

Assignment 2 — Lighting Detail Instruction

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Goal

- Implement 3 types of light sources:
 - Directional light
 - Position light (Point light)
 - Spot light
- Interact and modify the light source in runtime.
- Finish the code in main.cpp, vertex shader and fragment shader



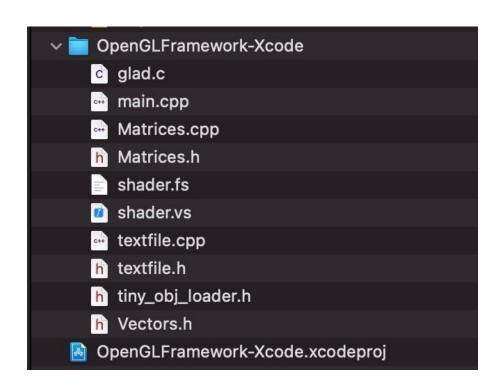
Assignment 2

- **◆** Announce date: 2023/05/03
- **◆ Deadline: 2023/05/24 23:59(UTC+8)**
- **♦** Late work will be penalized by 20/week.
- Copy & paste others' code will get 0.
- Hand in your homework to EECLASS in the following format(-10 for penalty)
 - studentID_HW2.zip
 - studentID_HW2_Report.pdf



In studentID_HW2.zip

- Depend on your device
- -10 for those upload "Normal Models"

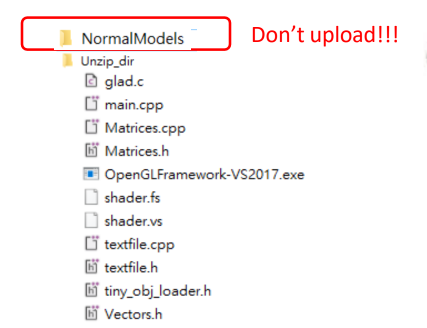


For Mac



In studentID_HW2.zip

- Depend on your device
- -10 for those upload "x64" or "Normal Models"
 - glad.c
 - main.cpp
 - Matrices.cpp
 - Matrices.h
 - OpenGLFramework-VS2017.exe
 - shader.fs
 - shader.vs
 - textfile.cpp
 - ™ textfile.h
 - tiny_obj_loader.h
 - Wectors.h



For Windows

Make Sure exe can run



Lighting Attribute Reference

- Directional light:
 - **♦** Position: (1, 1, 1)
 - **◆** Direction: always pointing at (0, 0, 0)
- Position(point) light
 - **♦** Position: (0, 2, 1)
- Spot light
 - **♦** Position: (0, 0, 2)
 - **◆** Direction: (0, 0, -1)
 - **♦** Exponent: 50
 - **♦** Cutoff: 30 degree



Lighting Attribute Reference

- Diffuse intensity: (1, 1, 1)
- **♦** Ambient intensity: (0.15, 0.15, 0.15)
- Specular intensity: (1, 1, 1)
- Shininess: 64
- Attenuation:
 - **♦** Point light:
 - Constant: 0.01
 - ♦ Linear: 0.8
 - Quadratic: 0.1
 - **♦** Spot light:
 - ◆ Constant: 0.05
 - **♦** Linear: 0.3
 - Quadratic: 0.6



- Please follow the spec bellow, or you would not get the score of item.
- ◆ You must make sure your key mapping is exactly same to ours.
- ◆ Z/X: switch the model
- ◆ T. switch to translation mode
- S: switch to scale mode
- R: switch to rotation mode



- L: switch between directional/point/spot light
- **♦ K:** switch to light editing mode
- ◆ J: switch to shininess editing mode



- ◆ If you switch mode by T, S, R
- Apply change on Z axis when scroll the wheel
- Apply change on X axis when mouse drag horizontally
- Apply change on Y axis when mouse drag vertically
- Only rotation should apply X axis when mouse drag vertically, and Y axis when mouse drag horizontally



- If you switch mode by K
- Apply change on X axis of light's position when mouse drag horizontally
- Apply change on Y axis of light's position when mouse drag vertically
- ◆ Apply change on diffuse intensity for directional or point light, cutoff angle for spot light when scroll the wheel



- If you switch mode by J
- Apply change on shininess when scroll the wheel
- **♦** The shininess is applied to all models.



Report

- Some screen shot
- Description of your program control instructions
- Other special things you have done



Grading Policy

Item	Score
Directional light	20%
Point light	20%
Spot light	20%
Per-pixel lighting / Per-vertex lighting	15%
Side-by-side viewport	5%
Switch lights & models	5%
Dynamic light position, cutoff, shininess	10%
Report	5%
Total	100%