

## COMPUTAÇÃO GRÁFICA



#### Performance

Vertex Buffer Objects



## VBOs - Initialization

- VBO Vertex Buffer Object
- Enable Buffer Functionality
  - Do once during initialization of the app

```
glEnableClientState(GL VERTEX ARRAY);
```



#### **Data Preparation**

Allocate and fill arrays with vertices and indices (optional)

```
// array for vertices
float *vertexB;
// fill arrays with vertex values
// array for indices
unsigned int *indices;
// fill arrays with indices
```



#### **Buffer Initialization**

• Generate Vertex Buffer Objects

→ in bytes



#### Index Buffer Initialization

• Generate Index Buffer Object

```
// indexes is a global variable
GLuint indexes[1];
...
glGenBuffers(n, indexes);
```

Set buffer active

```
glBindBuffer(GL ELEMENT ARRAY BUFFER, indexes[0]);
```

Fill buffer

```
glBufferData(GL_ELEMENT_ARRAY_BUFFER, arraySize, indices, GL_STATIC_DRAW);
```



#### **VBOs - Drawing**

• Step 1: Set buffer active and define the semantics

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

• Step 2 : Draw VBOs

With index list

```
glBindBuffer(GL_ELEMENT_ARRAY_BUFFER, indexes[0]);
glDrawElements(GL_TRIANGLES, count, GL_UNSIGNED_INT, NULL);
```

Without index list

```
glDrawArrays(GL_TRIANGLES, first, count);
first - the starting index
count - the number of vertices (not triangles) to draw
```



#### Frames per Second

• Global variables:

```
int timebase;
float frames;
```

• Code to place in the initialization

```
timebase = glutGet(GLUT_ELAPSED_TIME);
- glutGet(GLUT ELAPSED TIME) returns the number of milliseconds since GLUT has been initialized
```

• Place the following code in the render scene function

```
frame++;
time = glutGet(GLUT_ELAPSED_TIME);
if (time - timebase > 1000) {
   fps = frame*1000.0/(time-timebase));
   timebase = time;
   frame = 0;
}
```

• Use function <code>glutSetWindowTitle(char \*s)</code> to display the fps counter(sprintf)

Note: must register render function as idle function to count frames



#### **Practical Assignment**

- Define vertex buffers for the cylinder (without indices)
- Initialization:
  - Create the arrays with the suitable dimension for the vertices of the cylinder
    - Number of vertices = sides x 3 + sides x 6 + sides x 3
       top body bottom
    - Each vertex takes three floats
  - Fill the vertex array with the appropriate values to draw the cylinder
  - Generate and enable the VBOs
  - Copy data to OpenGL buffer



# Practical Assignment

- Render:
  - Bind the array
  - Define the semantic for the vertex buffer
  - Use glDrawArrays to draw the cylinder
- Compute the FPS values obtained with and without VBOs for several cylinders and fill the grid below:

Mode\sides	4096	16384	65536	262144
Immediate mode				
VBO				



## OpenGL > 1.1 (Win & Linux)

• GLEW – library that facilitates access to OpenGL functionality post version 1.1 (Win)

```
#include <GL/glew.h> // before including glut.h
```

• In the main function (after GLUT's callback registry):

```
glewInit(); // after glutCreateWindow and before calling any OpenGL function
```



# Installing GLEW (Linux)

#### Install GLEW

- sudo apt-get install libglew-dev