

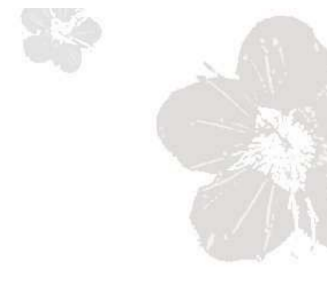
Computer Graphics



by Ruen-Rone Lee ICL/ITRI



Assignment #3

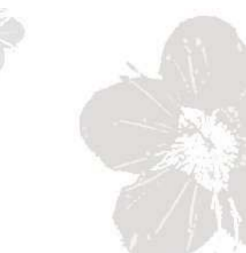


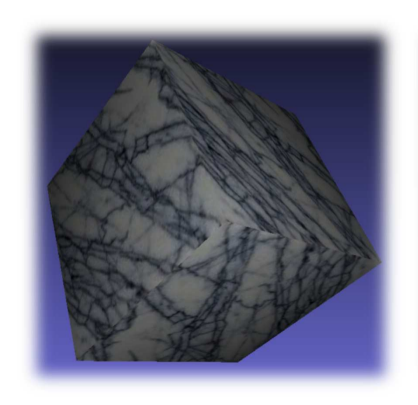


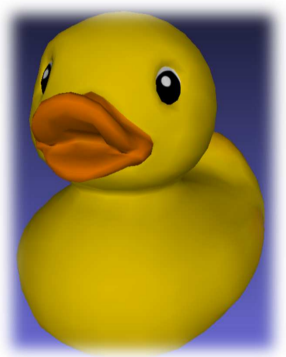
Texture Mapping



What we expect to see











Requirement

- You are required to write a program that can accept 3D test models as in previous assignments
- The models should be rendered with provided textures
 - The provided model will contain each vertex's position, normal, and texture coordinate



Requirement

- ◆ The texture mapping results should be combine with the lighting results from assignment #2
 - using a modulation function to combine texture and lighting effect
- Texture mipmapping is required
- Run time modification to different texture filtering mode is required
 - Demonstrate the filtering effects when the model size is change (zoom in or zoom out)

Requirement

- ◆ Transformation such as model transformation and viewing transformation in assignment #1 are required to check the texture mapping effect on the 3D models
- Display help file, pressing key 'h', for how to control the actions of your program is required (display on console window)

Hint

- How to make sure the texture filtering works as expected
 - Use a small texture for magnification filtering check
 - Use a large texture for minification filtering check
 - Use regular patterns so that you can easily find the difference between various filtering modes
 - Property Replace the texture image by the one you would like to verified. E.g., a checkerboard texture image.



Input Model Format

- Wavefront 3D Graphics model description file with extension .obj
- The input model contains not only the vertex position information, normal information for lighting calculation, but also the texture coordinates for texture mapping



Due Date

- ◆ Two weeks after the assignment is announced, should be 6/17
- Late submission is allowed with less score
- No score if you don't submit you assignment
- If you copy from others, your score will become zero or be down-graded



Final Reminder

- All the late submissions should be received by FTP & iLMS no later than 11:59pm on 7/1
- The final grade will be submitted to the grading system no later than 7/8
- ◆ For those graduating students, if you would like to receive your grade earlier, then you will have to submit all your homework assignments on time.
 - That is, no later than 11:59pm on 6/17; and
 - Send an email (with your student ID and name) to me and TAs for requesting an early grade submission (again, no later than 11:59pm on 6/17)

I will reply you an acknowledgement to confirm your reques

Final Reminder

- We will have class on 5/27, 6/3, 6/10, 6/17, 6/24, and 7/1
 - If you still interest in other topics of Computer Graphics
 - We still have the following topics to go
 - Shader in depth
 - Shadow generation
 - 3D Modeling
 - Anti-aliasing
 - Global illumination
 - Non-photorealistic rendering
 - Animation
 - •



Q&A







