Computer Graphics

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Introduction to OpenGL

- General OpenGL Introduction
- □ An Example OpenGL Program
- Drawing with OpenGL
- Transformations
- Animation and Depth Buffering
- Lighting
- Evaluation and NURBS
- Texture Mapping
- Advanced OpenGL Topics
- Imaging

modified from

Dave Shreiner, Ed Angel, and Vicki Shreiner.

An Interactive Introduction to OpenGL Programming.

ACM SIGGRAPH 2001 Conference Course Notes #54.

& ACM SIGGRAPH 2004 Conference Course Notes #29.

What can OpenGL Draw?

- ☐ Geometric Primitives
 - points, lines and polygons
- ☐ Image Primitives
 - images and bitmaps
- Separate pipeline for images and geometry
 - linked through texture mapping
- Rendering depends on state
 - colors, materials, light sources, etc.

OpenGL Geometric Primitives

All geometric primitives are specified by vertices GL LINES GL POINTS GL POLYGON GL LINE STRIP GL LINE LOOP GL TRIANGLES GL TRIANGLE STRIP GL_QUADS GL QUAD STRIP

GL TRIANGLE FAN

Simple Example

```
void drawRhombus( GLfloat color[] )
 glBegin(GL QUADS);
 glColor3fv(color);
 glVertex2f( 0.0, 0.0 );
 glVertex2f( 1.0, 0.0 );
 glVertex2f( 1.5, 1.118 );
 glVertex2f( 0.5, 1.118 );
 glEnd();
```

Specifying Geometric Primitives

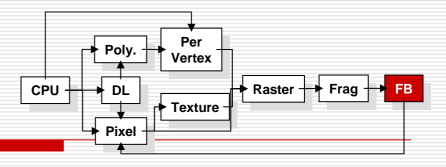
Primitives are specified using

```
glBegin( primType );
glEnd();
```

primType determines how vertices are combined

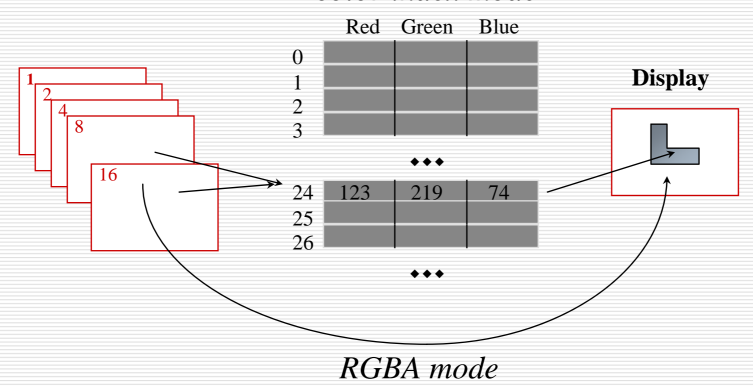
```
GLfloat red, green, blue;
Glfloat coords[3];
glBegin( primType );
for ( i = 0; i < nVerts; ++i ) {
   glColor3f( red, green, blue );
   glVertex3fv( coords );
}
glEnd();</pre>
```

OpenGL Color Models

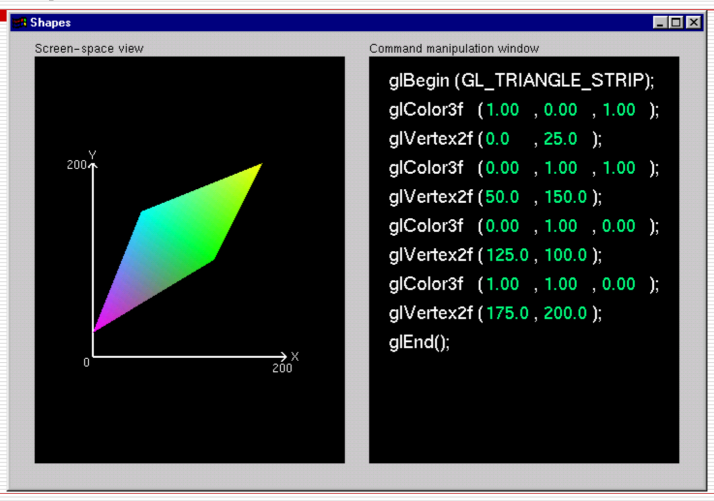


□ RGBA or Color Index

color index mode

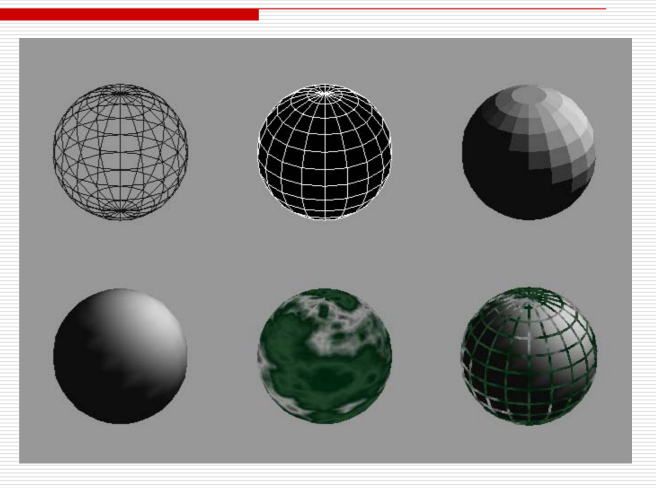


Shapes Tutorial

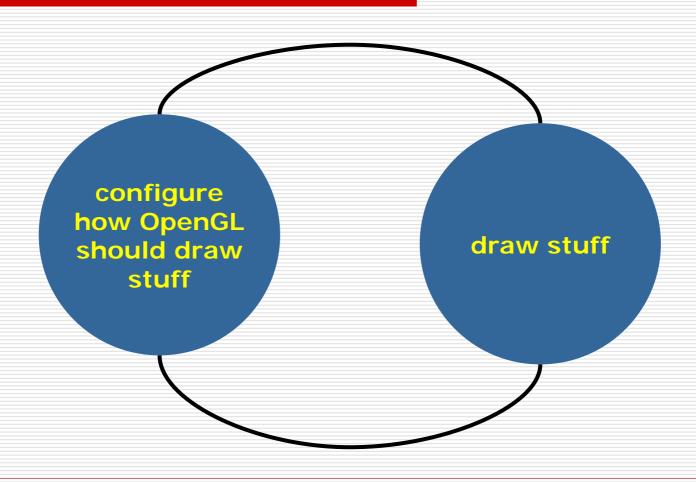


Controlling Rendering Appearance

From
Wireframe
to
Texture
Mapped



How OpenGL Works: The Conceptual Model



OpenGL's State Machine

- □ All rendering attributes are encapsulated in the OpenGL State
 - rendering styles
 - shading
 - lighting
 - texture mapping

Manipulating OpenGL State

```
Appearance is controlled by current state
       for each (primitive to render) {
           update OpenGL state
           render primitive
Manipulating vertex attributes is most
```

common way to manipulate state

```
glColor*() / glIndex*()
glNormal*()
glTexCoord*()
```

Controlling current state

Setting State glPointSize(size); glLineStipple(repeat, pattern); glShadeModel(GL_SMOOTH); Enabling Features glEnable(GL_LIGHTING); glDisable(GL_TEXTURE_2D);