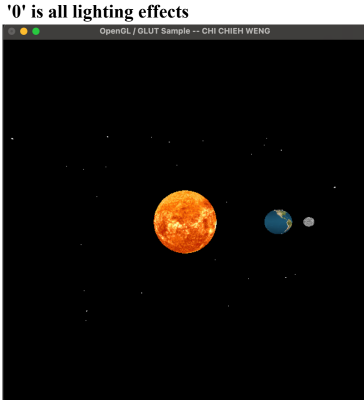
# **SUN-EARTH-MOON**

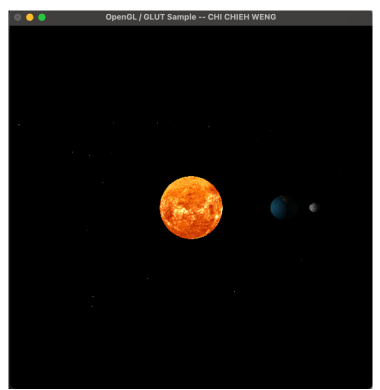


Open all light



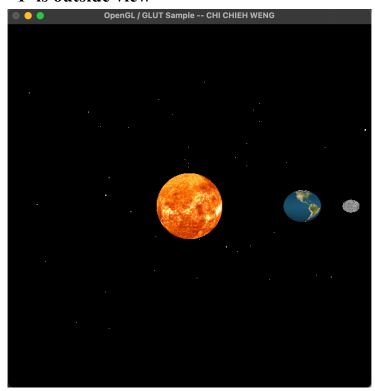
Close all light

'4' is sunshine effects



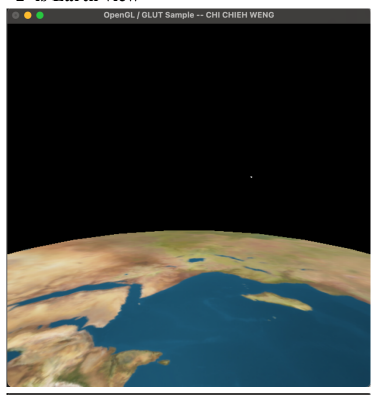
Only sunshine

### '1' is outside view

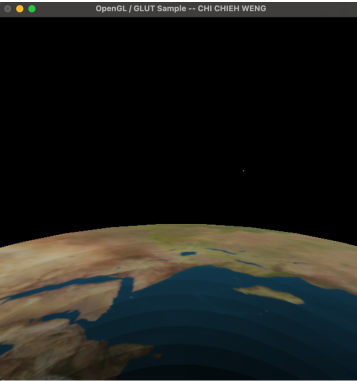


Open all light

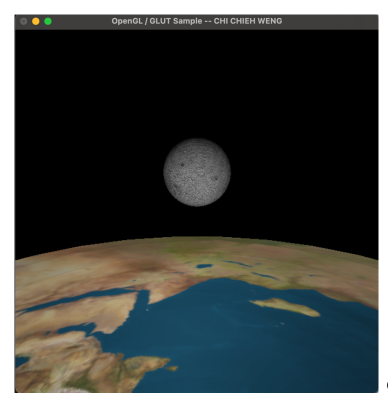
### '2' is Earth view



Open all light

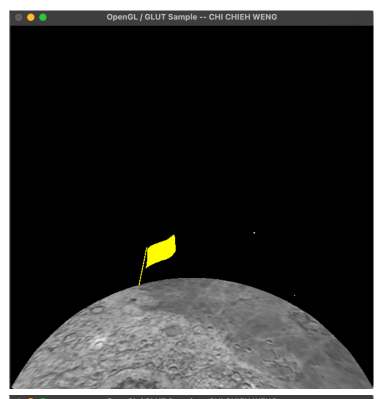


Only sunshine

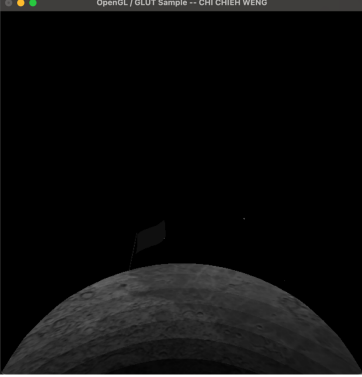


Only sunshine

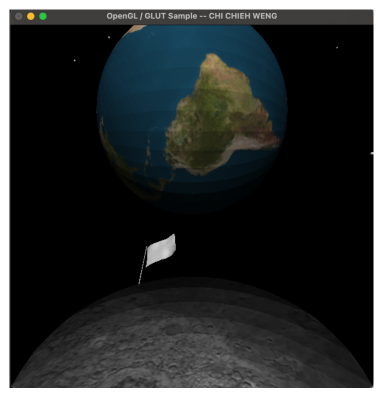
## '3' is Moon view



Open all light



Only sunshine



Only sunshine

The distance and size between the planets are changed according to the actual data, but not adjusted according to the proportion, so the moon will look slightly smaller. (The view of the moon will make the land area of the moon not so big)

## 1. A link to the video showing of project.

 $https://media.oregonstate.edu/media/t/1\_olp2r9t8$