

HW1: OBJ Loader

Introduction to Computer Graphics Yu-Ting Wu

HW Description

Web Link:

https://kevincosner.github.io/courses/ICG2022/hw1.html

Major Task

 Implement a program to load the geometry data described in a Wavefront Object File (*.obj) and render the model on the screen

Minor Task

- Resize the model by normalizing its geometry data
- Load and delete models dynamically

Grading Policy

- Loading the model correctly (60%) [Test Models]
- Model normalization (10%)
 - Make the center of the model located at the origin (0, 0, 0)
 - Make the maximal extent of the object bound equal to 1
- Dynamic loading and deletion (10%)
 - Control with the keyboard. E.g., press 'o' to load a model from the command line and press 'd' to delete the model
- Code organization (10%)
- Report (5%)
 - Introduce your implementation and put some screenshots
- Bonus (5%)
 - Load with UI, such as a menu or file dialog

Reference Results



Submission

Deadline: Oct. 16, 2022 (PM 11:59)

- Submission rule
 - Will be announced later by TA

Late policy

•	One day	90%
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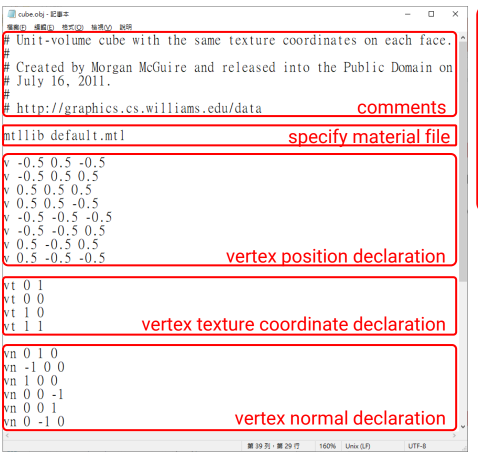
- Two days 80%
- Three days 70%
- Four days 60%
- Five days+ 50%

Skeleton Code

- Please download the skeleton code from the course website or 數位學苑3.0
- At least add your implementation in the following classes or functions
 - LoadFromFile(...) in trianglemesh.cpp
 - SetupScene() in ICG2022_HW1.cpp
 - RenderSceneCB() in ICG2022_HW1.cpp
 - ReleaseResources() in ICG2022_HW1.cpp
 - Update numVertices, numTriangles, objCenter, and objExtent correctly
- Feel free to add other variables or functions if needed

Useful Materials

OBJ Model format



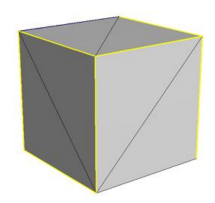
<u>f P/T/N P/T/N P/T/N</u>

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g cube usemt1 default

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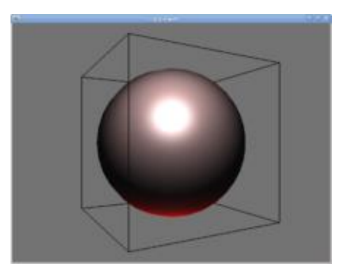
m 20 J· m 7 行 160% Unix (LF)
```



Useful Materials

Model normalization

- Find the center of a 3D model
- Find the minimal bounding box of a 3D model
- Find the maximal extent axis of the bounding box
- Find a mapping to make the model located at the origin and its maximal extent axis equal to 1



Pitfalls

- For the face declaration in an OBJ file
 - The indices of position, normal, and texture coordinate might appear as negative numbers
 - The indices of position, normal, and texture coordinate start with 1
 - A face might be declared as a polygon (>= 3 vertices), you should split them into triangles if needed
 - Some OBJ files downloaded from the Internet might have no normals or texture coordinates
 - But I will avoid using this kind of files

```
f P/T/N P/T/N P/T/N
```

```
f -8 -4/-6 -7/-3/-6 -6/-2/-6
f -8/-4/-6 -6/-2/-6 -5/-1/-6
f -8/-4/-5 -4/-3/-5 -3/-2/-5
```

Other Resources

- Using pop-up menu in FreeGLUT
 - https://www.lighthouse3d.com/tutorials/glut-tutorial/popup-menus/
- Building the Simplest GUI in FreeGLUT
 - GLUI: https://github.com/libglui/glui

