

CS 4731: Computer Graphics
Lecture 9: Introduction to 3D Modeling

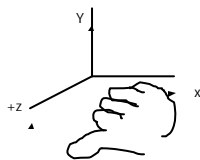
Emmanuel Agu

3D Modeling

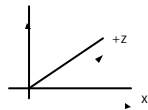
- Overview of OpenGL modeling (Hill 5.6)
- Modeling: create 3D model of scene/objects
- OpenGL commands
 - Coordinate systems (left hand, right hand, openGL -way)
 - Basic shapes (cone, cylinder, etc)
 - Transformations/Matrices
 - Lighting/Materials
 - Synthetic camera basics
 - View volume
 - Projection
- GLUT models (wireframe/solid)
- Scene Description Language (SDL): 3D file format

Coordinate Systems

- Recall:



Right hand coordinate system



Left hand coordinate system
•Not used in this class and
•Not in OpenGL

3D Modeling: GLUT Models

- Two main categories:
 - Wireframe Models
 - Solid Models
- Basic Shapes
 - Cylinder: `glutWireCylinder()`, `glutSolidCylinder()`
 - Cone: `glutWireCone()`, `glutSolidCone()`
 - Sphere: `glutWireSphere()`, `glutSolidSphere()`
 - Cube: `glutWireCube()`, `glutSolidCube()`
- More advanced shapes:
 - Newell Teapot: (symbolic)
 - Dodecahedron, Torus

GLUT Models: glutWireTeapot()

- The famous Utah Teapot has become an unofficial computer graphics mascot



`glutWireTeapo(0.5) -`

Create a teapot with size 0.5, and position its center at (0,0,0)
Also `glutSolidTeapot()`

Again, you need to apply transformations to position it at the right spot

3D Modeling: GLUT Models

- Without GLUT models:
 - Use generating functions
 - More work!!
 - Example: Look in examples bounce, gears, etc.
- What does it look like?
 - Generates a list of points and polygons for simple shapes
 - Spheres/Cubes/Sphere

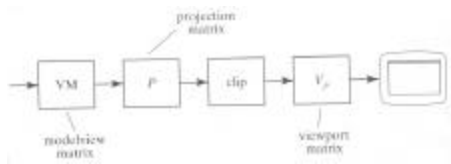
Cylinder Algorithm

```
glBegin(GL_QUADS)
  For each A = Angles{
    glVertex3f(R*cos(A), R*sin(A), 0);
    glVertex3f(R*cos(A+DA), R*sin(A+DA), 0)
    glVertex3f(R*cos(A+DA), R*sin(A+DA), H)
    glVertex3f(R*cos(A), R*sin(a), H)
  }
// Make Polygon of Top/Bottom of cylinder
```

3D Transforms

- Scale:
 - `glScaled(sx, sy, sz)` - scale object by (sx, sy, sz)
- Translate:
 - `glTranslated(dx, dy, dz)` - translate object by (dx, dy, dz)
- Rotate:
 - `glRotated(angle, ux, uy, uz)` - rotate by angle about an axis passing through origin and (ux, uy, uz)

OpenGL Matrices



OpenGL Matrices/Pipeline

- OpenGL uses 3 matrices:
 - Modelview matrix:
 - Projection matrix:
 - Viewport matrix:
- Modelview matrix:
 - combination of modeling matrix M and Camera transforms V

OpenGL Matrices/Pipeline

- Projection matrix:
 - Scales and shifts each vertex in a particular way.
 - View volume lies inside cube of -1 to 1
 - Reverses sense of z : increasing z = increasing depth
 - Effectively squishes view volume down to cube centered at 1
 - Clipping then eliminates portions outside view volume
- Viewport matrix:
 - Maps surviving portion of block (cube) into a 3D viewport
 - Retains a measure of the depth of a point

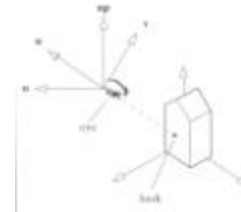
Lighting and Object Materials

- Light components:
 - Diffuse, ambient, specular
 - OpenGL: `glLightfv()`, `glLightf()`
- Materials:
 - OpenGL: `glMaterialfv()`, `glMaterialf()`

Synthetic Camera

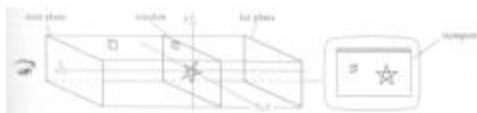
- Define:
 - Eye position
 - LookAt point
 - Up vector (if spinning: confusing)
- Programmer knows scene, chooses:
 - *eye*
 - *lookAt*
- Up direction usually set to (0,1,0)
- OpenGL:
 - `gluLookAt(eye.x, eye.y, eye.z, look.x, look.y, look.z, up.x, up.y, up.z)`

Synthetic Camera



View Volume

- Side walls determined by window borders
- Other walls determined by programmer-defined
 - Near plane
 - Far plane
- Convert 3D models to 2D:
 - Project points/vertices inside view volume unto view window using parallel lines along z-axis

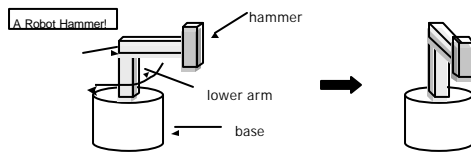


Projection

- Different types of projections:
 - Parallel
 - Perspective
- Parallel is simple
- Will use for this intro, expand later

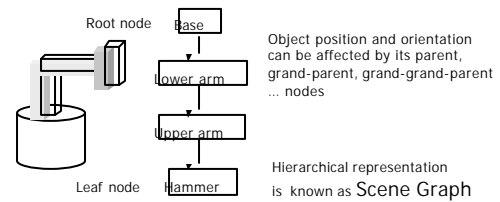
Hierarchical Transforms Using OpenGL

- Object dependency
- Graphical scene: many small objects
- Attributes (position, orientation, etc) depend on each other



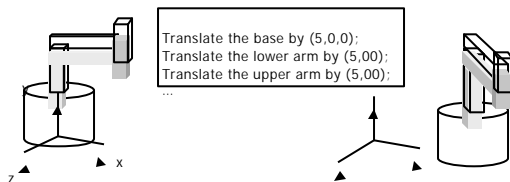
Hierarchical Transforms Using OpenGL

- Object dependency description using tree structure



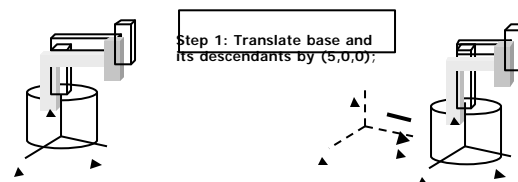
Transformations

- Two ways to specify transformations:
 - (1) Absolute transformation: each part of the object is transformed independently relative to the origin



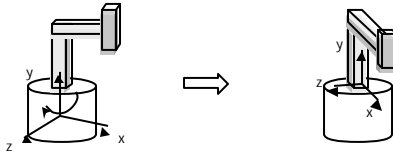
Relative Transformation

- A better (and easier) way:
- (2) Relative transformation: Specify the transformation for each object relative to its parent



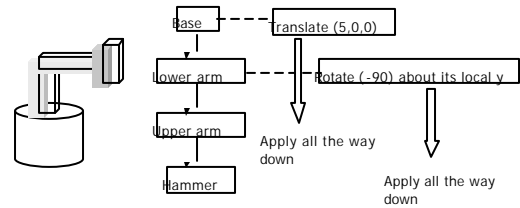
Relative Transformation

Step 2: Rotate the lower arm and all its descendants relative to the base's local y axis by -90 degree



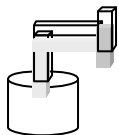
Relative Transformation

- Represent relative transformation using scene graph



Hierarchical Transforms Using OpenGL

- Translate base and all its descendants by (5,0,0)
- Rotate the lower arm and its descendants by -90 degree about the local y



```

Base
├── Lower arm
│   ├── upper arm
│   └── Hammer

```

```

glMatrixMode(GL_MODELVIEW);
glLoadIdentity();

... // setup your camera

glTranslatef(5,0,0);

Draw_base();

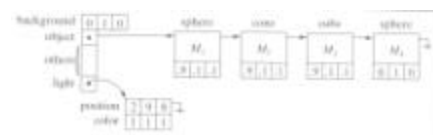
glRotatef(-90, 0, 1, 0);

Draw_lower_arm();
Draw_upper_arm();
Draw_hammer();

```

SDL

SDL data structure format



Hierarchical Models

- SDL makes hierarchical modeling easy
- Without OpenGL: a little tougher
- Two important calls:
 - `glPushMatrix()`: load transform matrix with following matrices
 - `glPopMatrix()`: restore transform matrix to what it was before `glPushMatrix()`

SDL

- Easy interface to use
- 3 steps:
- Step One
 - `#include "sdl.h"`
 - Add `sdl.cpp` to your make file/workspace
- Step Two:
 - Instantiate a Scene Object
 - Example: `Scene scn;`
- Step Three:
 - `scn.read("your scene file.dat");` // reads your scene
 - `scn.makeLightsOpenGL();` // builds lighting data structure
 - `scn.drawSceneOpenGL();` // draws scene using OpenGL

Example: Table without SDL

```
// define table leg
//-----
void hw02::tableLeg(minigl &mgl, double thick, double len){
    mgl.mglPushMatrix();
    mgl.mglTranslated(0, len/2, 0);
    mgl.mglScaled(thick, len, thick);
    mgl.mglutSolidCube(1.0);
    mgl.mglPopMatrix();
}

// note how table uses tableLeg-
void hw02::table(minigl &mgl, double topWid, double topThick, double
legThick, double legLen){
    // draw the table - a top and four legs
    mgl.mglPushMatrix();
    mgl.mglTranslated(0, legLen, 0);
```

Example: Table without SDL

```
mgl.mglScaled(topWid, topThick, topWid);
mgl.mglutSolidCube(1.0);
mgl.mglPopMatrix();

double dist = 0.95 * topWid/2.0 - legThick / 2.0;
mgl.mglPushMatrix();
mgl.mglTranslated(dist, 0, dist);
tableLeg(mgl, legThick, legLen);
mgl.mglTranslated(0, 0, -2*dist);
tableLeg(mgl, legThick, legLen);
mgl.mglTranslated(-2*dist, 0, 2*dist);
tableLeg(mgl, legThick, legLen);
mgl.mglTranslated(0, 0, -2*dist);
tableLeg(mgl, legThick, legLen);
mgl.mglPopMatrix();
}
```

Example: Table without SDL

```
// translate and then call  
  
mgl.mglTranslated(0.4, 0, 0.4);  
table(mgl, 0.6, 0.02, 0.02, 0.3); // draw the table
```

Example: Table with SDL

```
def leg{push translate 0 .15 0 scale .01 .15 .01 cube pop}  
  
def table{  
  push translate 0 .3 0 scale .3 .01 .3 cube pop  
  push  
  translate .275 0 .275 use leg  
  translate 0 0 -.55 use leg  
  translate -.55 0 .55 use leg  
  translate 0 0 -.55 use leg pop  
}  
  
push translate 0.4 0 0.4 use table pop
```

Examples

- Hill contains useful examples on:
 - Drawing fireframe models (example 5.6.2)
 - Drawing solid models and shading (example 5.6.3)
 - Using SDL in a program (example 5.6.4)
- Homework 3:
 - Will involve studying these examples
 - Work with SDL files in miniGL
 - Start to build your own 3D model

References

- Hill, 5.6, appendices 3,5
- Angel, Interactive Computer Graphics using OpenGL