

Computer Graphics

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(modified from Bing-Yu Chen's slides)

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

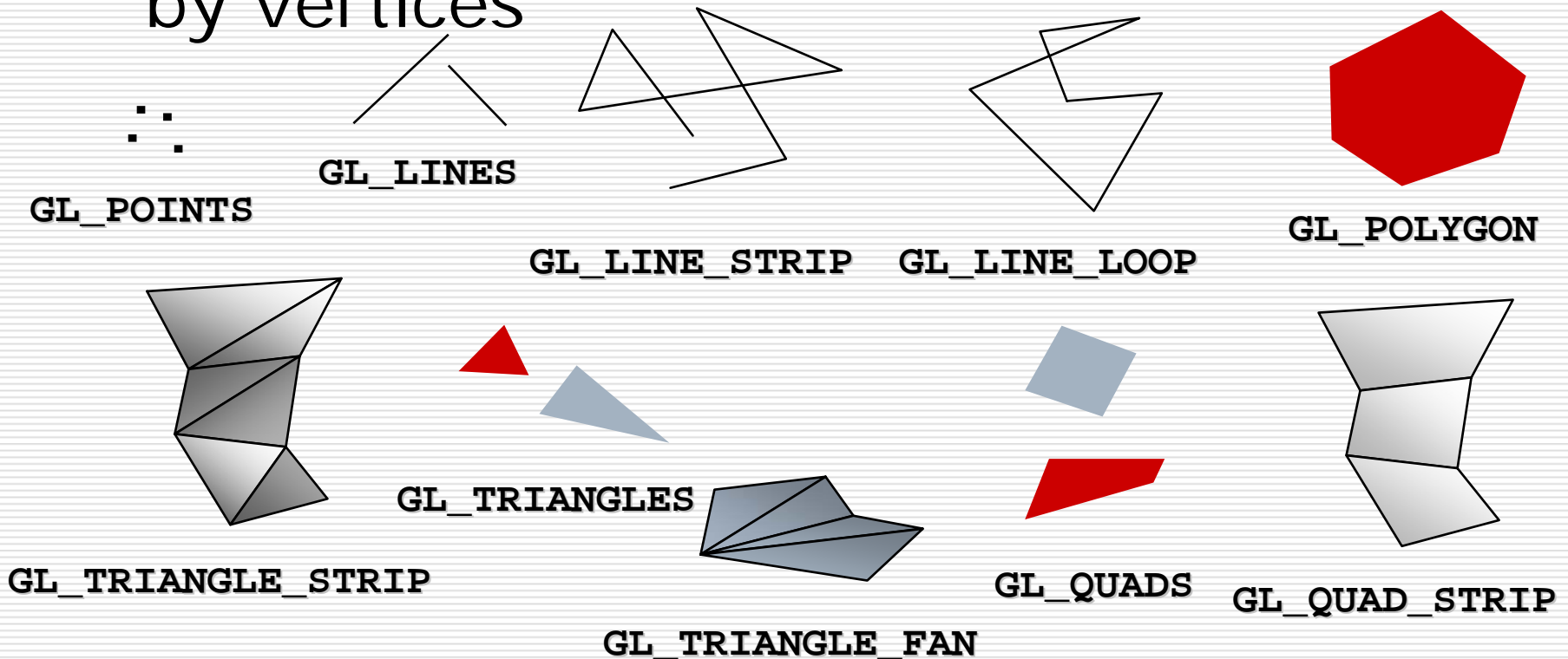
modified from
Dave Shreiner, Ed Angel, and Vicki Shreiner.
An Interactive Introduction to OpenGL Programming.
ACM SIGGRAPH 2001 Conference Course Notes #54.
& *ACM SIGGRAPH 2004 Conference Course Notes #29.*

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



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

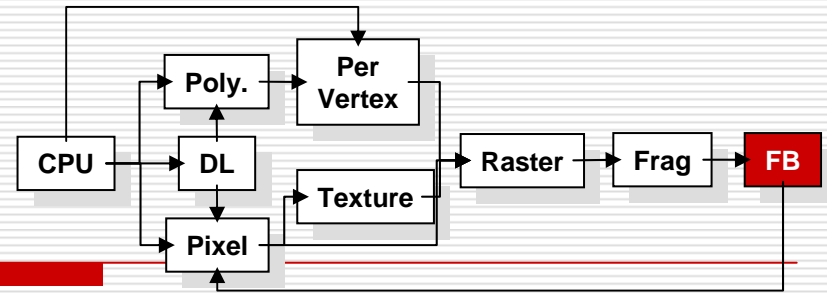
- Primitives are specified using

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

- *primType* determines how vertices are combined

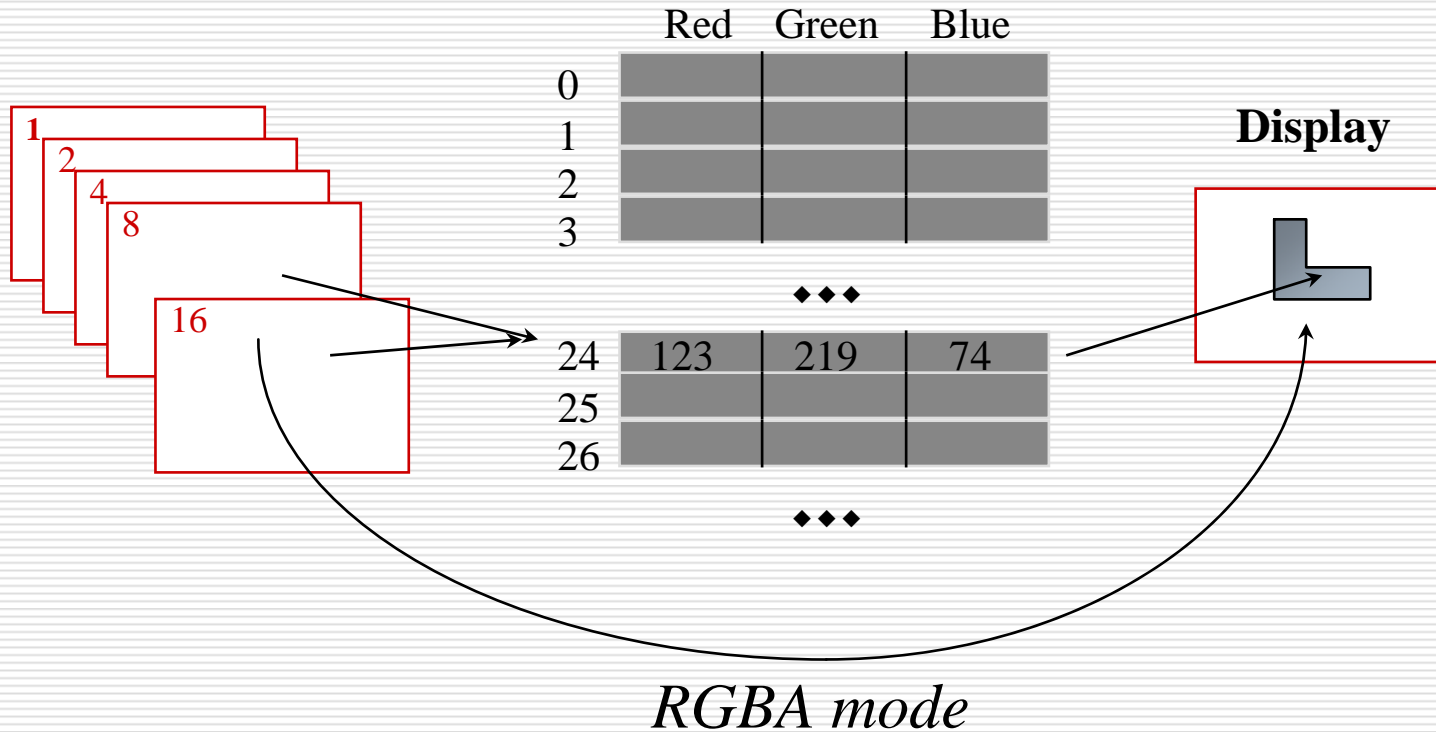
```
GLfloat red, green, blue;  
GLfloat coords[3];  
glBegin( primType );  
for ( i = 0; i < nVerts; ++i ) {  
    glColor3f( red, green, blue );  
    glVertex3fv( coords );  
}  
glEnd();
```

OpenGL Color Models



□ RGBA or Color Index

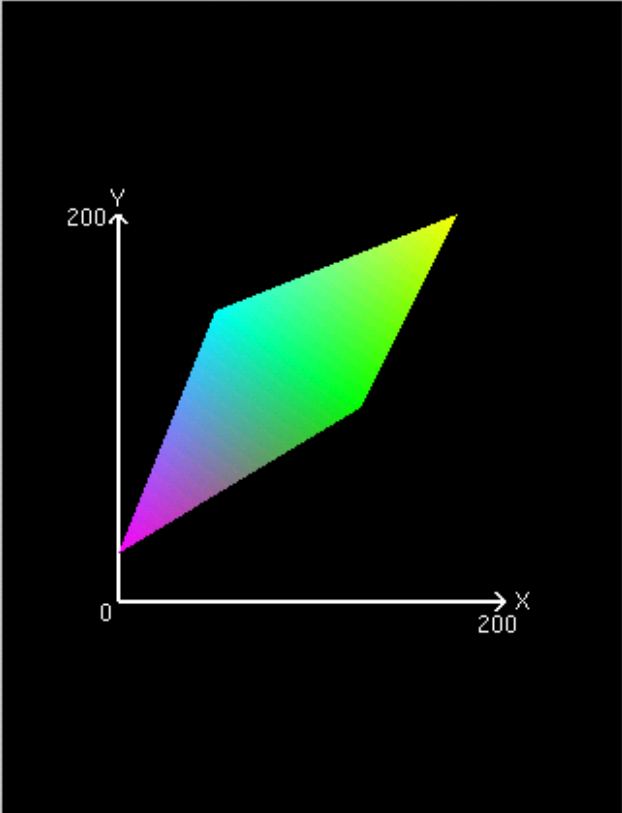
color index mode



Shapes Tutorial

Shapes

Screen-space view

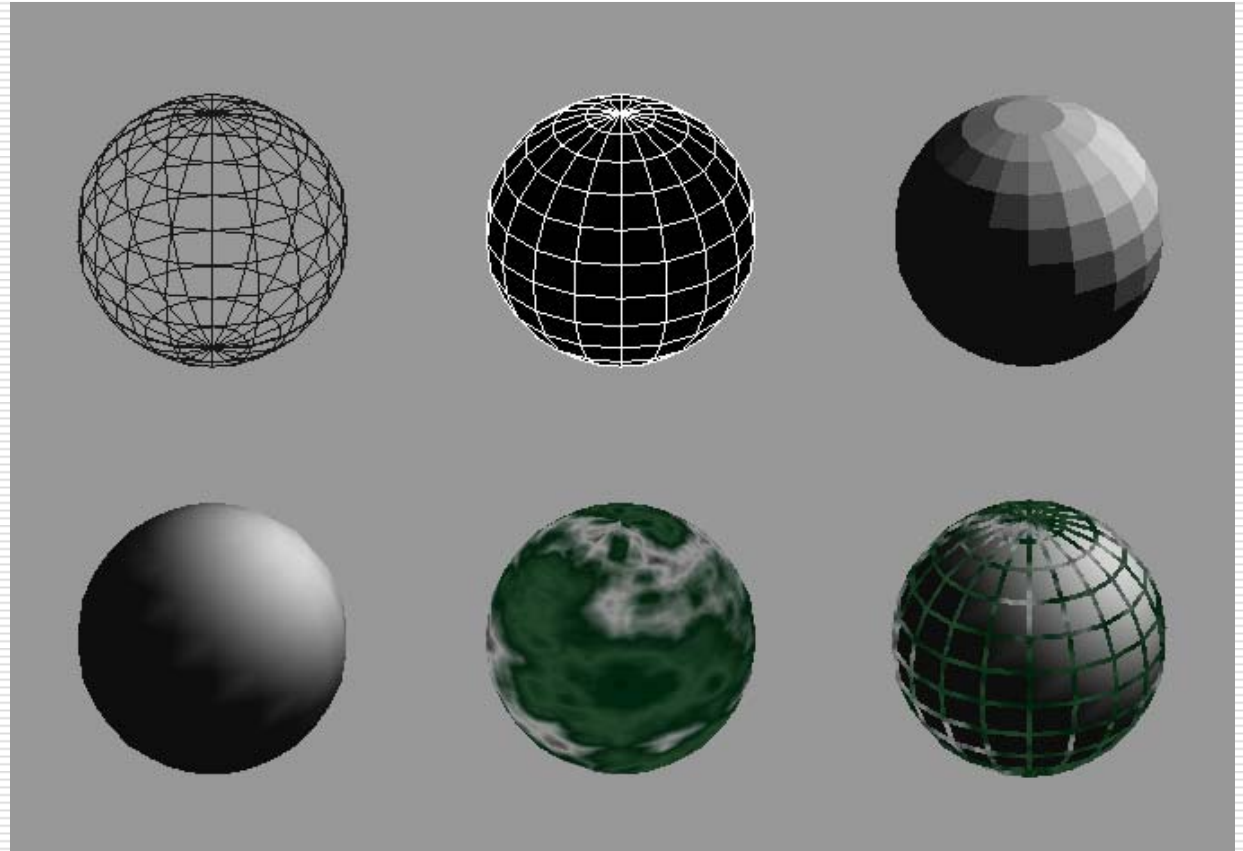


Command manipulation window

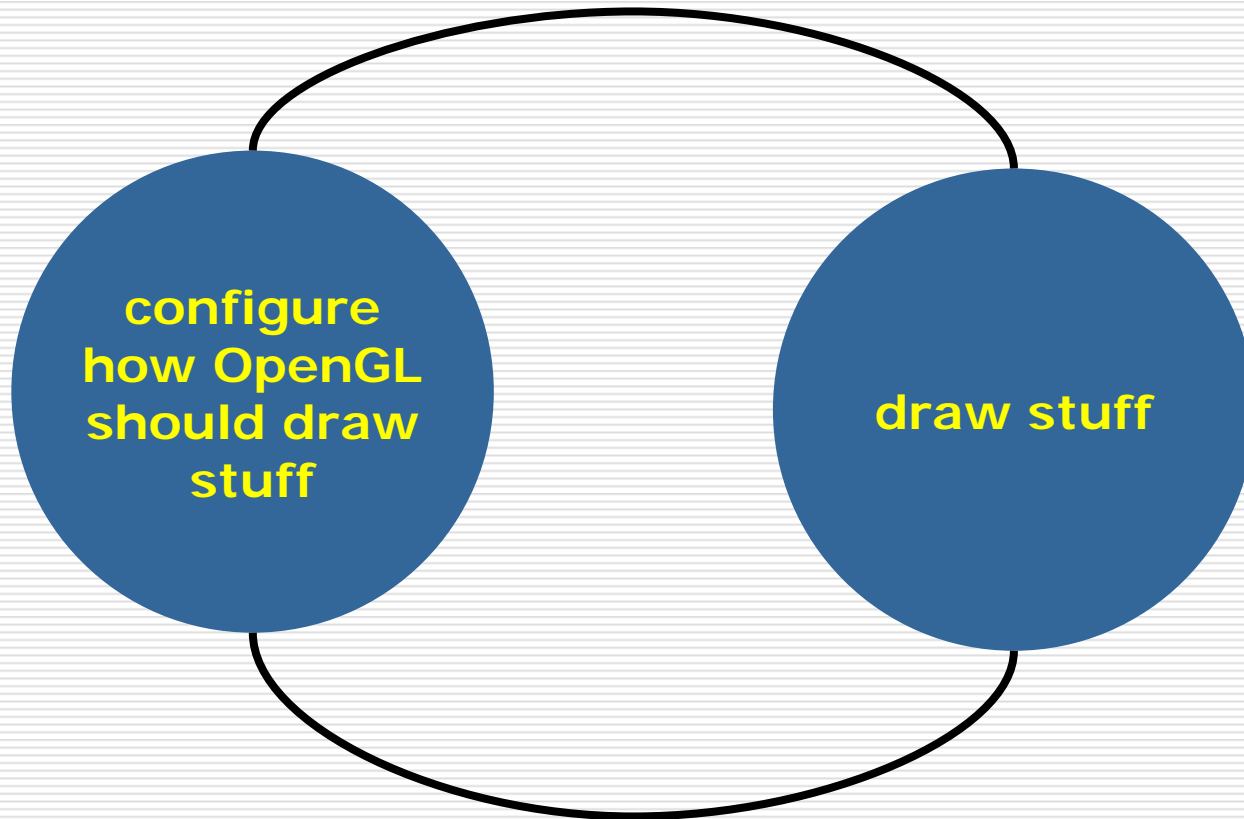
```
glBegin (GL_TRIANGLE_STRIP);  
glColor3f (1.00 , 0.00 , 1.00 );  
glVertex2f (0.0 , 25.0 );  
glColor3f (0.00 , 1.00 , 1.00 );  
glVertex2f (50.0 , 150.0 );  
glColor3f (0.00 , 1.00 , 0.00 );  
glVertex2f (125.0 , 100.0 );  
glColor3f (1.00 , 1.00 , 0.00 );  
glVertex2f (175.0 , 200.0 );  
glEnd();
```


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 );
```
