Computer Graphics Assignment 1: Basic OpenGL viewer & drawing a hierarchical model

Handed out: April 8, 2019

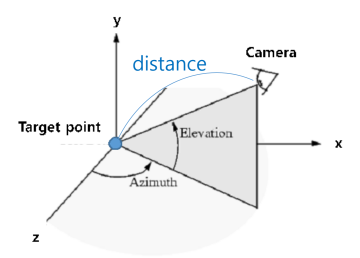
Due date: 23:59, May 3, 2019 (NO SCORE for late submissions!)

Submit your assignment only through the page of this course at learn.hanyang.ac.kr.

1. Implement a basic OpenGL viewer and show an animation of a hierarchical model using the viewer. This viewer will also be used in future class assignments.

2. Requirements

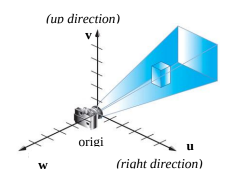
- A. Manipulate the camera with mouse movement (50 pts)
 - i. Refer the camera manipulation of Blender software.
 - 1. https://www.blender.org/download/
 - ii. The camera of your program should always look at a target point, similar to that of Blender.
 - 1. Initialize the target point to the origin (0, 0, 0)



2.

- iii. Provide the following three camera control operations.
 - 1. **Orbit**: Rotate the camera around the target point by changing azimuth / elevation angles. (MMB (mouse middle button) in Blender) **(15 pts)**

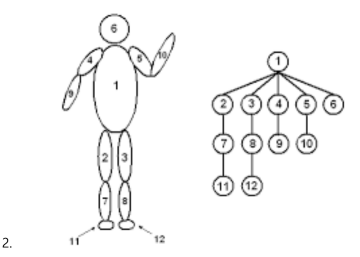
- A. Do not rotate the camera about a vector from the camera to the target point.
- 2. **Panning**: Move both the target point and camera in left, right, up and down direction of the camera (Shift-MMB in Blender) (15 pts)
 - A. More specifically, translate both the target point and camera along u axis (left & right) and v axis (up & down) of the camera frame
- 3. **Zooming**: Move the camera forward toward the target point (zoom in) and backward away from the target point (zoom out) (Ctrl-MMB in Blender) (15 pts)
 - A. A. More specifically, translate the camera along w axis of the camera frame



- B. (backward direction)
- **4.** You MUST use the following mouse movement:
 - A. Orbit: Click mouse left button & drag
 - B. Panning: Click mouse right button & drag
 - C. Zooming: Rotate mouse wheel
 - D. Using above mouse movements is essential for scoring your assignment, so if you use any other set of mouse movement or keyboard shortcuts for Orbit / Panning / Zooming, you won't get any score for them.
- iv. Use perspective projection
- v. Draw a rectangular grid with lines (not polygons) on xz plane as a reference ground plane (similar to Blender). Choose number of rows and columns, size as you want. (5 pts)
- B. Create an animating hierarchical model using OpenGL matrix stacks (40 pts).
 - i. The model should consist of **3D primitives** such as boxes and spheres,
 - ii. You can use drawCube() and drawSphere() in the last page, or your own drawing

functions (which should use only numpy, opengl, glfw).

- iii. **DO NOT use glut or glu functions to draw 3D primitives** (e.g., glutSoildBox(), gluSphere(),...) because they generate runtime crashes on some systems (maybe problems of some python bindings, but don't use them anyway).
- iv. Because we've not covered *shading* yet, just draw your model in **wireframe mode** by calling the following function at the beginning of your render function:
 - glPolygonMode(GL_FRONT_AND_BACK, GL_LINE) # call this at the beginning of your render function
 - 2. You can change the color of your wireframe primitives using glColor*().
- v. You should use OpenGL matrix stack to draw and animate your hierarchical model.
- vi. The model should have a hierarchy of at least 3 levels (20 pts).
 - 1. For example, the following model has a hierarchy of 4 levels.



- vii. Animate the model to show the hierarchical structure (20 pts).
 - 1. Eg) a hand with fingers bending
 - 2. Eg) a runner with arms and legs swing
 - 3. The model should be automatically animated without any mouse or keyboard inputs.

3. Report (10 pts)

A. Submit a report of at most 2 pages in docx file format (MS Word). Do not exceed the

limit.

- B. The report should include:
 - i. How to run your program
 - ii. Which requirements you implemented
 - iii. A few screenshot images of your program
- 4. Your program should be able to run on systems only with Python 3.5 or later, NumPy, PyOpenGL, glfw. Do not use any other additional python modules.
 - A. And the window size doesn't need to be (480, 480). Use the larger window that is enough to see the details of the viewer.
- 5. What you have to submit:
 - A. A zip file including
 - i. .py files
 - 1. You can use multiple .py files for this assignment. In this case, explain how to run the program in the report.
 - ii. .docx report file
- 6. drawCube() and drawSphere() code:

```
# draw a cube of side 2, centered at the origin.
def drawCube():
    glBegin(GL_QUADS)
    glVertex3f( 1.0, 1.0,-1.0)
    glVertex3f(-1.0, 1.0,-1.0)
    glVertex3f(-1.0, 1.0, 1.0)
    glVertex3f( 1.0, -1.0, 1.0)

    glVertex3f( 1.0,-1.0, 1.0)
    glVertex3f(-1.0,-1.0, 1.0)
    glVertex3f(-1.0,-1.0,-1.0)
    glVertex3f( 1.0,-1.0,-1.0)
    glVertex3f( 1.0, -1.0, 1.0)
    glVertex3f(-1.0, 1.0, 1.0)
    glVertex3f(-1.0, 1.0, 1.0)
    glVertex3f(-1.0, -1.0, 1.0)
    glVertex3f(-1.0,-1.0, 1.0)
    glVertex3f( 1.0,-1.0, 1.0)
    glVertex3f( 1.0,-1.0, 1.0)
```

```
glVertex3f(1.0,-1.0,-1.0)
   glVertex3f(-1.0,-1.0,-1.0)
   glVertex3f(-1.0, 1.0, -1.0)
   glVertex3f( 1.0, 1.0, -1.0)
   glVertex3f(-1.0, 1.0, 1.0)
   glVertex3f(-1.0, 1.0, -1.0)
   glVertex3f(-1.0, -1.0, -1.0)
   glVertex3f(-1.0, -1.0, 1.0)
   glVertex3f( 1.0, 1.0, -1.0)
   glVertex3f( 1.0, 1.0, 1.0)
   glVertex3f(1.0, -1.0, 1.0)
   glVertex3f(1.0,-1.0,-1.0)
   glEnd()
# draw a sphere of radius 1, centered at the origin.
# numLats: number of latitude segments
# numLongs: number of longitude segments
def drawSphere(numLats=12, numLongs=12):
   for i in range(0, numLats + 1):
      lat0 = np.pi * (-0.5 + float(float(i - 1) / float(i - 1))
float(numLats)))
      z0 = np.sin(lat0)
      zr0 = np.cos(lat0)
      lat1 = np.pi * (-0.5 + float(float(i) / float(numLats)))
      z1 = np.sin(lat1)
      zr1 = np.cos(lat1)
      # Use Quad strips to draw the sphere
      glBegin(GL QUAD STRIP)
      for j in range(0, numLongs + 1):
          lng = 2 * np.pi * float(float(j - 1) / float(numLongs))
          x = np.cos(lng)
          y = np.sin(lnq)
          glVertex3f(x * zr0, y * zr0, z0)
          glVertex3f(x * zr1, y * zr1, z1)
      glEnd()
```