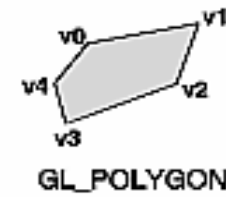
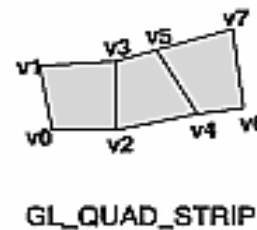
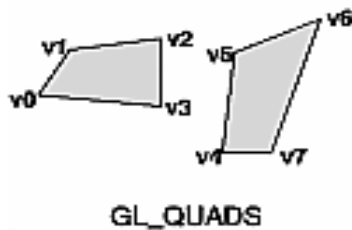
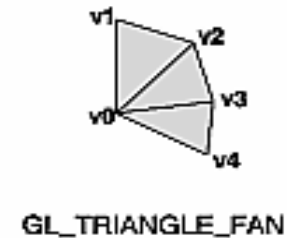
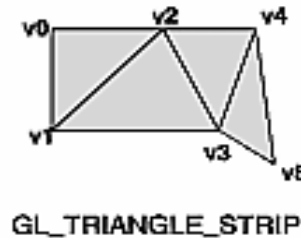
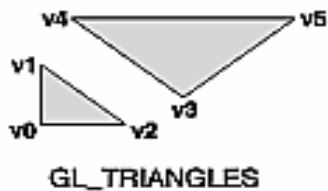
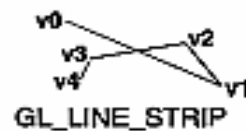
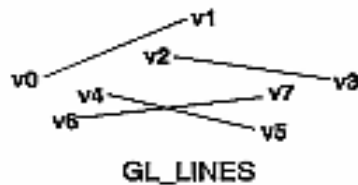
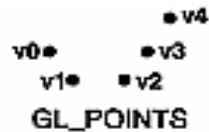


# Real-time Graphics

## 2. Buffer Objects, FBO

Martin Samuelčík

# Geometry entry



# Geometry entry

- Intermediate Mode
  - *glBegin* / *glEnd* block
  - Each vertex given by *glVertex*
  - Slow, Depreciated
- Vertex arrays
  - Lots of data in large buffers
  - Minimalization of function calls
  - Buffers for vertex attributes (coordinates, normals, texture coordinates, ...)



# Display lists

- Group of commands stored for later execution in compiled form
- No later evaluation and data transmitting
- Efficient for static data
- Can be shared between contexts
- After compilation, can't be modified - bad for dynamic data
- Client related commands can't be stored (vertex arrays)



# Vertex arrays

- Solve sharing of vertex data between polygons, separate vertex and polygon
- Arrays of vertex attributes – coordinates, normals, colors, tex. coordinates, ...
- Arrays of indices for creating polygons
- Arrays are in client memory
- Arrays are transmitted each frame



# Setting vertex arrays

- Set data in client's memory as vertex attributes
- *void **glVertexPointer** (GLint size, GLenum type, GLsizei stride, const GLvoid\* pointer)*
  - *size* - 2, 3, 4
  - *type* - GL\_SHORT, GL\_INT, GL\_FLOAT, GL\_DOUBLE
  - *stride* - byte offset between consecutive vertices
  - *pointer* - data in client memory
- *glColorPointer, glTexCoordPointer, ...*
- Enable: *void **glEnableClientState** (GLenum cap)*



# Vertex arrays – OGL 2.0

- Passing arbitrary vertex attributes to vertex shader
- *void glVertexAttribPointer(GLuint index, GLint size, GLenum type, GLboolean normalized, GLsizei stride, const GLvoid\* pointer)*
  - *index* - location of attribute in shader program
  - *size* - number of components – 1,2,3,4
  - *type* - data type of each component
  - *normalized* - integer values mapped to [-1,1] or [0,1]
  - *stride* - byte offset between consecutive attributes
  - *pointer* – data
- Enable: *void glEnableVertexAttribArray(GLuint index)*



# Vertex arrays drawing

- *void **glDrawArrays** (GLenum mode, GLint first, GLsizei count)*
  - *mode* - GL\_POINTS, GL\_LINE\_STRIP, GL\_LINE\_LOOP, GL\_LINES, GL\_TRIANGLE\_STRIP, GL\_TRIANGLE\_FAN, GL\_TRIANGLES, GL\_QUAD\_STRIP, GL\_QUADS, GL\_POLYGON
  - *first* - specifies starting index
  - *count* - specifies the number of used indices
- *void **glDrawElements** (GLenum mode, GLsizei count, GLenum type, const GLvoid \*indices)*
  - *type* - type of each index in indices array - GL\_UNSIGNED\_BYTE, GL\_UNSIGNED\_SHORT, GL\_UNSIGNED\_INT
  - *indices* - array of indices to be used for primitives





# Vertex arrays

```
GLfloat vertices[] = {1,1,1,  -1,1,1,  -1,-1,1,  1,-1,1,    // v0-v1-v2-v3
                    1,-1,-1,  1,1,-1,  -1,1,-1,  -1,-1,-1}; // v4-v5-v6-v7
GLfloat colors[] = {1,1,1,  0,1,1,  0,0,1,  1,0,1,    // c0-c1-c2-c3
                  1,0,0,  1,1,0,  0,1,0,  0,0,0};    // c4-c5-c6-c7
GLubyte indices[] = {0,1,2,3,  0,3,4,5,  0,5,6,1,    // f0-f1-f2
                   1,6,7,2,  7,4,3,2,  4,7,6,5};    // f3-f4-f5
```

```
// activate and specify pointers to vertex arrays
```

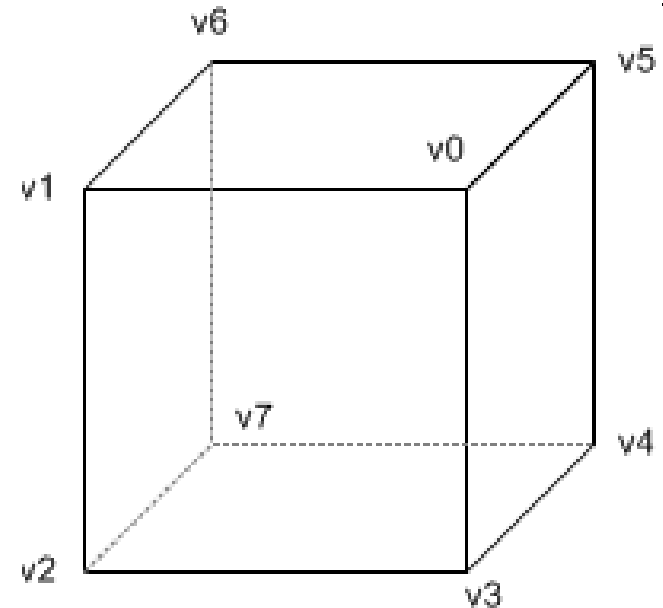
```
glEnableClientState(GL_VERTEX_ARRAY);
glVertexPointer(3, GL_FLOAT, 0, vertices);
glEnableClientState(GL_COLOR_ARRAY);
glColorPointer(3, GL_FLOAT, 0, colors);
```

```
// draw a cube
```

```
glDrawElements(GL_QUADS, 24, GL_UNSIGNED_BYTE, indices);
```

```
// deactivate vertex arrays after drawing
```

```
glDisableClientState(GL_VERTEX_ARRAY);
glDisableClientState(GL_COLOR_ARRAY);
```



# Vertex arrays – OGL 2.0

```
GLfloat vertices[] = {1,1,1, -1,1,1, -1,-1,1, 1,-1,1, 1,-1,-1, 1,1,-1, -1,1,-1, -1,-1,-1};
GLfloat colors[] = {1,1,1, 0,1,1, 0,0,1, 1,0,1, 1,0,0, 1,1,0, 0,1,0, 0,0,0};
GLubyte indices[] = {0,1,2,3, 0,3,4,5, 0,5,6,1, 1,6,7,2, 7,4,3,2, 4,7,6,5};
```

```
// get location, index of attributes in shader
```

```
GLuint vertexLoc = glGetAttribLocation(programID, "InVertex");
```

```
GLuint colorLoc = glGetAttribLocation(programID, "InColor");
```

```
// activate and specify pointers to vertex attribute arrays
```

```
glEnableVertexAttribArray(vertexLoc);
```

```
glVertexAttribPointer(vertexLoc, 3, GL_FLOAT, GL_FALSE, 3 * sizeof(GLfloat), vertices);
```

```
glEnableVertexAttribArray(colorLoc);
```

```
glVertexAttribPointer(colorLoc, 3, GL_FLOAT, GL_FALSE, 3 * sizeof(GLfloat), colors);
```

```
// draw a cube
```

```
glDrawElements(GL_QUADS, 24, GL_UNSIGNED_BYTE, indices);
```

```
// deactivate vertex arrays after drawing
```

```
glDisableVertexAttribArray(vertexLoc);
```

```
glDisableVertexAttribArray(colorLoc);
```

```
attribute vec4 InVertex;
attribute vec3 InColor;
void main(void)
{
    gl_Position = gl_ModelViewProjectionMatrix * InVertex;
    gl_FrontColor = vec4(InColor, 1.0);
}
```



# OpenGL buffer objects

- Unified framework for work with buffers containing data of various types, server manages best location for data
- Each buffer object is represented by identifier, “name” – GLuint
- *void glGenBuffers{ARB} (GLsizei n, GLuint\* bufs)*
  - generate  $n$  buffer object “names” (IDs)
  - *bufs* – array of size  $n$  for new buffer IDs
- *void glDeleteBuffers{ARB} (GLsizei n, const GLuint\* bufs)*
  - delete  $n$  “named” buffer objects, *bufs* is array of IDs



# Current buffer object

- Only one active buffer objects of given type at a time
- Setting active buffer object with ID = *bufID*
- *void glBindBuffer{ARB} (GLenum target, GLuint bufID)*
  - *target* – type of active buffer:
    - GL\_ARRAY\_BUFFER
    - GL\_ELEMENT\_ARRAY\_BUFFER
    - GL\_PIXEL\_PACK\_BUFFER, GL\_PIXEL\_UNPACK\_BUFFER
    - GL\_UNIFORM\_BUFFER
    - GL\_TRANSFORM\_FEEDBACK\_BUFFER
    - ...



# Buffer object data

- Creates and initializes memory for active buffer object's data, fills memory with given data
- *void **glBufferData{ARB}** ( GLenum target, GLsizei size, const GLvoid \*data, GLenum usage)*
  - *target*: GL\_ARRAY\_BUFFER, ...
  - *size* – number of bytes, size of data
  - *data* – client memory block to be copied into buffer object, NULL – no copying, just allocating
  - *usage*
    - GL\_STREAM\_DRAW, \_READ, \_COPY
    - GL\_STATIC\_DRAW, \_READ, \_COPY,
    - GL\_DYNAMIC\_DRAW, \_READ, \_COPY



# Modifying data

- Map content of buffer object to part of client's memory for reading or writing
- *void\* **glMapBuffer{ARB}** (GLenum target, GLenum access)*
  - *access* - GL\_READ\_ONLY, GL\_WRITE\_ONLY, GL\_READ\_WRITE
- Now application can read or modify data in client memory given by returned pointer



# Modifying data

- Finishing with modification, changes are written to buffer object
- *GLboolean* *glUnmapBuffer{ARB}* (*GLenum target*)
- Getting parameters of buffer object
- *void* *glGetBufferParameteriv{ARB}* (*GLenum target, GLenum value, GLint \* data*);
  - *value* - GL\_BUFFER\_ACCESS, GL\_BUFFER\_MAPPED, GL\_BUFFER\_SIZE, or GL\_BUFFER\_USAGE
  - *data* – returned parameter value



# Vertex Buffer Objects

- Enhanced vertex arrays
- Vertex attributes and indices are copied to server memory only once as buffer objects
- Instead of vertex array or index array, buffer is attached
- Extension - [GL\\_ARB\\_vertex\\_buffer\\_object](#)
- From OpenGL 1.5
- Buffers can be shared between contexts





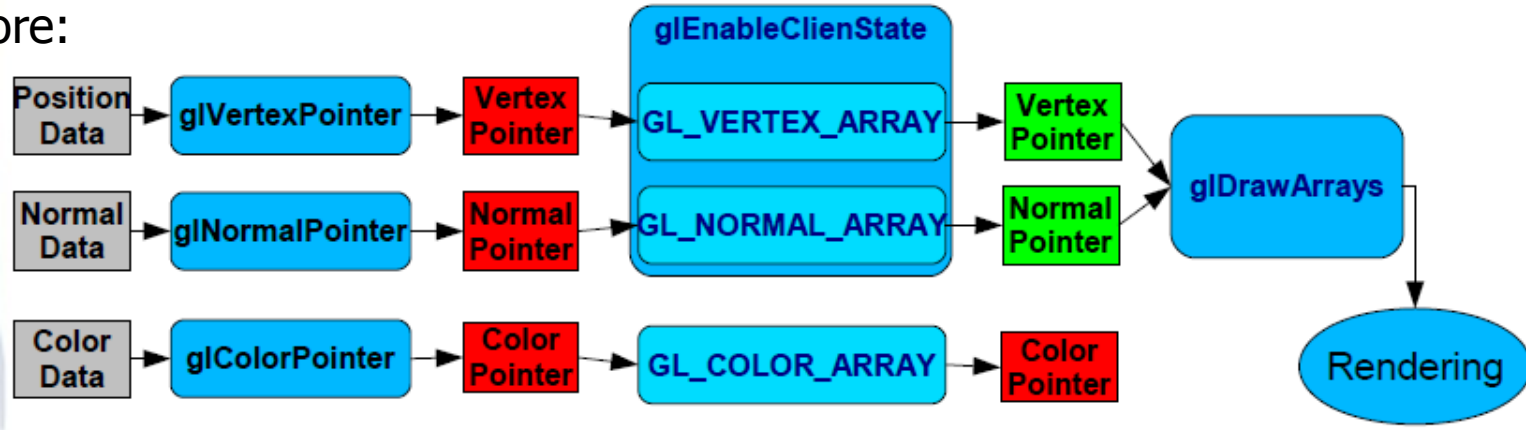
# Using VBO

- Use vertex arrays as usual, instead of setting pointer to client memory, bind prepared buffer object and set pointer to 0
- Data from buffer will be used
- Before:
  - *glVertexPointer* (3, GL\_FLOAT, 0, vertices)
- After:
  - *glBindBuffer* (GL\_ARRAY\_BUFFER, uiID)
  - *glVertexPointer* (3, GL\_FLOAT, 0, NULL)

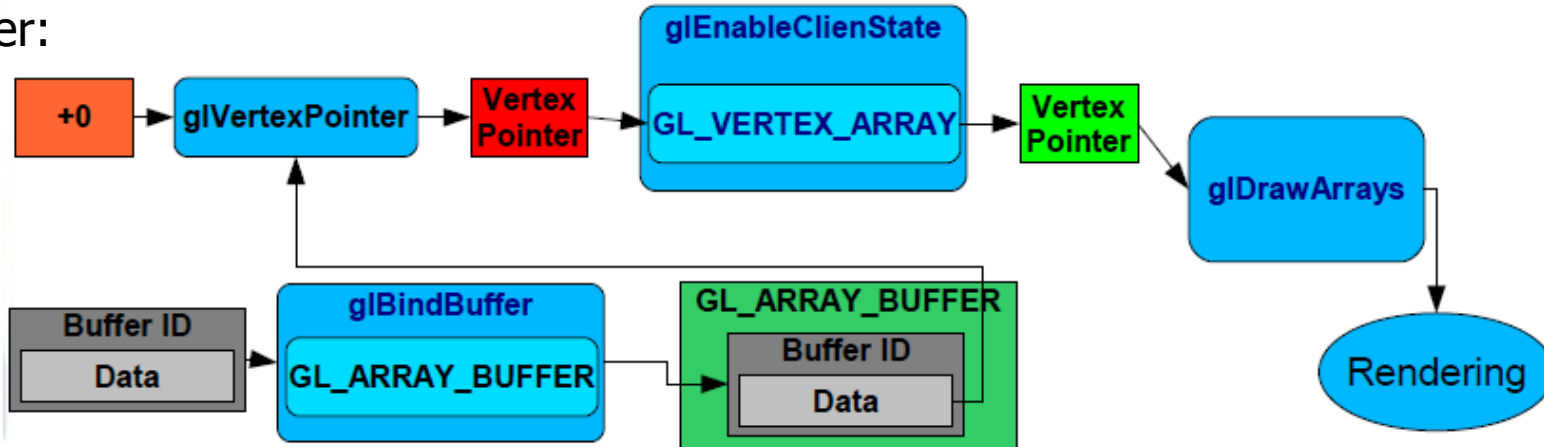


# Using VBO

Before:

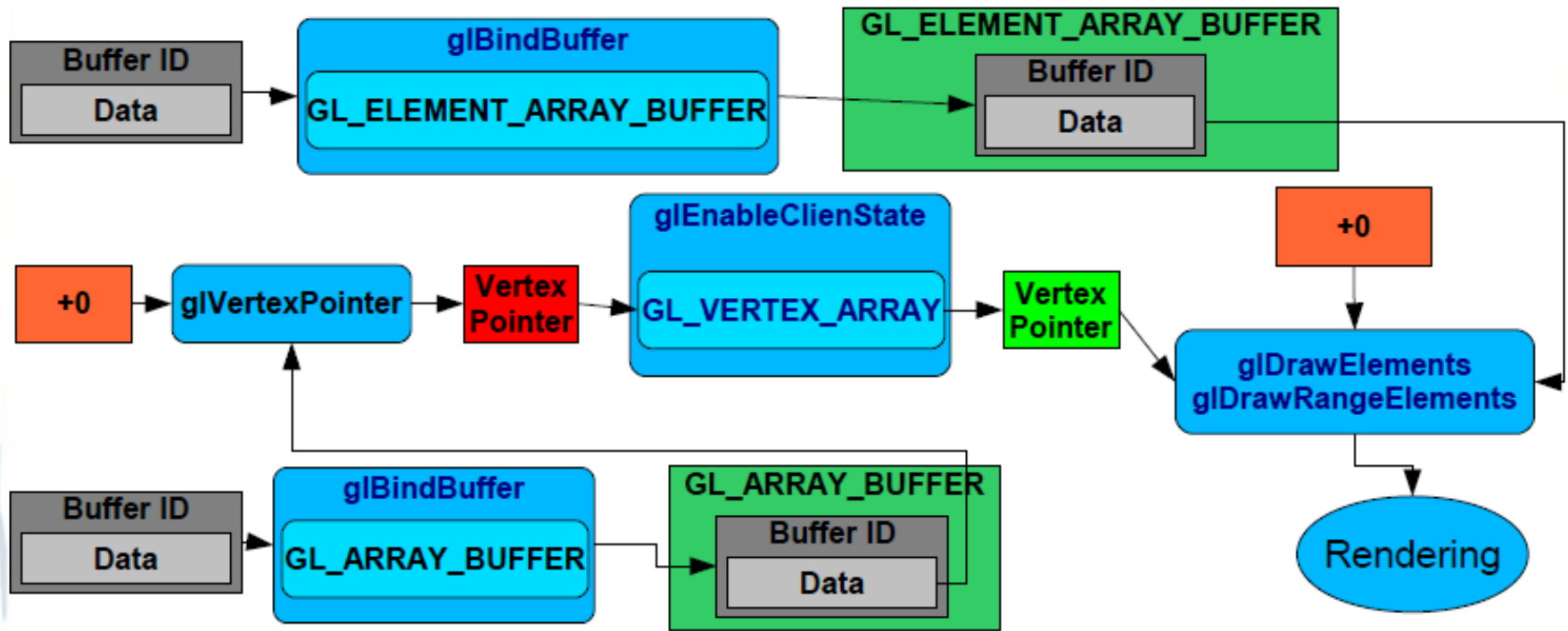


After:



# Drawing with VBO

- *glDrawElements* is retrieving indices from actual binded element buffer



# VBO example - init

```
GLfloat vertices[] = {1,1,1, -1,1,1, -1,-1,1, 1,-1,1, 1,-1,-1, 1,1,-1, -1,1,-1, -1,-1,-1};  
GLfloat colors[] = {1,1,1, 0,1,1, 0,0,1, 1,0,1, 1,0,0, 1,1,0, 0,1,0, 0,0,0};  
GLubyte indices[] = {0,1,2,3, 0,3,4,5, 0,5,6,1, 1,6,7,2, 7,4,3,2, 4,7,6,5};
```

```
// prepare used buffer objects, in init phase of application
```

```
// buffer object with coordinates
```

```
glGenBuffers(1, &g_uiCoordBuffer);
```

```
glBindBuffer(GL_ARRAY_BUFFER, g_uiCoordBuffer);
```

```
glBufferData(GL_ARRAY_BUFFER, 24 * sizeof(GLfloat), vertices, GL_STATIC_DRAW);
```

```
// buffer object with colors
```

```
glGenBuffers(1, &g_uiColorBuffer);
```

```
glBindBuffer(GL_ARRAY_BUFFER, g_uiColorBuffer);
```

```
glBufferData(GL_ARRAY_BUFFER, 24 * sizeof(GLfloat), colors, GL_STATIC_DRAW);
```

```
// buffer object with indices
```

```
glGenBuffers(1, &g_uiIndexBuffer);
```

```
glBindBuffer(GL_ELEMENT_ARRAY_BUFFER, g_uiIndexBuffer);
```

```
glBufferData(GL_ELEMENT_ARRAY_BUFFER, 24 * sizeof(GLubyte), indices, GL_STATIC_DRAW);
```



# VBO example - draw

```
// activate and specify pointers to vertex arrays
glEnableClientState(GL_VERTEX_ARRAY);
glBindBuffer(GL_ARRAY_BUFFER, g_uiCoordBuffer);
glVertexPointer(3, GL_FLOAT, 0, NULL);

glEnableClientState(GL_COLOR_ARRAY);
glBindBuffer(GL_ARRAY_BUFFER, g_uiColorBuffer);
glColorPointer(3, GL_FLOAT, 0, NULL);

// draw a cube
glBindBuffer(GL_ELEMENT_ARRAY_BUFFER, g_uiIndexBuffer);
glDrawElements(GL_QUADS, 24, GL_UNSIGNED_BYTE, NULL);

// deactivate vertex arrays and VBO after drawing
glBindBuffer(GL_ARRAY_BUFFER, 0);
glBindBuffer(GL_ELEMENT_ARRAY_BUFFER, 0);
glDisableClientState(GL_VERTEX_ARRAY);
glDisableClientState(GL_COLOR_ARRAY);
```



# VBO draw – OGL 2.0

```
// get location, index of attributes in shader
```

```
GLuint vertexLoc = glGetAttribLocation(programID, "InVertex");
```

```
GLuint colorLoc = glGetAttribLocation(programID, "InColor");
```

```
// activate and specify buffers to vertex attribute arrays
```

```
glEnableVertexAttribArray(vertexLoc);
```

```
glBindBuffer(GL_ARRAY_BUFFER, g_uiCoordBuffer);
```

```
glVertexAttribPointer(vertexLoc, 3, GL_FLOAT, GL_FALSE, 3 * sizeof(GLfloat), NULL);
```

```
glEnableVertexAttribArray(colorLoc);
```

```
glBindBuffer(GL_ARRAY_BUFFER, g_uiColorBuffer);
```

```
glVertexAttribPointer(colorLoc, 3, GL_FLOAT, GL_FALSE, 3 * sizeof(GLfloat), NULL);
```

```
// draw a cube
```

```
glBindBuffer(GL_ELEMENT_ARRAY_BUFFER, g_uiIndexBuffer);
```

```
glDrawElements(GL_QUADS, 24, GL_UNSIGNED_BYTE, NULL);
```

```
// deactivate vertex arrays after drawing
```

```
glDisableVertexAttribArray(vertexLoc);
```

```
glDisableVertexAttribArray(colorLoc);
```

```
glBindBuffer(GL_ARRAY_BUFFER, 0);
```

```
glBindBuffer(GL_ELEMENT_ARRAY_BUFFER, 0);
```

```
// vertex shader using arbitrary VBO attributes
```

```
attribute vec4 InVertex;
```

```
attribute vec3 InColor;
```

```
void main(void)
```

```
{
```

```
    gl_Position = gl_ModelViewProjectionMatrix * InVertex;
```

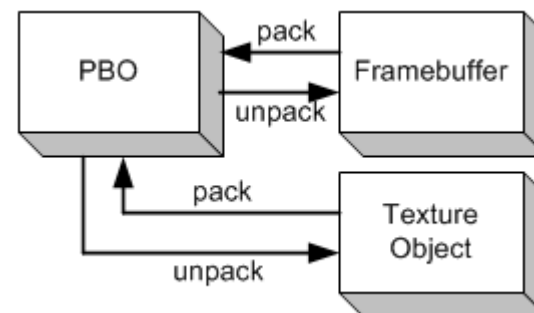
```
    gl_FrontColor = vec4(InColor, 1.0);
```

```
}
```



# Pixel Buffer Objects

- Extension [ARB\\_pixel\\_buffer\\_object](#)
- Storing pixel data in buffer objects
- Fast pixel data transfer to and from a graphics card using DMA without CPU
- Replaces usage of client memory buffers for pack and unpack functions
- OpenGL 2.1



# Pixel Buffer Objects

- Unpack (read): *glBitmap, glColorSubTable, glColorTable, glCompressedTexImage1D, glCompressedTexImage2D, glCompressedTexImage, glCompressedTexSubImage1D, glCompressedTexSubImage2D, glCompressedTexSubImage3D, glConvolutionFilter1D, glConvolutionFilter2D, glDrawPixels, glPixelMapfv, glPixelMapuiv, glPixelMapusv, glPolygonStipple, glSeparableFilter2D, glTexImage1D, glTexImage2D, glTexImage3D, glTexSubImage1D, glTexSubImage2D, glTexSubImage3D*
- Pack (write): *glGetCompressedTexImage, glGetConvolutionFilter, glGetHistogram, glGetMinmax, glGetPixelMapfv, glGetPixelMapuiv, glGetPixelMapusv, glGetPolygonStipple, glGetSeparableFilter, glGetTexImage, glReadPixels*

```
// buffer object for storing pixel data
glGenBuffers(1, &g_uiPixelBuffer);
glBindBuffer(GL_PIXEL_PACK_BUFFER, uiPixelBuffer);
glBufferData(GL_PIXEL_PACK_BUFFER, 1024 * 768 * 4, 0, GL_STATIC_READ);
glReadPixels(0, 0, 1024, 768, GL_RGBA, GL_UNSIGNED_BYTE, 0);
glBindBuffer(GL_PIXEL_PACK_BUFFER, 0);
```





# Uniform buffer objects

- Sending uniform variables to shader programs, using block of uniforms
- Extension `GL_ARB_uniform_buffer_object`
- OpenGL 3.1

*// Create and initialize*

```
glGenBuffers(1, &UniformBufferTransformName);  
glBindBuffer(GL_UNIFORM_BUFFER, UniformBufferTransformName);  
glBufferData(GL_UNIFORM_BUFFER, GLsizei(sizeof(MVP)), &MVP[0][0], GL_DYNAMIC_DRAW);  
glBindBuffer(GL_UNIFORM_BUFFER, 0);  
UniformTransform = glGetUniformLocation(ProgramName, "transform");  
glUseProgram(ProgramName);  
glBindBufferBase(GL_UNIFORM_BUFFER, 1, UniformBufferTransformName);  
glUniformBlockBinding(ProgramName, UniformTransform, 1);  
glUseProgram(0);
```

*// Render, set the value of MVP uniform.*

```
glUseProgram(ProgramName);  
glBindBuffer(GL_UNIFORM_BUFFER, UniformBufferTransformName);  
glBufferSubData(GL_UNIFORM_BUFFER, 0, GLsizei(sizeof(MVP)), &MVP[0][0]);  
glBindBuffer(GL_UNIFORM_BUFFER, 0);
```



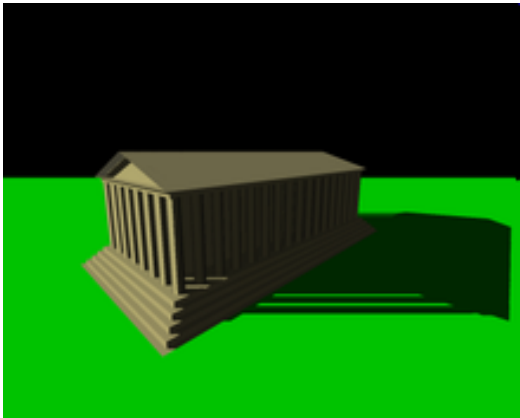
# Transformation feedback

- Primitives processed by a Vertex, Tessellation, Geometry Shader will be written to buffer objects
- Rasterizer can be switched off
- Fast processing of transformations
  - Update of particle systems
  - Tessellation
  - ...
- `GL_EXT_transform_feedback`



# Rendering to texture

- Fragment data copied also to textures
- Off-screen rendering to several buffers, textures
- Crucial for most effects, for multi-pass rendering
- Shadow maps, post-processing (HDR, bloom, filtering), reflections, SSAO, GPGPU, .....



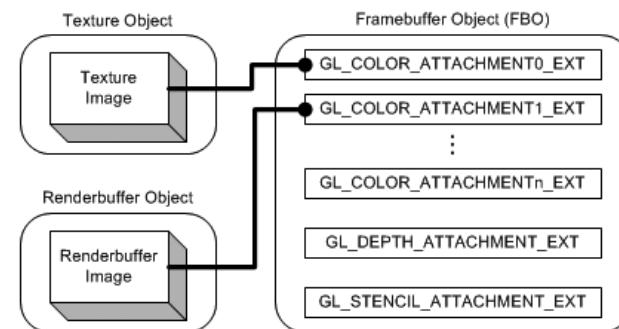
# Rendering to texture

- `glReadPixels()` -> `glTexImage*()`
  - slow, related to window size
  - PBO
- `glCopyTexImage*()`
  - better, related to window size
- `glCopyTexSubImage*()`
  - better, related to window size
- P-buffer
  - fast, new context must be created
  - Z-buffer only on Nvidia



# Framebuffer objects

- [GL\\_ARB\\_framebuffer\\_object](#), OpenGL 3.0
- Additional non-displayable framebuffers
- Redirect the rendering output to the application-created framebuffer
- Framebuffer-attachable images:
  - textures and renderbuffers
- FBO contains a collection of rendering destinations:
  - color, depth, stencil



# FBO management

- Several framebuffer objects, each with integer identifier
- *void glGenFramebuffersEXT(GLsizei n, GLuint \* framebuffers)*
  - generate *n* framebuffer object names
- *void glDeleteFramebuffersEXT(GLsizei n, const GLuint \* framebuffers)*
  - delete named framebuffer objects
- *void glBindFramebufferEXT(GLenum target, GLuint framebuffer)*
  - bind a named framebuffer object
  - *target* must be GL\_FRAMEBUFFER\_EXT



# FBO texture images

- *void glFramebufferTexture2DEXT(GLenum target, GLenum attachment, GLenum textarget, GLuint texture, GLint level)*
  - *target* - must be GL\_FRAMEBUFFER\_EXT
  - *attachment*
    - GL\_COLOR\_ATTACHMENT0 .. n – n color textures
    - GL\_DEPTH\_ATTACHMENT – one depth texture
    - GL\_STENCIL\_ATTACHMENT – one stencil texture
  - *textarget*
    - GL\_TEXTURE\_2D
    - GL\_TEXTURE\_CUBE\_MAP\_POSITIVE\_X, \_Y, \_Z,
    - GL\_TEXTURE\_CUBE\_MAP\_NEGATIVE\_X, \_Y, \_Z
  - *texture* - texture name generated by **glGenTextures** and set by **glTexImage2D**
  - *level* - mipmap level to attach from texture to attachment



# FBO renderbuffer images

- *void **glGenRenderbuffersEXT** (GLsizei n, GLuint \* renderbuffs)*
  - generate renderbuffer object names
- *void **glDeleteRenderbuffersEXT** (GLsizei n, const GLuint \* renderbuffs)*
  - delete named renderbuffer objects
- *void **glBindRenderbufferEXT** (GLenum target, GLuint renderbuffer)*
  - bind a named renderbuffer object
- *void **glRenderbufferStorageEXT** (GLenum target, GLenum internalformat, GLsizei width, GLsizei height)*
  - target - must be GL\_RENDERBUFFER\_EXT
  - internalformat - GL\_RGBA4, GL\_RGB565, GL\_RGB5\_A1, GL\_DEPTH\_COMPONENT16, 24, GL\_STENCIL\_INDEX8,...





# FBO renderbuffer images

- *void **glFramebufferRenderbufferEXT** ( GLenum target, GLenum attachment, GLenum renderbuffertarget, GLuint renderbuffer)*
  - target - must be GL\_FRAMEBUFFER\_EXT
  - attachment -
    - GL\_COLOR\_ATTACHMENT0..n
    - GL\_DEPTH\_ATTACHMENT
    - GL\_STENCIL\_ATTACHMENT
  - renderbuffertarget - must be GL\_RENDERBUFFER\_EXT
  - renderbuffer - name generated by **glGenRenderbuffersEXT**



# FBO status

- Validating current FBO
- *GLenum glCheckFramebufferStatusEXT (GL\_FRAMEBUFFER\_EXT)*
- Should be GL\_FRAMEBUFFER\_COMPLETE\_EXT
- Rules for textures:
  - The width and height of framebuffer-attachable image must be not zero.
  - If an image is attached to a color attachment point, then the image must have a color-renderable internal format. (GL\_RGBA, GL\_DEPTH\_COMPONENT, GL\_LUMINANCE, etc)
  - If an image is attached to GL\_DEPTH\_ATTACHMENT\_EXT, then the image must have a depth-renderable internal format. (GL\_DEPTH\_COMPONENT, GL\_DEPTH\_COMPONENT24\_EXT, etc)
  - If an image is attached to GL\_STENCIL\_ATTACHMENT\_EXT, then the image must have a stencil-renderable internal format. (GL\_STENCIL\_INDEX, GL\_STENCIL\_INDEX8\_EXT, etc)
  - FBO must have at least one image attached.
  - All images attached a FBO must have the same width and height.
  - All images attached the color attachment points must have the same internal format.



# FBO example - init

```
// create a texture object
GLuint textureId;
glGenTextures(1, &textureId);
glBindTexture(GL_TEXTURE_2D, textureId);
glTexImage2D(GL_TEXTURE_2D, 0, GL_RGBA8, TEXTURE_WIDTH, TEXTURE_HEIGHT, 0, GL_RGBA, GL_UNSIGNED_BYTE, 0);
glBindTexture(GL_TEXTURE_2D, 0);

// create a renderbuffer object to store depth info
GLuint rboId;
glGenRenderbuffersEXT(1, &rboId);
glBindRenderbufferEXT(GL_RENDERBUFFER_EXT, rboId);
glRenderbufferStorageEXT(GL_RENDERBUFFER_EXT, GL_DEPTH_COMPONENT, TEXTURE_WIDTH, TEXTURE_HEIGHT);
glBindRenderbufferEXT(GL_RENDERBUFFER_EXT, 0);

// create a framebuffer object
GLuint fboId;
glGenFramebuffersEXT(1, &fboId);
glBindFramebufferEXT(GL_FRAMEBUFFER_EXT, fboId);

// attach the texture to FBO color attachment point and the renderbuffer to depth attachment point
glFramebufferTexture2DEXT(GL_FRAMEBUFFER_EXT, GL_COLOR_ATTACHMENT0_EXT, GL_TEXTURE_2D, textureId, 0);
glFramebufferRenderbufferEXT(GL_FRAMEBUFFER_EXT, GL_DEPTH_ATTACHMENT_EXT, GL_RENDERBUFFER_EXT, rboId);

// check FBO status
GLenum status = glCheckFramebufferStatusEXT(GL_FRAMEBUFFER_EXT);
if(status != GL_FRAMEBUFFER_COMPLETE_EXT) fboUsed = false;
```



# FBO example - draw

```
// create a framebuffer object
glBindFramebufferEXT(GL_FRAMEBUFFER_EXT, fboId);

// set attachment to draw to
// if no color attachment is attached, call
//      glDrawBuffer(GL_NONE);
glDrawBuffer(GL_COLOR_ATTACHMENT0_EXT);

// ..... Render scene to texture here .....

// switch back to window-system-provided framebuffer
glBindFramebufferEXT(GL_FRAMEBUFFER_EXT, 0);
```



# Multiple render targets

- Extension `GL_ARB_draw_buffers`
- Multiple color attachments to store additional rendering info
- *`glGetIntegerv(GL_MAX_COLOR_ATTACHMENTS_EXT, &maxColorAttachments)`*
- *`void glDrawBuffers(GLsizei n, const GLenum *bufs)`*
  - *`n`* - number of color attachments to draw
  - *`bufs`* - array of color attachments
- Fragment shader - `gl_FragData[i]` is output variable that will be written to i-th draw attachment



# MRT example

```
// create a framebuffer object
glBindFramebufferEXT(GL_FRAMEBUFFER_EXT, fboId);

// get number of color attachments
GLint maxColorAttachments;
glGetIntegerv(GL_MAX_COLOR_ATTACHMENTS_EXT, &maxColorAttachments);

// set attachments to draw to
// these attachments must be prepared as textures or renderbuffers
GLenum drawbuffers[3] = {GL_COLOR_ATTACHMENT0_EXT,
                        GL_COLOR_ATTACHMENT1_EXT,
                        GL_COLOR_ATTACHMENT2_EXT};

If (maxColorAttachments >= 3)
    glDrawBuffers(3, drawbuffers);
else
    glDrawBuffer(GL_COLOR_ATTACHMENT0_EXT);

// ..... Render scene to textures here .....

// switch back to window-system-provided framebuffer
glBindFramebufferEXT(GL_FRAMEBUFFER_EXT, 0);
```

```
// MRT fragment shader
void main(void)
{
    gl_FragData[0] = vec4(1.0, 0.0, 0.0, 1.0);
    gl_FragData[1] = vec4(0.0, 1.0, 0.0, 1.0);
    gl_FragData[2] = vec4(0.0, 0.0, 1.0, 1.0);
}
```



# MRT - Deferred shading

- Render scene to multiple render targets storing basic info about pixels (material, normal, ...) – G-buffer
- Compute shading only for window pixels in screen space
- Difficult transparency & HW anti-aliasing

DS	Depth (24bit integer)		Stencil
RT0	Lighting accumulation	RGB	Glow
RT1	View space normals XY (RG FP16)		
RT2	Motion vectors XY	Roughness, spec. intensity	
RT3	Albedo	RGB	Sun shadow



# Deferred shading



[Killzone 2]





# Deferred lighting

- Deferred lighting pipeline
  - In first pass, scene is rendered and only normal and depth data are stored in G-buffer
  - In second pass, lighting (+shadows) is computed using normal texture, reconstructed eye position and lights parameters in screen space. Output is texture containing diffuse and specular values of accumulated lighting for each pixel
  - In third pass, render scene again and combine computed diffuse and specular lighting from texture (from second pass ) with materials using some local lighting model. Post-process effects are added to result.
- No need for complicated G-buffer
- One more rendering pass for whole scene



# Deferred shaders – 1. pass

- Creating G-buffer – buffers with diffuse, specular material and normal data
- Can be extended with other material properties

```
// Deferred shading – 1.pass – vertex shader
varying vec4 N_eye;
varying vec2 vTexCoord;

void main(void)
{
    vTexCoord = vec2(gl_MultiTexCoord0);
    N_eye = vec4(gl_NormalMatrix * gl_Normal, 0.0);
    gl_Position = gl_ModelViewProjectionMatrix * gl_Vertex;
}
```

```
// Deferred shading – 1.pass - fragment shader
uniform sampler2D diffuseMap;
varying vec4 N_eye;
varying vec2 vTexCoord;

void main(void)
{
    vec4 mat = texture2D(diffuseMap, vTexCoord);
    mat.a = gl_FrontMaterial.specular.r;
    gl_FragData[0] = mat;
    gl_FragData[1] = 0.5 * (normalize(N_eye) + 1);
    gl_FragData[1].a = gl_FrontMaterial.shininess / 255.0;
}
```



# Deferred shaders – 2. pass

- Rendering full-screen quad ( $[0,0,-1]$ ,  $[1,0,-1]$ ,  $[1,1,-1]$ ,  $[0,1,-1]$ )
- Only one built-in light in scene, can be extended for many lights
  - Rendering light volumes for each light
  - Or rendering screen quad containing area of influence for each light
  - Rendering full-screen quad for directional light

```
// Deferred shading – 2.pass – vertex shader
varying vec2 vTexCoord;

void main(void)
{
    vTexCoord = vec2(gl_Vertex);
    gl_Position = 2 * gl_Vertex - 1;
}
```



# Deferred shaders – 2. pass

```
// Deferred shading – 2.pass - fragment shader
uniform sampler2D materialMap;
uniform sampler2D normalMap;
uniform sampler2D depthTexture;
uniform mat4 projMatrix;
uniform mat4 invProjMatrix;
uniform vec2 viewport_dim;
varying vec2 vTexCoord;

void main(void)
{
    // compute eye space position of fragment
    // from depth and window space position
    vec4 pos_ndc;
    pos_ndc.x = 2 * gl_FragCoord.x / viewport_dim.x - 1;
    pos_ndc.y = 2 * gl_FragCoord.y / viewport_dim.y - 1;
    pos_ndc.z = 2 * texture2D(depthTexture, vTexCoord).r - 1;
    if (pos_ndc.z == -1) discard;
    float T1 = projMat[2][2];
    float T2 = projMat[2][3];
    float E1 = projMat[3][2];
    vec4 pos_clip;
    pos_clip.w = T2 / (pos_ndc.z - T1 / E1);
    pos_clip.x = pos_ndc.x * pos_clip.w;
    pos_clip.y = pos_ndc.y * pos_clip.w;
    pos_clip.z = pos_ndc.z * pos_clip.w;
    vec4 pos_eye = invProjMat * pos_clip;
```

```
// get vectors for lighting computation
vec4 N_spec = texture2D(normalMap, vTexCoord);
float shininess = 255 * N_spec.a; N_spec.a = 0;
vec4 N_eye = normalize(2 * N_spec - 1);
vec4 L_eye = normalize(gl_LightSource[0].position - pos_eye);
vec4 V_eye = normalize(-pos_eye);

// compute coefficients for components
float diffuse = clamp(dot(L_eye, N_eye), 0.0, 1.0);
vec4 R_eye = reflect(-L_eye, N_eye);
float specular = sgn(diffuse)*pow(clamp(dot(R_eye, V_eye), 0.0, 1.0), shininess);

// get material parameters from G-buffer texture
vec4 mat = texture2D(materialMap, vTexCoord);

// compute final color of fragment
gl_FragColor = diffuse * gl_LightSource[0].diffuse * vec4(mat.xyz, 1) +
               specular * gl_LightSource[0].specular * vec4(mat.a);
}
```



# Deferred lighting, shading

- **Battlefield 3**
- **Crackdown**
- **Crysis 2**
- **Dead Space and Dead Space 2**
- **Dungeons**
- **Grand Theft Auto IV**
- **Halo Reach**
- **inFamous**
- **Killzone 2 and Killzone 3**
- **LittleBigPlanet**
- **Mafia 2**
- **Metro 2033**
- **Stalker: Shadow of Chernobyl, Clear Sky and Call of Prypiat**
- **Red Dead Redemption**
- **StarCraft II**
- **Assassin's Creed 3**
- **Almost every new game**



# Questions?

