Hierarchical Modeling

Symbols and instances

Most graphics APIs support a few geometric primitives:

- spheres
- cubes
- cylinders

These symbols are **instanced** using an **instance transformation**.

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Q: What is the matrix for the instance transformation above?

Instancing in OpenGL

In OpenGL, instancing is created by modifying the **model**view matrix:

glMatr;xMode(GL_MODELVIEW); glLoadIdent;ty(); glTranslatef(...); glRotatef(...); glscalef(...); house();

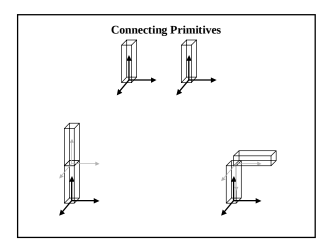
Do the transforms seem to be backwards? Why was OpenGL designed this way?

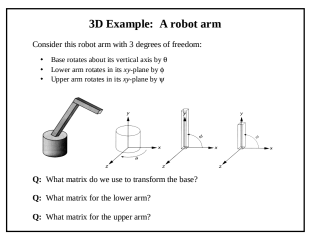
Instancing in real OpenGL

The advantage of right-multiplication is that it places the *earlier* transforms *closer* to the primitive.

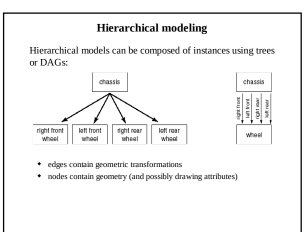
glPushMatr;x(); glTranslate(...); glRotate(...); house(); glPopMatr;x();

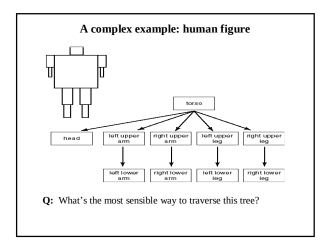
glPushMatr;x();
glTranslate(...);
glRotate(...);
house();
glPopMatr;x();

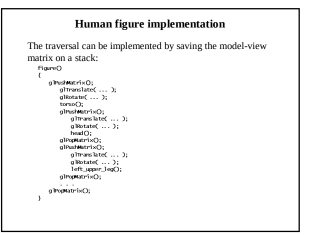


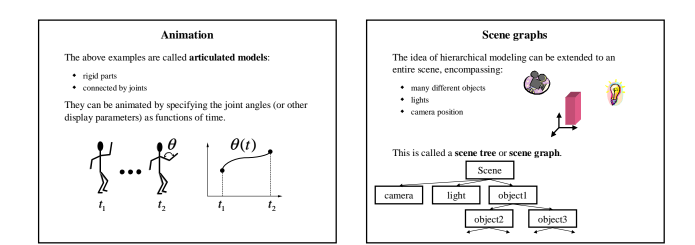


Robot arm implementation The robot arm can be displayed by altering the model-view matrix incrementally: robot_arm(theta, phi, psi) { glRotatef(theta, 0.0, 1.0, 0.0); baseO; glTranslatef(0.0, h1, 0.0); glRotatef(phi, 0.0, 0.0, 1.0); lower_armO; glTranslatef(0.0, h2, 0.0); glRotatef(psi, 0.0, 0.0, 1.0); upper_armO; }









Summary

Here's what you should take home from this lecture:

- How primitives can be instanced and composed to create hierarchical models using geometric transforms.
- How transforms can be thought of as affecting either the geometry, or the coordinate system which it is drawn in.
- How the notion of a model tree or DAG can be extended to entire scenes.