

# 521140S Computer Graphics Programming Assignment I

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## General information

In this assignment, you will explore the OpenGL implementation of affine transformations, geometry, and inputs.

**The assignment should be finished alone.** Feel free to discuss about the assignment with other students but sharing code is not allowed.

## What to return

Return the finished code **CG\_assignment1.py** and a **PDF** report with the requested screenshots before the deadline.

## Tasks

In this assignment, you are expected to render a simple scene, where you implement the code to transform a tetrahedron and the use of keyboard and mouse inputs.

1. Get the scene to work. Open the *CG\_assignment1.py* file. Run the code. If there is any problem, please refer to Tutorial 0. Take a screenshot of this scene. (1 p)

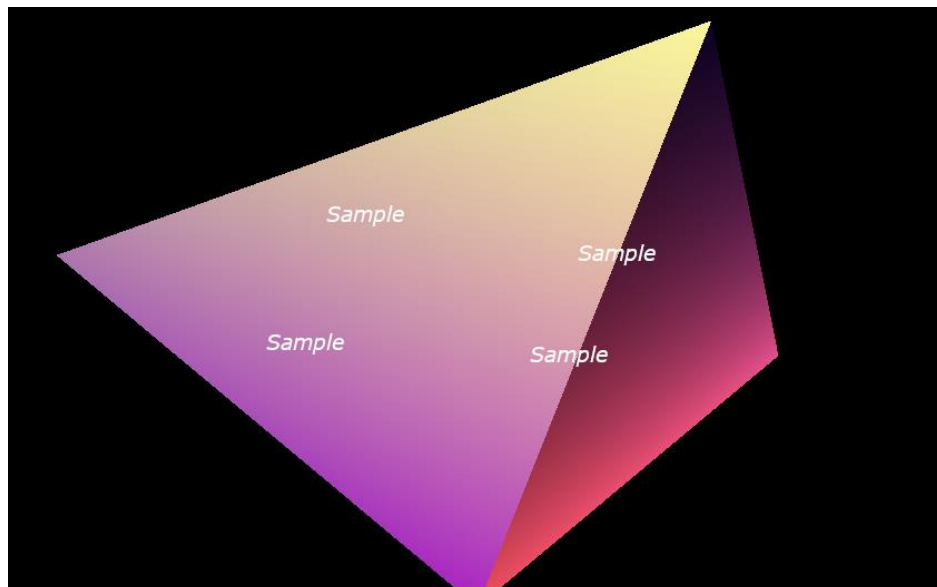


Figure 1

The code consists of five total files.

- The *.glsl* files refer to shader files (no need to modify)
- The *glut\_window.py* is the base window application (no need to modify)
- The *mvp\_controller.py* is responsible for managing the camera, view and projection matrices. (Tasks 2, 3 and 4 are here)

- The *CG\_assignment1.py* is the main file where the data buffering and drawing occurs. (Task 1 is here)

Have a look around the code to better understand how the vertices defined in *CG\_assignment1.py* end up being drawn on the screen.

2. Render the scene with rotation. Find the `calc_model` function in the `Win` class. Change the model matrix in such a way that it rotates over its x-axis continuously. For rotation use the `glm` library. To make the rotation continuous use the `time` library.

Run the code to get the result below (see the gif from assignment1 slides). Take a screenshot in the report. (2 p)

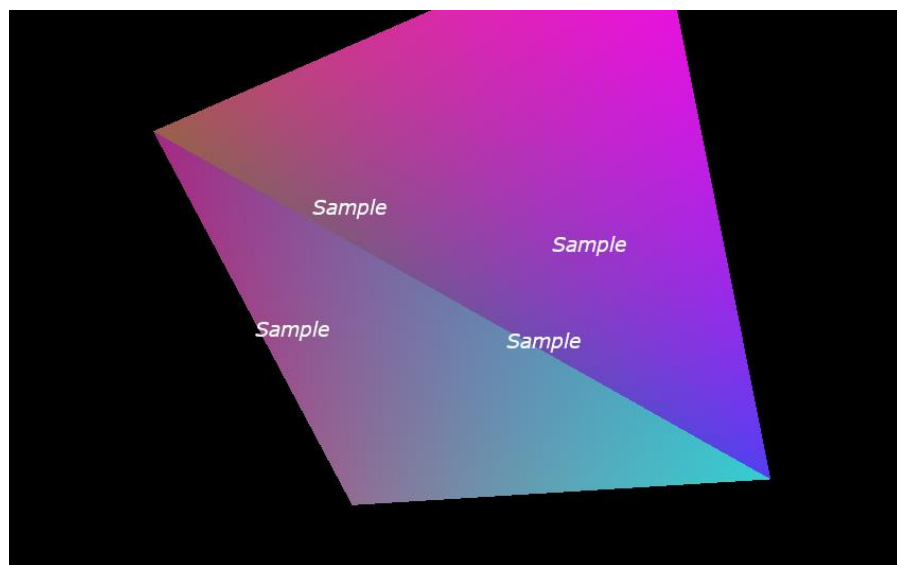


Figure 2

3. Camera view matrix. Go through the tutorial <https://learnopengl.com/Getting-started/Camera> and find out how the `direction`, `up` and `right` vectors are implemented using Euler angles. The tutorial uses C++ so remember to change the syntax to python. Implement the corresponding matrices in the *mvp\_controller.py* function `calc_view_projection`.

Once implemented properly you should be able to move the camera freely with your mouse by holding the left button down. Take a screenshot of this. (3 p)

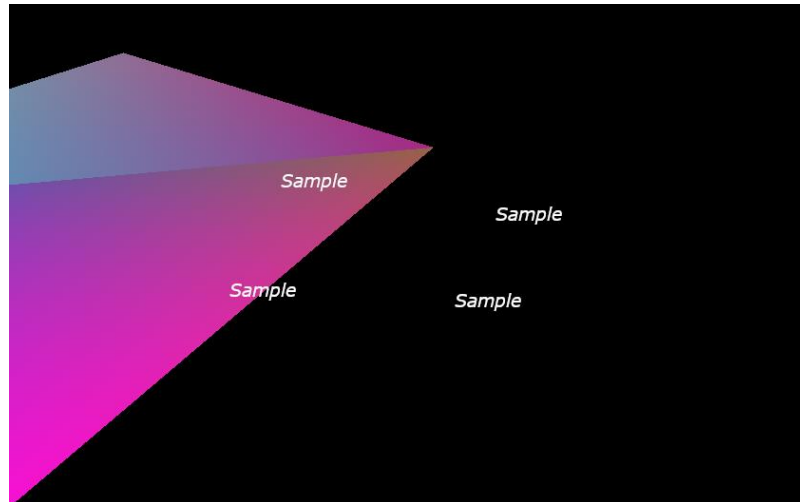


Figure 3

4. Keyboard movement. Add keyboard movement to the `on_keyboard` function in `mvp_controller.py`. Implement the following moves: forward, left, right, backwards, up and down. You can choose to use whichever keys you prefer, or to use the following: w, a, d, s, e and r, respectively. You should manipulate the `self.position` matrix with some of the matrices defined in `calc_view_projection` function.

Note that the `key`'s type is `bytes` not `str`!

Once implemented properly you should be able to move around freely around the scene. Take a screenshot of this. (2 p)

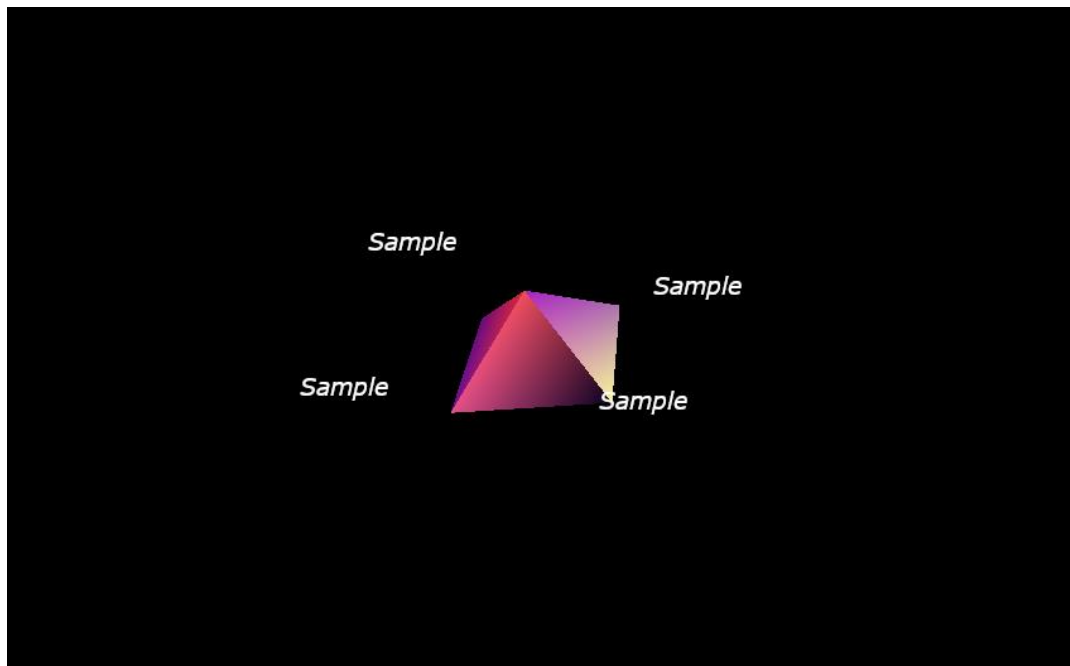


Figure 4

5. Additional tasks. These tasks are not mandatory. These tasks do not provide additional points. They can be done in any order
- a. Add translation and scaling to the object (remember the correct order!)
  - b. Change the object to a cube
  - c. Set the color to red by using the fragment shader
  - d. Add zooming to the keyboard inputs
  - e. Implement a second object with its own model matrix
  - f. Rather than defining the model by hand, load an object file