Homework 2: Rasterization

COSC6372 Interactive Computer Graphics (Spring 2023)

DUE: FEBRUARY 28, 2023 AT 11:59 PM

1. Introduction

In this assignment, you will implement the Scan Line Algorithm for the Gz library. With your provided API functions, the main application will read a series of triangles from the text file Tris.txt.

All the data you need for this assignment is in the zip file HW2_graduate.zip. Check the file handout.pdf for an overview of the assignment. Besides some files already provided in assignment 1, other files have been updated. Please check them:

2. Files to update

File	Description	Type
Gz.h	Updated to support Gz::begin(GZ_TRIANGLES)	Incomplete
Gz.cpp		
Tris.txt	An input text file contains the list of triangles. You can figure out the format by reading the source code in file main.cpp or checking the description bellow.	
TeaPot.bmp	The sample bmp-format results. Note that you are supposed to generate a result that looks like this file, but not exact pixel-by-pixel.	Data files

3. Notes

1. Format of the file **Tris.txt**

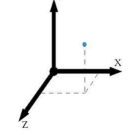
- First line contains the number of triangles
- A group of 3 consecutive lines contains information about 3 vertices of a triangle. Two groups are separated by a blank line.

Each line in a group contains information about vertex, including coordinates

(x y z - 3 real numbers), and color (RGBA - 4 real numbers).

2. Coordinate system convention

In assignment 1, you were not required to follow any convention about the coordinate system. However, from assignment 2, you must use the coordinate system described in the figure beside.



4. Tips and Requirements

- 1. Do the assignment independently.
- 2. You must submit all your source code, project files (MSVC project or Makefile), your results and your report. TA may test your implementation by changing some options, changing the source

code of the main program or changing the data file.

3. You need to write a detailed report (50% points of the assignment, pdf format), you should state the assignment problem, explain the algorithm or method you use, explain details of

implementation, discuss your results, etc.

- 4. Save your results as images.
- 5. Upload every necessary file to GitHub
- 6. In your GitHub readme file, put your name and student ID there, including the coding environment and compiling method (command) if necessary.
- 7. You can only use the libraries we provided.
- 8. You will lose points if violate any requirement above.