

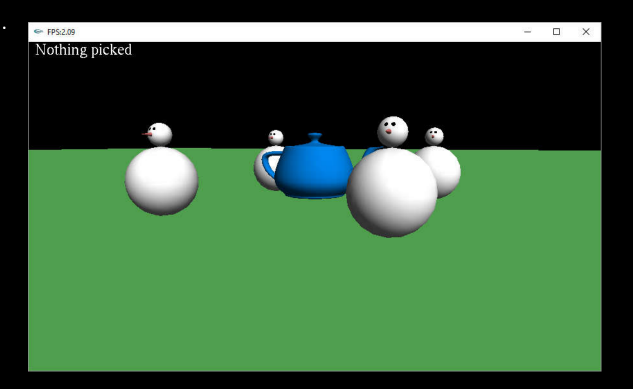
COMPUTAÇÃO GRÁFICA



Picking and writing text

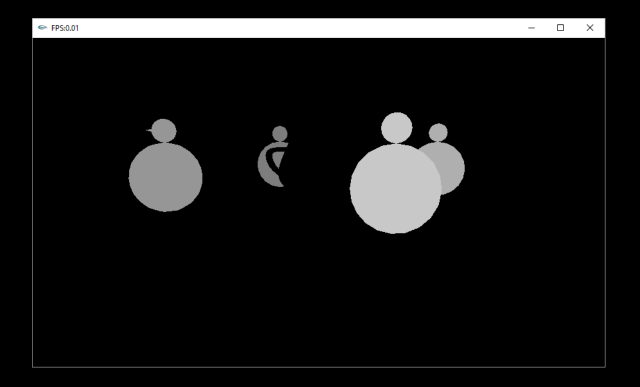


• Identifying objects on screen.





- Approach:
 - Color/Tone coding





- 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

```
void processMouseButtons(int button, int state, int xx, int yy)
{
    if (state == GLUT_DOWN) {
        if (button == GLUT_MIDLE_BUTTON) {
            unsigned char result = picking(xx,yy);
            if (result)
                printf("Picked Snowman %u\n", result);
            else
                printf("Nothing selected\n");
        }
    ...
}
```



• 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
        GLint viewport[4];
        unsigned char res[4];
        glGetIntegerv(GL_VIEWPORT, viewport);
        glReadPixels(x, viewport[3] - y,1,1, GL_RGBA, GL_UNSIGNED_BYTE, res);
    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?
```

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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



Questions

- Assume GLUT did not provide text functionality.
 - How could we implement it for bitmap fonts?