Modeler Help Session

Due: Thursday, May 2nd, 11:59 pm TA: Mason Remy



Help Session Overview

- Checking out, building, and using the sample solution
- Part 1: Surface of Revolution
- Part 2: Hierarchical Modeling
- Part 3: Blinn-Phong Shader
- Part 4: Custom Shader(s)

Checking Out Your Code

- Go to the Modeler course page for detailed check-out directions.
- Repository path:
 - svn+ssh://Your CSE

<u>NetID</u>@attu.cs.washington.edu/projects/instr/11s p/cse457/modeler/<u>Your Group ID</u>/source

Building in Visual Studio

- Go to your project folder
- Double-click the .vcxproj file
- Configuration menu next to green arrow
 - Debug lets you set breakpoints
 - Release for turn-in
- Pick **Debug**, then click the green arrow next to it to build and run your project (Hotkey: F5)
 Let us know if it doesn't build!

Introducing Modeler

CSE 457 Modeler

File View Animate

Control Groups

List of Controls

🖃 Scene	
Point Light	
Directional Light	
In(Specular Exponent)	P
5.50	
Scene Ambient Light	
• (rgb) ⇒ 0.100 0.100 0.100	
Use Checkered Texture	3
Use My Shader	
Rotate X	
Rotate Y	
Diffuse Color	h
Specular Color	
rgb ↓ 1.000	•

View of your model

Move the camera by dragging the mouse while holding down:

- • ×

Left button: rotate the view like a huge trackball.

Right button (or left button + CTRL): zoom in/out

Middle button (or left button + SHIFT): pan

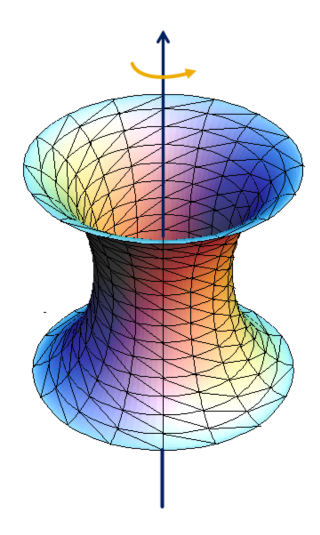
Dividing Up The Work

- Partner A: Modeling
 - Part 1: Surface of revolution
 - Part 2: Hierarchical Modeling

- Partner B: Shading
 - Part 3: Blinn-Phong Shader
 - Part 4: Custom Shader(s)
- NOTE: this division of labor is just a suggestion!

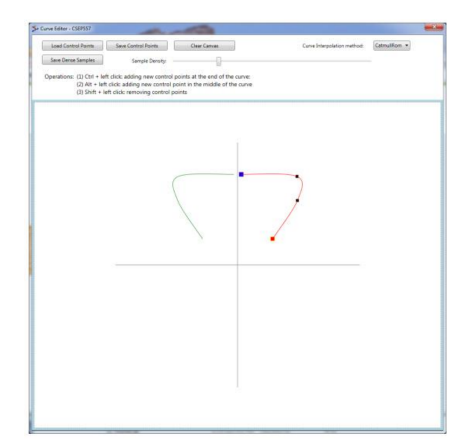
Part 1: Surface of Revolution

- You will write OpenGL code to draw a surface by rotating a curve.
- Each vertex must have an appropriate:
 - Texture coordinate pair
 - Vertex normal
 - Position
- Replace code for drawRevolution() in modelerdraw.cpp
 - The divisions variable determines number of slices
- Load new curve with File->"Load Revolution Curve File"



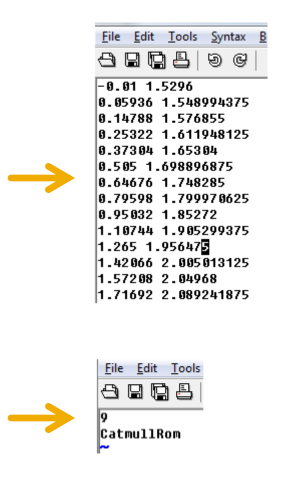
How to start

- Drawing a curve
 - Using the curve editor tool
 - Start by left click with ctrl key on
 - Save dense point samples into .apts file
 - Load point samples in modeler



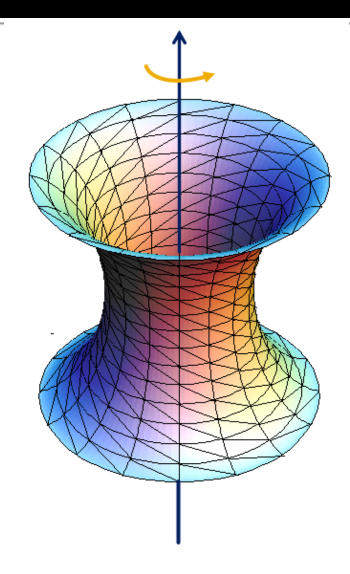
Curve file format

- A curve file is basically a .txt file with a list of x,y coordinates for control points
- apts .
 - Densely sampled points on a curve
- .cfg: curve configuration file
 - Row 1: sample density
 - Row 2: curve interpolation method



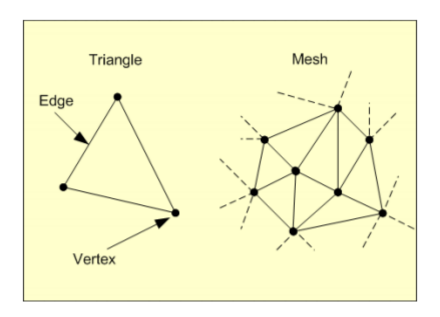
Slicing it into Triangle Strips

- Divide the surface into "bands" by longitude
- Compute vertex positions and normals
 - Using sin(), cos() in c++ code
 - See lecture notes for normal computation
- Connect the dots with OpenGL triangles



Connecting dots in a modern way

- Use glDrawElements with GL_TRIANGLES (required!)
- The order of vertices matters
 - Right-hand rule

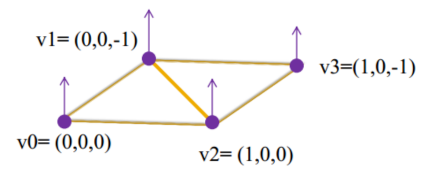


Connecting dots

- It's okay to use glBegin(), glEnd() for testing shapes, but don't use them in the final submitted code
- Don't use GL_QUAD_STRIP or GL_TRIANGLE_STRIP in the final submission, either.
- In the submitted code, you need to build a triangle mesh and send it to OpenGL
 - Using glDrawElements with GL_TRIANGLES

An Example

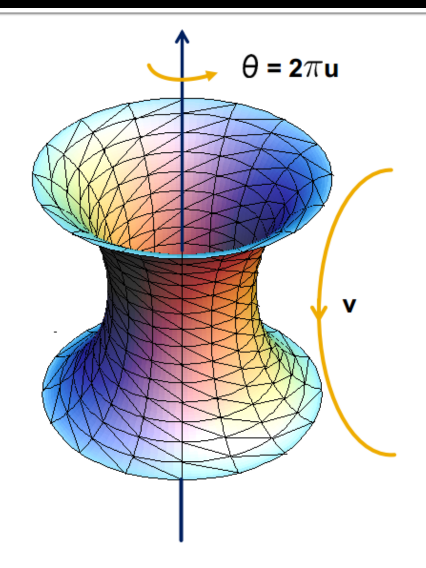
This is an overly simplified example of drawing a plane using glDrawElements. The plane consists of two connecting triangles and the normal vectors of all vertices are pointing up.



// preparing the data for the vertices positions GLfloat vertices[12] = { 0,0,0, 0,0,-1, 1,0,0, 1,0,-1 }; // normal directions GLfloat normals[12] = { 0,1,0, 0,1,0, 0,1,0, 0,1,0 }; // texture coordinate GLfloat texture_uv[8] = { 0,0, 0,1, 1,0, 1,1 }; // vertex indices to form triangles, the order of the vertices follows the right hand rule GLuint indices[6] = { 1,0,2, 1,2,3 } int indices_length = 6; glEnableClientState(GL_VERTEX_ARRAY); glEnableClientState(GL_NORMAL_ARRAY); glEnableClientState(GL_TEXTURE_COORD_ARRAY); glVertexPointer(3, GL_FLOAT, 0, vertices); glNormalPointer(GL_FLOAT,0,normals); glTexCoordPointer(2,GL_FLOAT,0,texture_uv); glDrawElements(GL_TRIANGLES, indices_length ,GL_UNSIGNED_INT, indices); glDisableClientState(GL_TEXTURE_COORD_ARRAY); glDisableClientState(GL_NORMAL_ARRAY); glDisableClientState(GL_VERTEX_ARRAY);

Texture Mapping

- See lecture slides for texture mapping
 - Basic idea: use longitude and arc length (curve distance) as texture coordinates
- Each vertex must have an appropriate:
 - Vertex normal
 - Position
 - Texture Coordinate Pair
 - U,V € [0,1]



Part 2: Hierarchical Modeling

- You must make a character with:
 - 2 levels of branching
 - Something drawn at each level
 - Meaningful controls
 - Otherwise, you will be overwhelmed when you animate it!

- You will need to:
 - Extend the Model class
 - Override the draw() method
 - Add properties that Modeler users can control
 - Give an instance of your class to ModelerUserInterface in the main() function

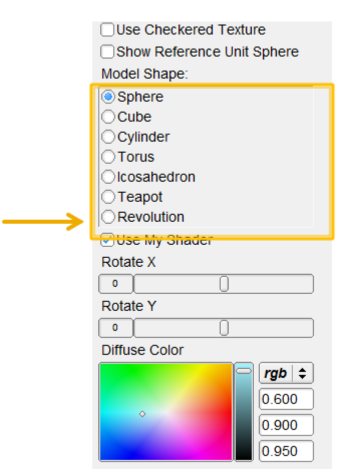
Building a Scene of your own

- In sample.cpp, the Scene class extends Model
 - draw() method draws the green floor, sphere, and cylinder, etc.
 - Add and replace drawing commands of your own

- You can use these draw commands as OpenGL references
 - Modelerdraw.cpp
 - drawBox
 - drawCylinder
 - drawRevolution

Add a radio button for your scene

Add a new radio
 button for your scene
 at the end of the list



Add Properties to Control It

- Kinds of properties (in properties.h):
 - BooleanProperty = checkbox
 - RangeProperty = slider
 - RGBProperty = color
 - ChoiceProperty = radio buttons
- Need to add it to:
 - 1. Class definition
 - 2. Constructor
 - 3. Property list
 - See sample.cpp for example

In(Specular Exponent)		
5.50	0	
Scene Ambient Light		
	rgb \$	
	0.100	
· _	0.100	
	0.100	
Use Checkered Texture		
Shader To Use:		
 None 		
○ Student Shader		
○ Solution Shader		

OpenGL Is A State Machine

- glEnable()/glDisable() changes state
- Once you change something, it stays that way until you change it to something new
- OpenGL's state includes:
 - Current color
 - Transformation matrices
 - Drawing modes
 - Light sources

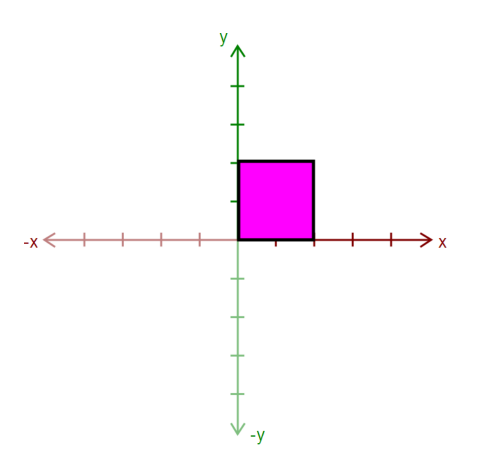
OpenGL's Transformation Matrix

- Just two of them: projection and modelview.
 We'll modify modelview.
- Matrix applied to all vertices and normals
- These functions multiply transformations: glRotated(), glTranslated(), glScaled()
- Applies transformations in REVERSE order from the order in which they are called.
- Transformations are cumulative. Since they're all "squashed" into one matrix, you can't "undo" a transformation.

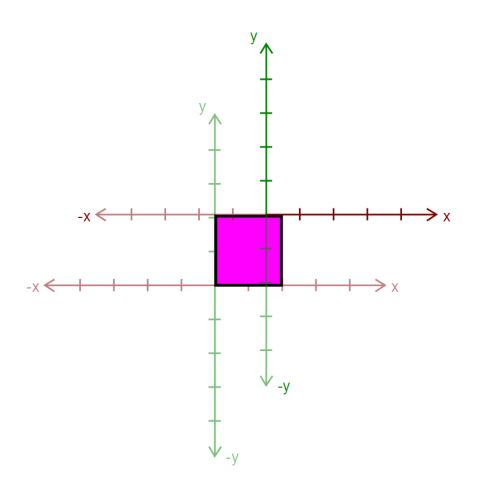
Transformations: Going "Back"

- How do we get back to an earlier transformation matrix?
- We can "remember" it
 - OpenGL maintains a stack of matrices.
 - To store the current matrix, call glPushMatrix().
 - To restore the last matrix you stored, call glPopMatrix().

- Draw the body
- Use glPushMatrix() to remember the current matrix.
- Imagine that a matrix corresponds to a set of coordinate axes:
 - By changing your matrix, you can move, rotate, and scale the axes OpenGL uses.

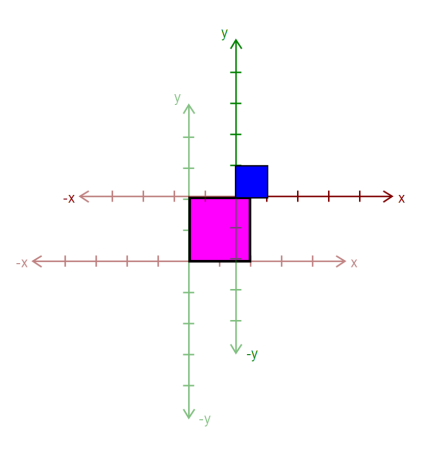


- Apply a transform:
 - glRotated()
 - glTranslated()
 - glScaled()
- Here, we apply glTranslated(1.5,2,0)
 - All points translated 1.5 units left and 2 units up
 - It's as if we moved our coordinate axes!

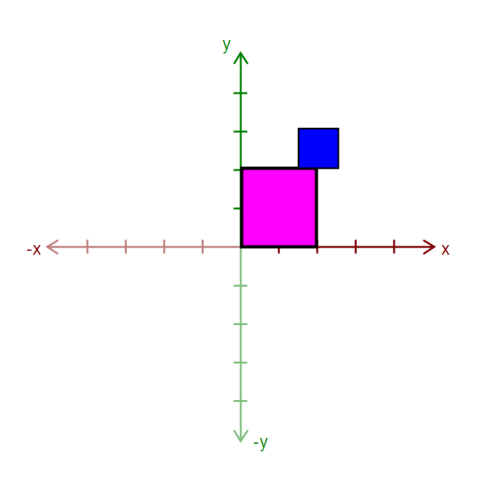


Draw an ear.

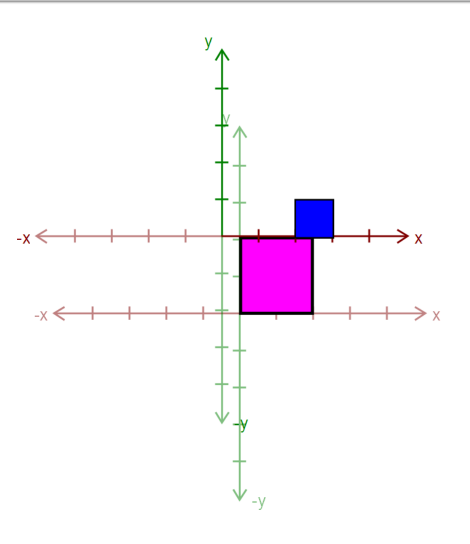
- This ear thinks it was drawn at the origin.
- Transformations let us transform objects without changing their geometry!
 - We didn't have to edit that ear's drawing commands to transform it



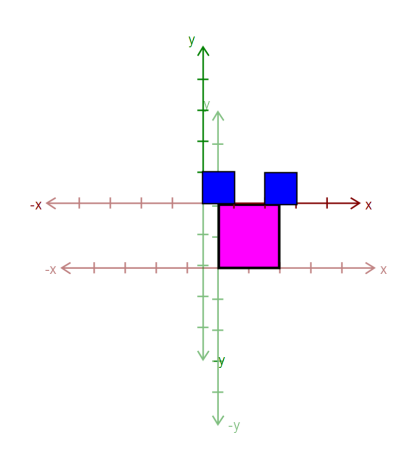
- Call glPopMatrix() to return to the body's coordinate axes.
- To draw the other ear, call glPushMatrix() again...



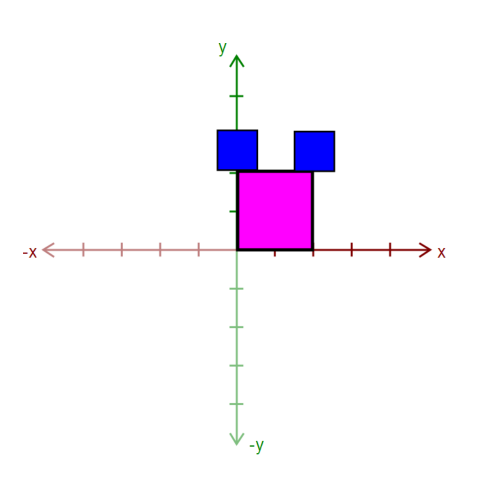
- Apply another transform...
 - Where will the ear be drawn now?



Draw the other ear



- Then, call glPopMatrix() to return to the body's "axes"
 - Technically, you don't need to if that second ear is the last thing you draw.
 - But what if you wanted to add something else to the body?

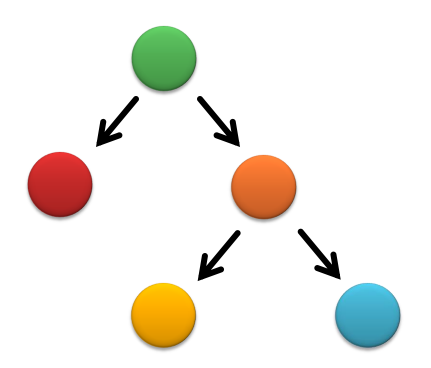


Rule: A Pop For Every Push

- Make sure there's a glPopMatrix() for every glPushMatrix()!
 - You can divide your draw() function into a series of nested methods, each with a push at the beginning and a pop at the end.

Levels of Branching

- Your scene must have two levels of branching like in this diagram.
 - Circles are objects
 - Arrows are transformations
- Call glPushMatrix() for green, so you can draw orange after drawing red
 - Do the same for orange
- You must draw something at each level.



Multiple-Joint Slider

- Needs to control multiple aspects of your model.
 - Example: Rotate multiple joints at once
- Don't get too complicated!
 - Wait for Animator in four weeks!

Part 3. Blinn-Phong Shader

- We provide a directional light shader in OpenGL Shading Language (GLSL)
- You must extend it to support point lights.

- Files to edit:
 - shader.frag your fragment shader
 - shader.vert your vertex shader

Compare with the Sample Solution

- modeler_solution.exe
 in your project folder
 - Loads your shader.frag and shader.vert.
 - Also contains our sample shaders.
- Use radio buttons to compare with sample solution



CSE 457 Modeler	
File View Animate	
☐ Scene Point Light Directional Light	
In(Specular Exponent) 5.50 Scene Ambient Light	
• <i>rgb</i> 0.100 0.100 0.100	
Use Checkered Texture	
Shader To Use:	
None	
 ○ Student Shader ○ Solution Shader 	

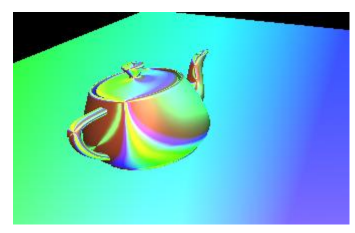
Useful GLSL Variables

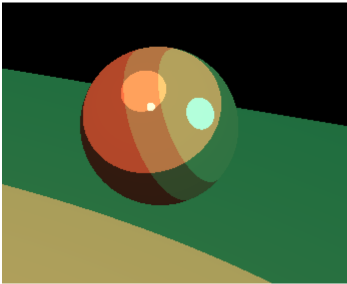
- gl_LightSource[i].position.xyz the position of light source i.
- gl_FrontLightProduct[i] object that stores the product of a light's properties with the current surface's material properties:
 - Example: gl_FrontLightProduct[i].diffuse == gl_FrontMaterial.diffuse * gl_LightSource[i].diffuse

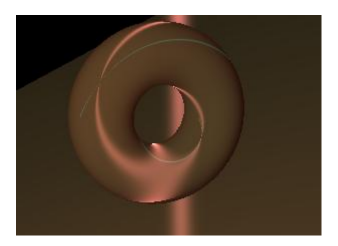
Part 4. Your Custom Shader

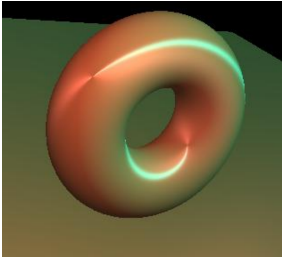
- Anything you want!
- Can earn extra credit!
- Ask TA's for estimated extra credit value of an option.
- See the OpenGL orange book in the lab for details + code.
- Can still use sample solution to test (depending on complexity)
- Warnings
 - Don't modify any files except your model file and the required modifications
 - Or, your model might not work in Animator (project 4)

Part 4. Your Custom Shader









Preparing Your Work Environment

- Make sure that your repository works by:
 - Checking it out
 - Building it
 - Tweaking something
 - Committing
- Do this on each work environment you plan to use, even if you aren't going to start work yet:
 - Lab machines
 - Your home computer
 - The sooner we know of a problem, the sooner we can fix it.

Avoiding SVN Conflicts

- In general, never put anything besides source code into source control:
 - Debug and Release folders
 - Modeler.suo
 - Modeler.ncb
 - *.user files
- DO put source files (*.cpp, *.h, *.vcproj, image files, etc.) in the repository
 - Make sure you both add AND commit the files.
 - TortoiseSVN: when you commit, make sure all the files you added have a checkmark.

Quick Summary

THINGS TO DO

- Partner A: Modeling
 - Part 1: Surface of revolution
 - Part 2: Hierarchical Modeling
- Partner B: Shading
 - Part 3: Blinn-Phong Shader
 - Part 4: Custom Shader(s)
- You don't *have* to divide work up this way!

WARNINGS

- Don't modify any files except your model file and the required modifications
 - Or, your model might not work in Animator
- Make sure you can check out, commit, and build!

Before You Leave

- Try adjusting the sample model
 Let us know if you have problems
 COMMIT BEFORE LOGOFF!
 - Your files in C:\User\... will go away when you log out, due to Deep Freeze!