

CS 422 Computer Graphics Assigned: Tuesday, 14/03/2023 Due: Tuesday, 21/03/2023

# **Lab Assignment 03**

#### **Objectives**

Getting familiar with OpenGL API, drawing using parametric equations, colors and drawing modes.

## **Problem Statement**

You are required to create an OpenGL project using the project template. You should implement an application that asks user to choose between two types of shapes (Helix and **Sphere**).

Circular helix parametric equation:

$$X(t) = X_c + R * \cos(t)$$

$$Y(t) = Y_c + R * \sin(t)$$

$$Z(t) = P * t$$

Where  $X_c$ ,  $Y_c$  center of the helix, R is radius of the helix and P is the pitch of helix (the height of one complete helix turn).

You should choose X<sub>c</sub>, Y<sub>c</sub> such that helix appears fully within application window.

At runtime, Input handling should be as follows:

- In case of sphere:
  - o When user presses Q/q, increase/decrease number of latitudinal slices.
  - When user presses P/p, increase/decrease number of longitudinal slices.
  - When user presses W/w, draw sphere in wireframe / draw filled sphere.
- In case of helix:
  - When user presses R/r, increase/decrease radius of the helix
  - o When user presses H/h, increase/decrease pitch of helix.
  - When user presses N/n, increase/decrease number of vertices used to draw the helix.

Number of turns of helix that should be drawn is 5 turns. Use GL\_FRONT\_AND\_BACK option for drawing mode. Also, For each vertex drawn you, should pick <u>random color</u> to draw vertex with. You should modify <u>hemisphere</u> code showed in the lab to fullfill requirements.

#### **Delivery Policy**

- You should submit a report describing your code flow, screenshots of sample run and challenges you faced (if any).
- You should submit the project source code (.cpp file(s)).
- You should cite any additional resources you used.
- Further details for the submission instructions will be posted later on MS Teams.

## **Good Luck**