

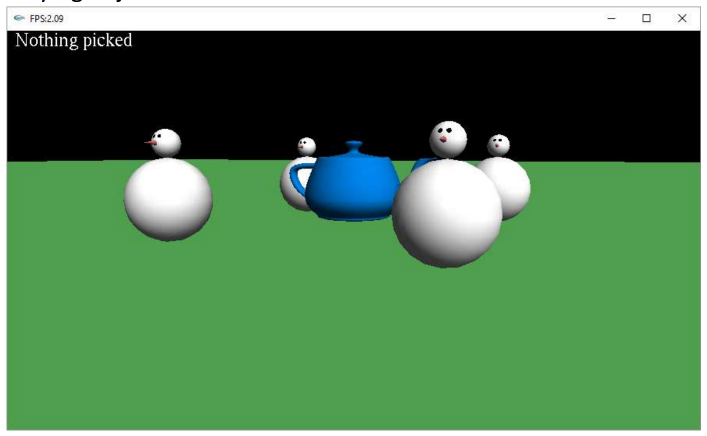
#### COMPUTAÇÃO GRÁFICA



## Picking and writing text

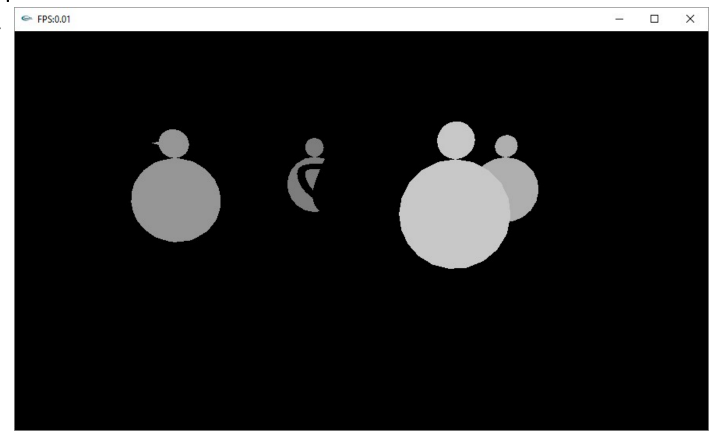


• Identifying objects on screen.





Approach:





- Algorithm
  - Turn off lighting and texturing.
  - Draw each object with a distinct color
    - Do not swap buffers
  - Read the pixel under the mouse
  - Turn on lighting and texturing.



Mouse click starts the process



- Picking function overview
  - Turn off lighting and texturing

```
glDisable(GL_LIGHTING);
glDisable(GL_TEXTURE_2D);
```

Clear the frame buffer and place the camera

```
glClear(GL_COLOR_BUFFER_BIT);
glLoadIdentity();
gluLookAt(...);
```

Draw coded version of objects taking advantage of the values stored on the depth buffer

```
glDepthFunc(GL_LEQUAL);
.... draw
glDepthFunc(GL_LESS);
```



- Picking function overview (2)
  - Read pixel under mouse position

Reactivate lighting and texturing

```
glEnable(GL_LIGHTING);
glEnable(GL_TEXTURE_2D);
```

Return red color component

```
Return res[0];
```



- Bitmap fonts using orthographic projection
- Step 1: set orthographic projection

```
glMatrixMode(GL_PROJECTION);
glPushMatrix();
glLoadIdentity();
// set projection so that coordinates match window pixels
gluOrtho2D(0, w, h, 0);
glMatrixMode(GL_MODELVIEW);
```

Step 2: disable depth test (assuming text is written in the end)

```
glDisable(GL DEPTH TEST);
```



• Step 3: set modelview matrix

```
glPushMatrix();
glLoadIdentity();
glRasterPos2d(10, 20); // text position in pixels
```



• Step 4: render text

```
// set text color - which color component to choose?
char text[64];
...
for (char *c = text; *c != '\0'; c++) {
    glutBitmapCharacter(GLUT_BITMAP_TIMES_ROMAN_24, *c);
}
```



• Step 5: Restore matrices and reenable depth test

```
glMatrixMode(GL_PROJECTION);
glPopMatrix();
glMatrixMode(GL_MODELVIEW);
glPopMatrix();

glEnable(GL_DEPTH_TEST);

// is it required to restore the color?
```



#### **Assignment**

- Add to the source code provided the ability to pick a snowman with the mouse.
  - write function picking
- Write text on screen displaying the number of the picked snowman
  - write function renderText