14, 2.72, 1.62);
glUseProgram(prog2);
glGetUniformLocation("bar", &loc2);
glUniform3f(loc2, 3.14, 2.72, 1.62);

// New way
glProgramUniform3f(progl, loc1, 3.14, 2.72, 1.62);
glProgramUniform3f(prog2, loc2, 3.14, 2.72, 1.62);
```

also check out **EXT_direct_state_access**

Conditional Rendering

```
GLuint query;
glGenQueries(1, &query);
glColorMaski(0, GL_FALSE, GL_FALSE, GL_FALSE);
glDepthMask(GL_FALSE);
glBeginQuery(GL_ANY_SAMPLES_PASSED, query);
// ...render bounding box...
glEndQuery(...);
glEndQuery(GL_ANY_SAMPLES_PASSED);
glColorMaski(0, GL_TRUE, GL_TRUE, GL_TRUE);
glDepthMask(GL TRUE);
// ...render various stuff while waiting for results...
glBeginConditionalRender(query, GL QUERY WAIT);
// ...render full geometry...
glEndConditionalRender();
```

Image Load / Store

```
uniform image2D alphaImage;
uniform iimage1D betaImage;
...

vec4 color = ...;
ivec2 coord = ...;
imageStore(alphaImage, coord, color);
...
color = imageLoad(alphaImage, coord);
...
int i = ...; // 1D coordinate
int foo = imageAtomicAdd(betaImage, i, 17)
```

see also: coherent volatile restrict readonly writeonly memoryBarrier()

Stuff I missed...

Atomic Counters
GL_ARB_debug_output
Viewport Arrays
Dual Source Blending

Bindless Graphics nv prezo

NV_bindless_texture
NV_shader_buffer_load

NV_vertex_buffer_unified_memory

uniform sampler2D* foo;

glMakeTextureHandleResidentNV(...);