# Lab 0 - OpenGL introduction

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#### 01/09/2021

## 0 Assignments

- 1. Draw a single cube;
- 2. Change the color to be applied to each face instead of vertex;
- 3. Add scaling commands with mouse buttons.

## 1 Draw a single cube

It was simply changed the value to 1 in variable  $n_{-}cubi$  in the drawScene() function. The positioning and resizing was left as is in the function.

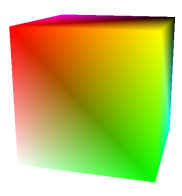


Figure 1: Single cube drawn in the scene.

#### 2 Change the color to be applied to each face instead of vertex

A  $polygon\_monocolor()$  function was implemented which assigns the same color to all the vertices making up the polygon. To do so, the input variable a is used as index for the color's array and assigned to all vertices.

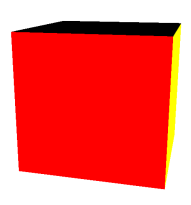


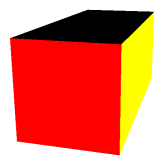
Figure 2: Cube with one color per face.

## 3 Add scaling commands with mouse buttons

In the mymouse() function, the scaling factor of 1.1f is multiplied to one of the coordinate's scale global variable, depending on the button pressed: scaleX if left button, scaleY if middle button, scaleZ if right button.



- (a) X axis modification of the cube.
- (b) Y axis modification of the cube.



(c) Z axis modification of the cube.

Figure 3: The visual results of the described solutions.