



Tamara Munzner

Transformations III

Week 3, Mon Jan 21

<http://www.ugrad.cs.ubc.ca/~cs314/Vjan2008>

Readings for Jan 16-25

- FCG Chap 6 Transformation Matrices
 - *except* 6.1.6, 6.3.1
- FCG Sect 13.3 Scene Graphs
- RB Chap Viewing
 - Viewing and Modeling Transforms *until* Viewing Transformations
 - Examples of Composing Several Transformations *through* Building an Articulated Robot Arm
- RB Appendix Homogeneous Coordinates and Transformation Matrices
 - *until* Perspective Projection
- RB Chap Display Lists

2

News

- Homework 1 out today

3

Review: 3D Transformations

$$\text{shear}(h_{xy}, h_{xz}, h_{yx}, h_{yz}, h_{zx}, h_{zy}) \begin{bmatrix} 1 & h_{xy} & h_{xz} & 0 \\ h_{xy} & 1 & h_{zy} & 0 \\ h_{xz} & h_{yz} & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$\text{translate}(a,b,c) \begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & a \\ 0 & 1 & 0 & b \\ 0 & 0 & 1 & c \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

$$\text{scale}(a,b,c) \begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} a & 0 & 0 & 0 \\ 0 & b & 0 & 0 \\ 0 & 0 & c & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

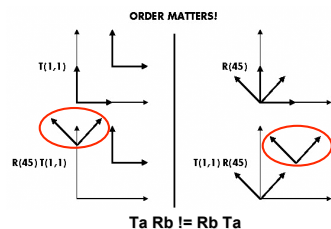
$$\text{Rotate}(x, \theta) \begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} \cos \theta & -\sin \theta & 0 \\ \sin \theta & \cos \theta & 0 \\ 0 & 0 & 1 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

$$\text{Rotate}(y, \theta) \begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} \cos \theta & 0 & \sin \theta \\ 0 & 1 & 0 \\ -\sin \theta & 0 & \cos \theta \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

$$\text{Rotate}(z, \theta) \begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} \cos \theta & -\sin \theta & 0 \\ \sin \theta & \cos \theta & 0 \\ 0 & 0 & 1 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

4

Review: Composing Transformations



5

Review: Composing Transformations

$$p' = TRp$$

- which direction to read?
 - right to left
 - interpret operations wrt fixed coordinates
 - **moving object**
 - left to right **OpenGL pipeline ordering!**
 - interpret operations wrt local coordinates
 - **changing coordinate system**
- OpenGL updates current matrix with postmultiply
 - `glTranslatef(2,3,0);`
 - `glRotatef(-90,0,0,1);`
 - `glVertexf(1,1,1);`

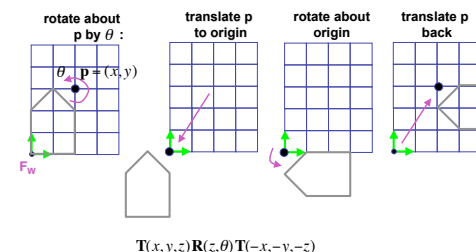
6

Matrix Composition

- matrices are convenient, efficient way to represent series of transformations
 - general purpose representation
 - hardware matrix multiply
 - matrix multiplication is associative
 - $p' = (T^*(R^*(S^*p)))$
 - $p' = (T^*R^*S)^*p$
- procedure
 - correctly order your matrices!
 - multiply matrices together
 - result is one matrix, multiply vertices by this matrix
 - all vertices easily transformed with one matrix multiply

7

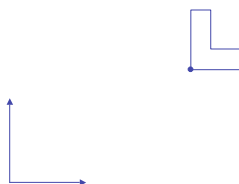
Rotation About a Point: Moving Object



8

Rotation: Changing Coordinate Systems

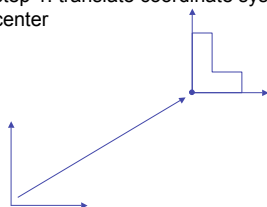
- same example: rotation around arbitrary center



9

Rotation: Changing Coordinate Systems

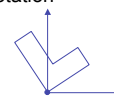
- rotation around arbitrary center
 - step 1: translate coordinate system to rotation center



10

Rotation: Changing Coordinate Systems

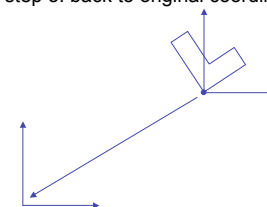
- rotation around arbitrary center
 - step 2: perform rotation



11

Rotation: Changing Coordinate Systems

- rotation around arbitrary center
 - step 3: back to original coordinate system



12

General Transform Composition

- transformation of geometry into coordinate system where operation becomes simpler
 - typically translate to origin
- perform operation
- transform geometry back to original coordinate system

13

Rotation About an Arbitrary Axis

- axis defined by two points
- translate point to the origin
- rotate to align axis with z-axis (or x or y)
- perform rotation
- undo aligning rotations
- undo translation

14

Arbitrary Rotation

-
- arbitrary rotation: change of basis
 - given two **orthonormal** coordinate systems *XYZ* and *ABC*
 - *A*'s location in the *XYZ* coordinate system is $(a_x, a_y, a_z, 1), \dots$
 - transformation from one to the other is matrix *R* whose **columns** are *A, B, C*:

$$R(X) = \begin{bmatrix} a_x & b_x & c_x & 0 \\ a_y & b_y & c_y & 0 \\ a_z & b_z & c_z & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} = (a_x, a_y, a_z, 1) = A$$

Transformation Hierarchies

16

Transformation Hierarchies

- scene may have a hierarchy of coordinate systems
 - stores matrix at each level with incremental transform from parent's coordinate system

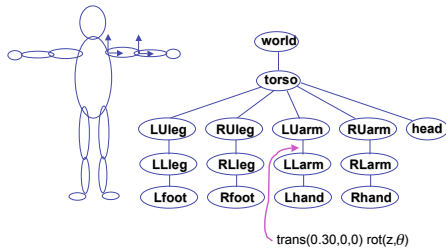


- scene graph



17

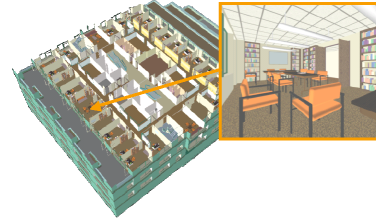
Transformation Hierarchy Example 1



18

Transformation Hierarchy Example 2

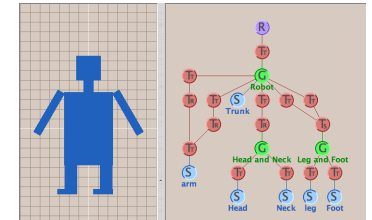
- draw same 3D data with different transformations: instancing



19

Transformation Hierarchies Demo

- transforms apply to graph nodes beneath

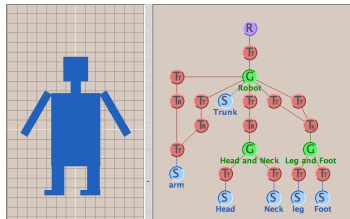


<http://www.cs.brown.edu/exploratories/freeSoftware/catalogs/scenegraphs.html>

20

Transformation Hierarchies Demo

- transforms apply to graph nodes beneath

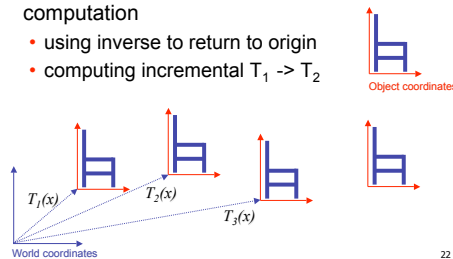


<http://www.cs.brown.edu/exploratories/freeSoftware/catalogs/scenegraphs.html>

21

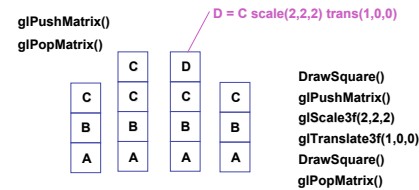
Matrix Stacks

- challenge of avoiding unnecessary computation
 - using inverse to return to origin
 - computing incremental $T_1 \rightarrow T_2$



22

Matrix Stacks

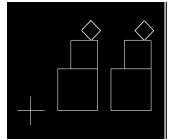


23

Modularization

- drawing a scaled square
 - push/pop ensures no coord system change

```
void drawBlock(float k) {
    glPushMatrix();
    glScalef(k, k, k);
    glBegin(GL_LINE_LOOP);
    glVertex3f(0, 0, 0);
    glVertex3f(1, 0, 0);
    glVertex3f(1, 1, 0);
    glVertex3f(0, 1, 0);
    glEnd();
    glPopMatrix();
}
```



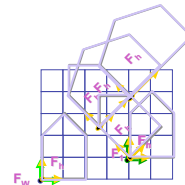
24

Matrix Stacks

- advantages
 - no need to compute inverse matrices all the time
 - modularize changes to pipeline state
 - avoids incremental changes to coordinate systems
 - accumulation of numerical errors
- practical issues
 - in graphics hardware, depth of matrix stacks is limited
 - (typically 16 for model/view and about 4 for projective matrix)

25

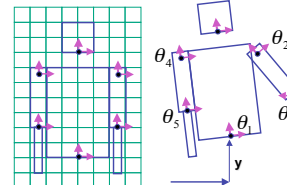
Transformation Hierarchy Example 3



```
glLoadIdentity();
glTranslatef(4, 1, 0);
glPushMatrix();
glRotatef(45, 0, 0, 1);
glTranslatef(0, 2, 0);
glScalef(2, 1, 1);
glTranslate(1, 0, 0);
glPopMatrix();
```

26

Transformation Hierarchy Example 4



```
glTranslate3f(x,y,0);
glRotatef(theta, 0, 0, 1);
DrawBody();
glPushMatrix();
glTranslate3f(0,7,0);
DrawHead();
glPopMatrix();
glPushMatrix();
glTranslate(2.5,5.5,0);
glRotatef(theta, 0, 0, 1);
DrawUArm();
glTranslate(0,-3.5,0);
glRotatef(theta, 0, 0, 1);
DrawLArm();
glPopMatrix();
... (draw other arm)
```

27

Hierarchical Modelling

- advantages
 - define object once, instantiate multiple copies
 - transformation parameters often good control knobs
 - maintain structural constraints if well-designed
- limitations
 - expressivity: not always the best controls
 - can't do closed kinematic chains
 - keep hand on hip
 - can't do other constraints
 - collision detection
 - self-intersection
 - walk through walls

28