

COMPUTER GRAPHICS



Lighting

Lights, Materials and Normals



OpenGL - Normals

- To compute lighting a normal vector per vertex is required.
- The normal vector is a vector which is perpendicular to the surface.

```
glBegin(GL_TRIANGLE);
    glNormal3f(0,1,0);
    glVertex3f(0,0,0);
    glNormal3f(0,1,0);
    glVertex3f(0,0,1);
    glNormal3f(0,1,0);
    glVertex3f(1,0,0);
    glVertex3f(1,0,0);
```

```
When using the same normal for
every vertex:

glBegin (GL_TRIANGLE);
    glNormal3f(0,1,0);
    glVertex3f(0,0,0);
    glVertex3f(0,0,1);
    glVertex3f(1,0,0);

glEnd();
```



OpenGL – Normals and VBOs

- VBO Init
 - Step 1 a) Enable Buffers

```
glEnableClientState(GL_VERTEX_ARRAY);
glEnableClientState(GL_NORMAL_ARRAY);
```



OpenGL - Normals and VBOs

VBO Init

```
- Step 1 b - Allocate and fill the vertex and normal arrays
// vertex array
float *vertexB;
// fill the array
...
// normal array
float *normalB;
// fill the array
...
- Step 1 c (optional) - Allocate and fill the index array
unsigned int *indices;
```



OpenGL – Normals and VBOs

- VBO Init
- Step 1 d : Create the VBOs

```
GLuint buffers[2];
// two buffers: vertex coordinates and normals
float *vertexB, *normalB;
...
// create two buffers
glGenBuffers(2, buffers);

// bind and copy data
glBindBuffer(GL_ARRAY_BUFFER, buffers[0]);
glBufferData(GL_ARRAY_BUFFER, arraySize, vertexB, GL_STATIC_DRAW);
glBindBuffer(GL_ARRAY_BUFFER, buffers[1]);
glBufferData(GL_ARRAY_BUFFER, arraySize, normalB,GL_STATIC_DRAW);
```



OpenGL - Normals and VBOs

- Draw with VBOs
 - Step 2 a Semantics
 - For each buffer: what will it be used for

```
glBindBuffer(GL_ARRAY_BUFFER, buffers[0]);
glVertexPointer(3,GL_FLOAT,0,0);

glBindBuffer(GL_ARRAY_BUFFER, buffers[1]);
// normals always have 3 components
glNormalPointer(GL_FLOAT,0,0);
```



OpenGL – Normals and VBOs

- Draw with VBOs
 - Step 2 b: Drawing
 - With an index list

```
glDrawElements(GL_TRIANGLES, count ,GL_UNSIGNED_INT, indices);
```

- Without an index list

```
glDrawArrays(GL TRIANGLES, first, count);
```

Note: count is the number of vertices/indices to draw



OpenGL - Materials

Setup materials:

```
glMaterialfv(GL_FRONT, componente, array);
glMaterialf(GL FRONT,GL SHININESS,value);
0.0..128.0
```

Component:

```
GL_DIFFUSE
GL_AMBIENT
GL_SPECULAR
GL_EMISSION
GL AMBIENT AND DIFFUSE
```

Example: diffuse color red

```
float red[4] = {0.8f, 0.2f, 0.2f, 1.0f};
glMaterialfv(GL FRONT, GL DIFFUSE, red);
```



OpenGL - Lighting

Light Properties

```
glLight{if}(GL_LIGHTi, param, value1, value2, ...);
glLight{if}v(GL_LIGHTi, param, array_values);
```

Notes:

- 1: Considering a light stationary in the world, its position must be defined after gluLookAt.
- 2: The light colors and all other properties can be defined in the initialization



OpenGL - Lighting

Directional Light

```
GLfloat amb[4] = {0.2, 0.2, 0.2, 1.0}; "position" is actually a GLfloat diff[4] = {1.0, 1.0, 1.0, 1.0}; vector, or a direction GLfloat pos[4] = {0.0, 0.0, 1.0, 0.0}; The direction is towards the light position glLightfv(GL_LIGHTO, GL_POSITION, pos); // light colors glLightfv(GL_LIGHTO, GL_AMBIENT, amb); glLightfv(GL_LIGHTO, GL_DIFFUSE, diff);
```



OpenGL - Lighting

Enable/Disable individual lights (by default lights are disabled)

```
glEnable(GL_LIGHTi); // i = 0..7
glDisable(GL_LIGHTi);
```

Enable/Disable Lighting (by default it is disabled)

```
glEnable(GL_LIGHTING);
glDisable(GL_LIGHTING);
```

Note: These functions can be called during initialization.



Assignment

- Define the normal vectors for the cylinder
- Add all the necessary instructions to draw a cylinder lit by a directional light