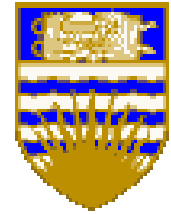


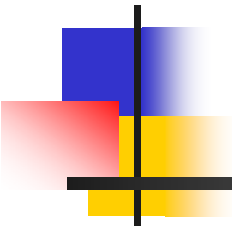
Notes

- Drop-box is no. 14 → You can hand in your assignments
- Assignment 0 due Fri. 4pm
- Assignment 1 is out
- Office hours today 16:00 – 17:00, in lab or in reading room





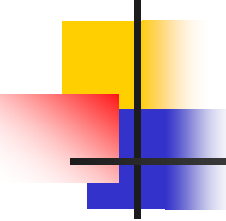
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Chapter 4 - Reminder

Transformations





Reminder

- Linear transformation – combinations of
 - Shear, scale, rotate, reflect
- Affine transformation - Add translations
 - Closed under composition
- Use homogeneous coordinates to keep in matrix form
- General forms:

$$\begin{pmatrix} s_x & & & \\ & s_y & & \\ & & s_z & \\ & & & 1 \end{pmatrix} \begin{pmatrix} \cos \alpha & \sin \alpha & & \\ & 1 & & \\ -\sin \alpha & \cos \alpha & & \\ & & & 1 \end{pmatrix} \begin{pmatrix} 1 & t_x \\ & 1 & t_y \\ & & 1 & t_z \\ & & & 1 \end{pmatrix}$$



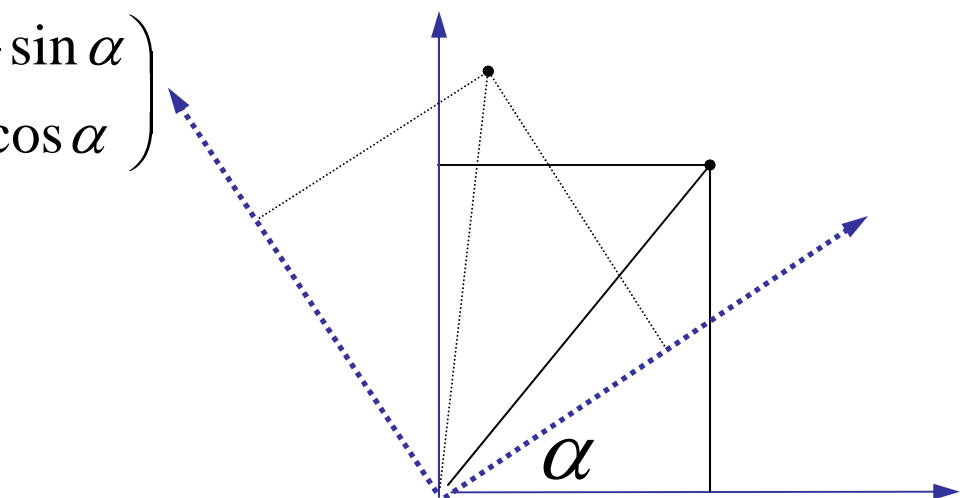
Clarification

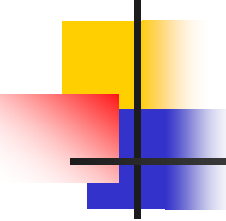
- Why is this a rotation matrix? $R = \begin{pmatrix} \cos \alpha & -\sin \alpha \\ \sin \alpha & \cos \alpha \end{pmatrix}$

$$Rv \bullet v = \begin{pmatrix} v_x \cos \alpha - v_y \sin \alpha \\ v_x \sin \alpha + v_y \cos \alpha \end{pmatrix} \bullet \begin{pmatrix} v_x \\ v_y \end{pmatrix} = v_x^2 \cos^2 \alpha + v_y^2 \sin^2 \alpha = \cos \alpha \|v\|^2$$

$$\forall v \in R^2 \exists a, b \text{ s.t. } v = a \begin{pmatrix} 1 \\ 0 \end{pmatrix} + b \begin{pmatrix} 0 \\ 1 \end{pmatrix}$$

$$Rv = aR \begin{pmatrix} 1 \\ 0 \end{pmatrix} + bR \begin{pmatrix} 0 \\ 1 \end{pmatrix} = a \begin{pmatrix} \cos \alpha \\ \sin \alpha \end{pmatrix} + b \begin{pmatrix} -\sin \alpha \\ \cos \alpha \end{pmatrix}$$





Clarification

- Why does this matrix transform between frames?

$$U = u_x X + u_y Y + u_z Z$$

$$V = v_x X + v_y Y + v_z Z$$

$$W = w_x X + w_y Y + w_z Z$$

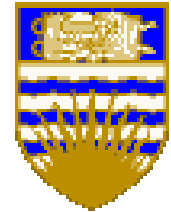
$$R = \begin{bmatrix} u_x & v_x & w_x \\ u_y & v_y & w_y \\ u_z & v_z & w_z \end{bmatrix}$$

$$v_{UVW} = \begin{pmatrix} \alpha \\ \beta \\ \gamma \end{pmatrix} \rightarrow v = \alpha U + \beta V + \gamma W =$$

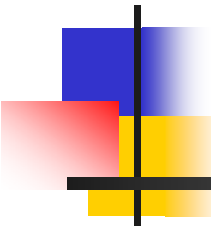
$$= \alpha(u_x X + u_y Y + u_z Z) + \beta(v_x X + v_y Y + v_z Z) + \gamma(w_x X + w_y Y + w_z Z) = \\ = (\alpha u_x + \beta v_x + \gamma w_x)X + (\alpha u_y + \beta v_y + \gamma w_y)Y + (\alpha u_z + \beta v_z + \gamma w_z)Z = v_{XYZ}$$

$$Rv_{UVW} = \begin{pmatrix} u_x & v_x & w_x \\ u_y & v_y & w_y \\ u_z & v_z & w_z \end{pmatrix} \begin{pmatrix} \alpha \\ \beta \\ \gamma \end{pmatrix} = \begin{pmatrix} \alpha u_x + \beta v_x + \gamma w_x \\ \alpha u_y + \beta v_y + \gamma w_y \\ \alpha u_z + \beta v_z + \gamma w_z \end{pmatrix}$$

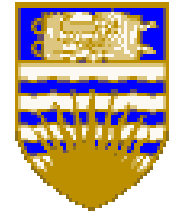




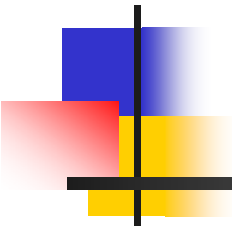
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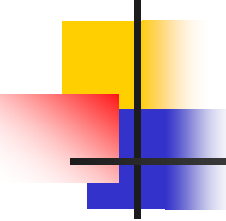
Chapter 5: Transformations- Transforming Normals, Hierarchies and OpenGL, Assignment 1



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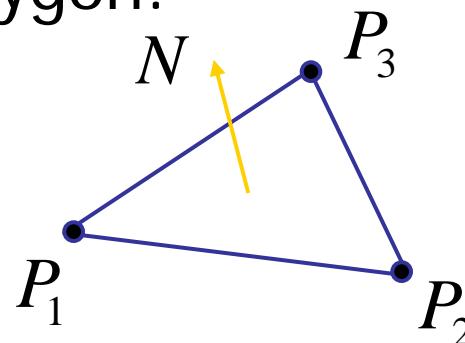


Transforming Normals



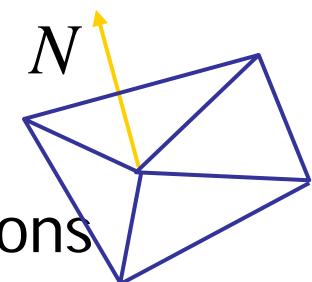
Computing Normals

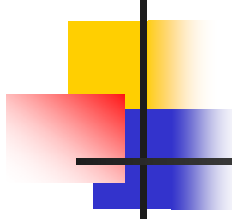
- polygon:



$$N = (P_2 - P_1) \times (P_3 - P_1)$$

- assume vertices ordered CCW when viewed from visible side of polygon
- normal for a vertex
 - used for lighting
 - supplied by model (i.e., sphere), or computed from neighboring polygons



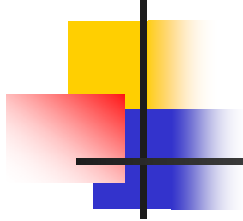


Transforming Normals

- What is a normal?
 - **Vector**
 - Orthogonal (perpendicular) to plane/surface

- Do standard transformations preserve orthogonality?





Planes and Normals

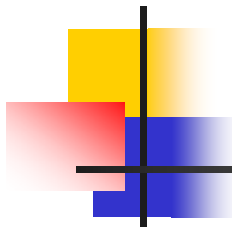
- Plane - all points where $N \cdot P = 0$

$$P = \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}, N = \begin{bmatrix} A \\ B \\ C \\ D \end{bmatrix}$$

- Implicit form

$$\textit{Plane} = A \cdot x + B \cdot y + C \cdot z + D$$





Finding Correct Normal Transform

- transform a plane

$$\begin{array}{ccc} P & \xrightarrow{\hspace{1cm}} & P' = MP \\ N & \longrightarrow & N' = QN \end{array} \quad \begin{array}{l} \text{Given } M, \\ \text{find } Q \end{array}$$

$$N'^T P' = 0$$

stay perpendicular

$$(QN)^T (MP) = 0$$

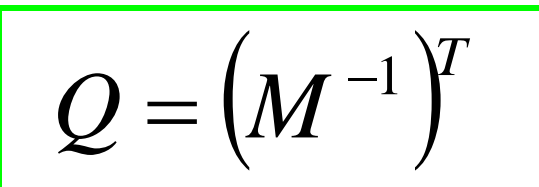
substitute from above

$$N^T Q^T M P = 0$$

$$(AB)^T = B^T A^T$$

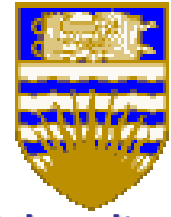
$$Q^T M = I$$

$$N^T P = 0$$

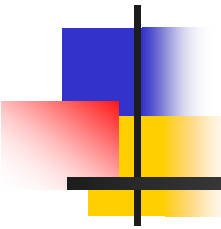

$$Q = (M^{-1})^T$$

Normal transformed by
transpose of *the inverse* of the
modeling transformation

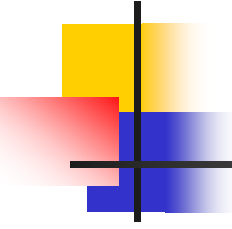




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Transformations in OpenGL

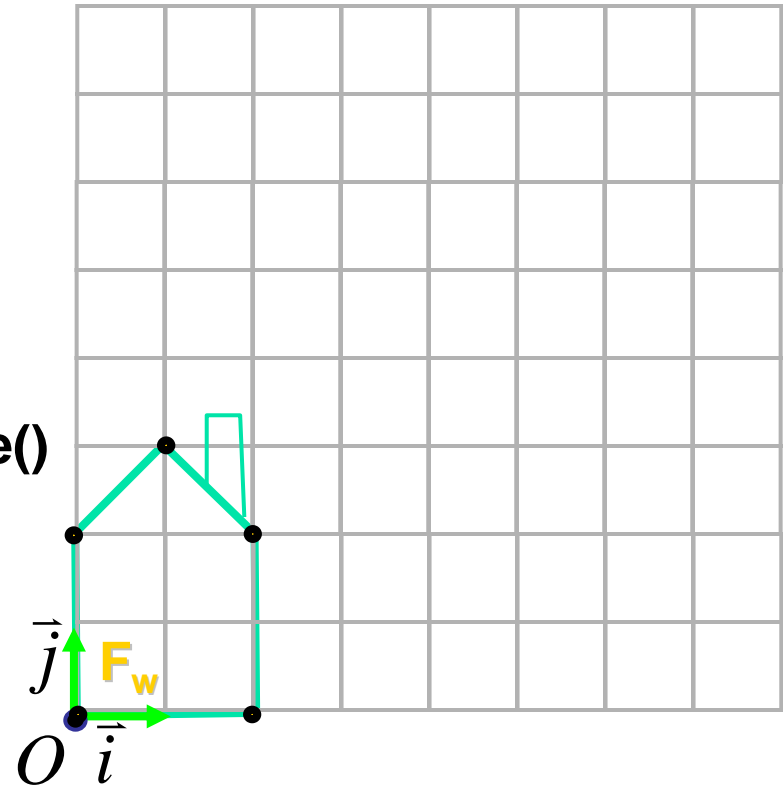


Transformations in OpenGL

```
glMatrixMode(GL_MODELVIEW);  
glLoadIdentity();
```

```
glBegin(GL_LINE_LOOP);  
glVertex2f(0,0);  
glVertex2f(2,0);  
glVertex2f(2,2);  
glVertex2f(1,3);  
glVertex2f(0,2);  
glEnd();
```

} DrawHouse()



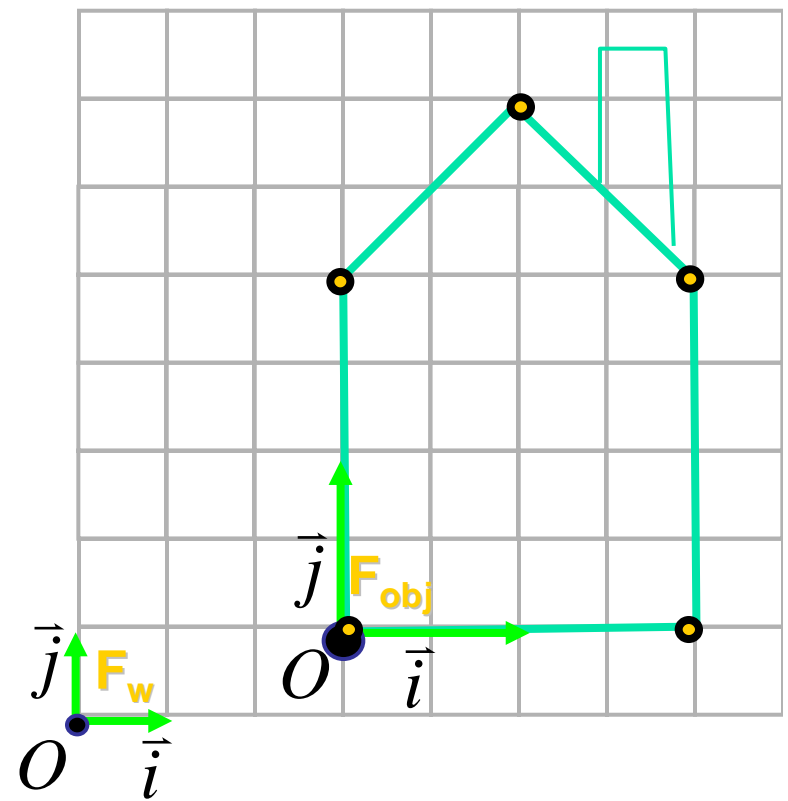
Transformations in OpenGL

$$\begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}_w = \begin{bmatrix} 2 & 0 & 0 & 3 \\ 0 & 2 & 0 & 1 \\ 0 & 0 & 2 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}_{obj}$$

```
GLfloat T[16] = { 2,0,0,0, 0,2,0,0,  
                    0,0,2,0 3,1,0,1};
```

```
glMatrixMode(GL_MODELVIEW);  
glLoadMatrixf(T);
```

```
DrawHouse();
```



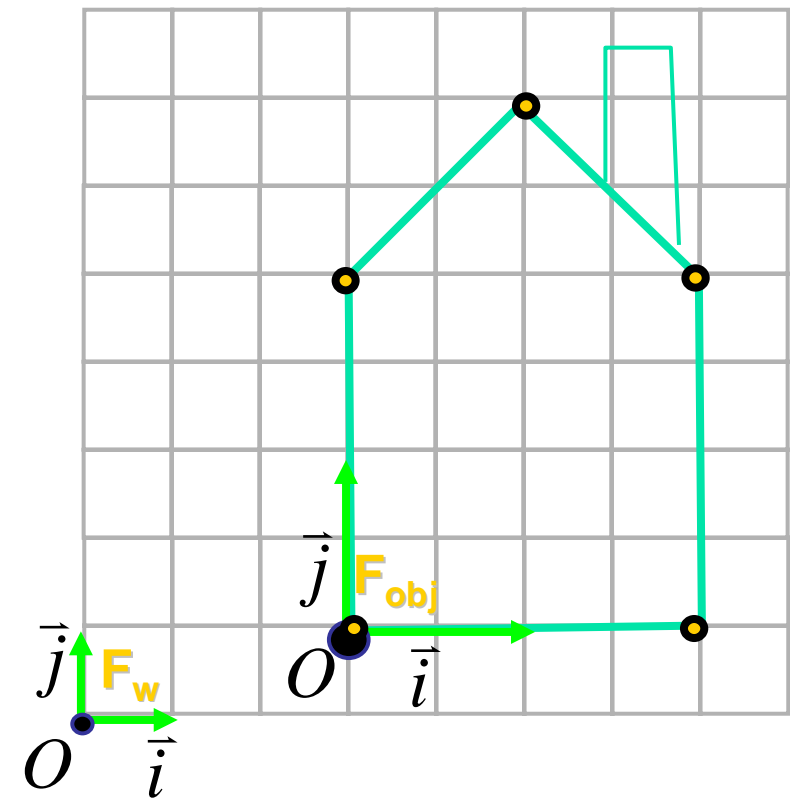
Transformations in OpenGL

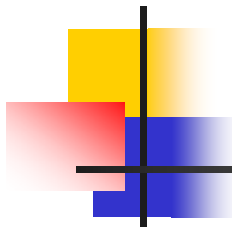
- An easier way to do the same thing....

```
glMatrixMode(GL_MODELVIEW);  
glLoadIdentity();
```

```
glTranslatef(3,1,0);  
glScale(2,2,2);
```

```
DrawHouse();
```





Matrix Operations in OpenGL

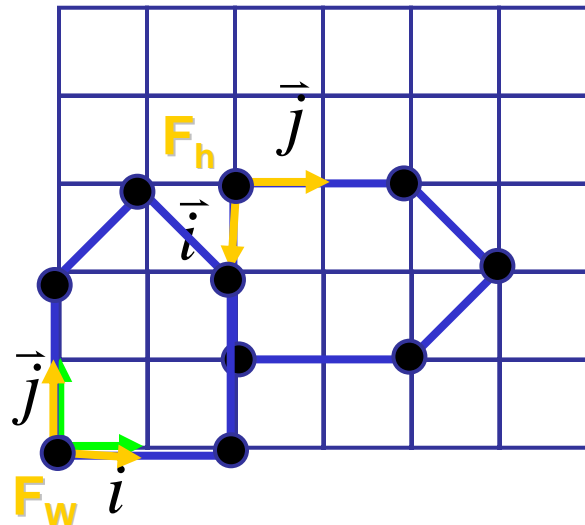
- 2 Matrices:
 - Model/view matrix M
 - Projective matrix P
- Example:

```
glMatrixMode( GL_MODELVIEW );  
glLoadIdentity(); // M=Id  
glRotatef( angle, x, y, z ); // M= R( $\alpha$ )*Id  
glTranslatef( x, y, z ); // M= T(x,y,z)*R( $\alpha$ )*Id  
glMatrixMode( GL_PROJECTION );  
glRotatef( ... ); // P= ...
```

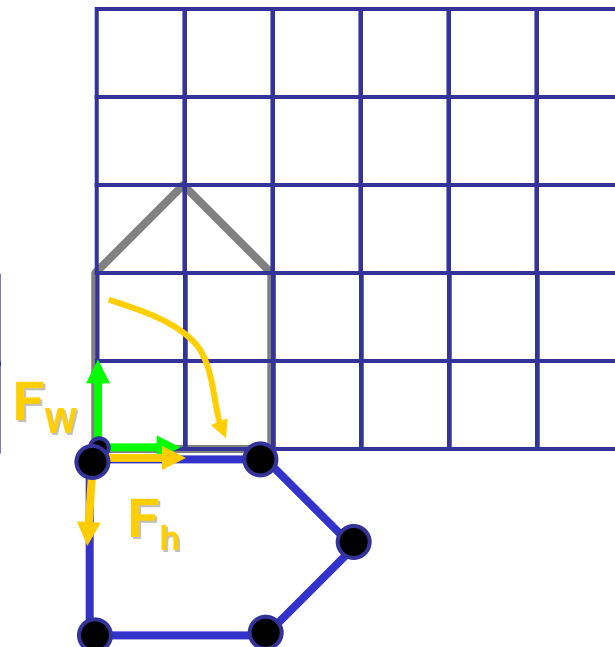


Composing Transformations

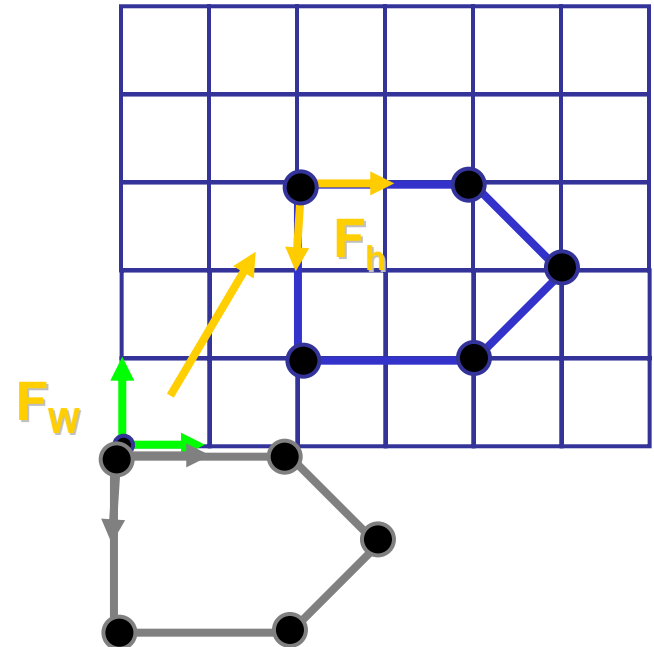
suppose we want



Rotate($z, -90$)



Translate(2,3,0)

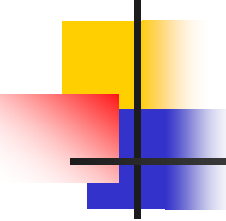


$$P_A = \text{Rot}(z, -90) P_h$$

$$P_W = \text{Trans}(2,3,0) P_A$$

$$P_W = \text{Trans}(2,3,0) \text{Rot}(z, -90) P_h$$





Composing Transformations

$$P_w = \text{Trans}(2,3,0)\text{Rot}(z,-90)P_h$$

- R-to-L: interpret operations wrt fixed coords
 - moving object
- L-to-R: interpret operations wrt local coords
 - changing coordinate system
- OpenGL (L-to-R, local coords)

```
glTranslatef(2,3,0);  
glRotatef(-90,0,0,1);  
DrawHouse();
```

$$M_{MV} = \text{Trans}(2,3,0) \cdot M_{MV}$$

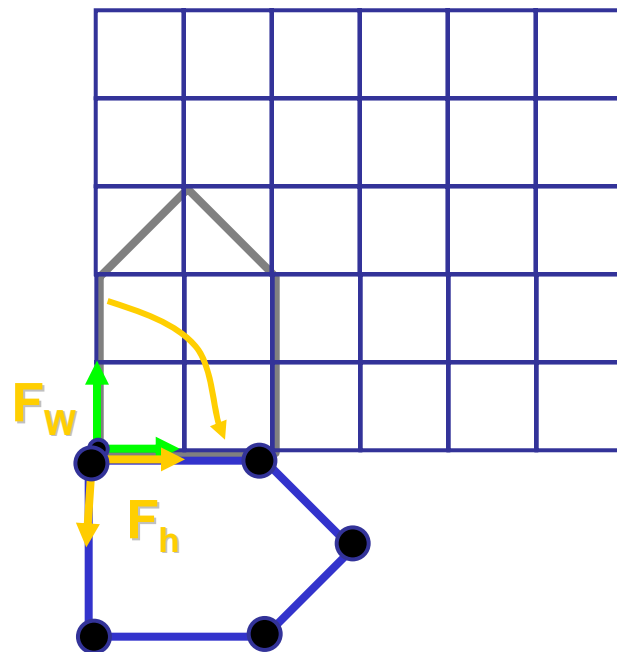
$$M_{MV} = \text{Rot}(z,-90)M_{MV}$$

**updates current transformation matrix
by postmultiplying**

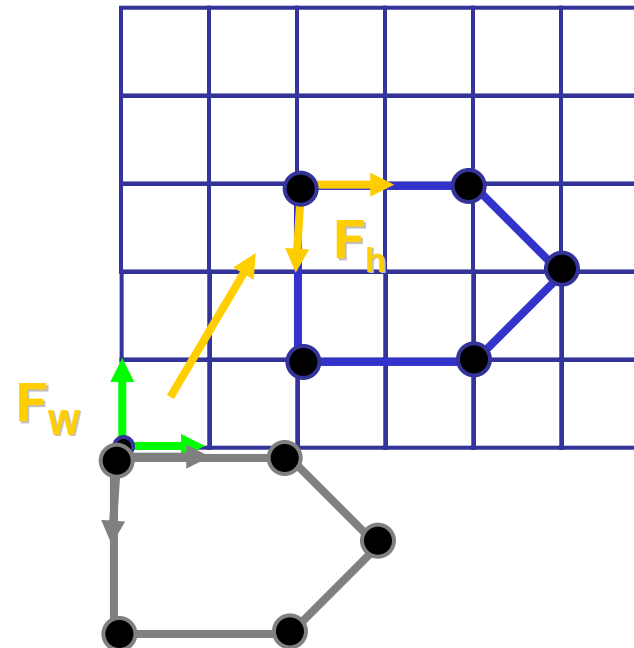


Composing Transformations

Rotate(z,-90)



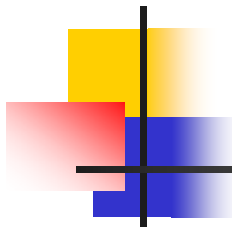
Translate(-3,2,0) in local coords



$$P_w = \text{Rot}(z, -90) \text{Trans}(-3, 2, 0) P_h$$

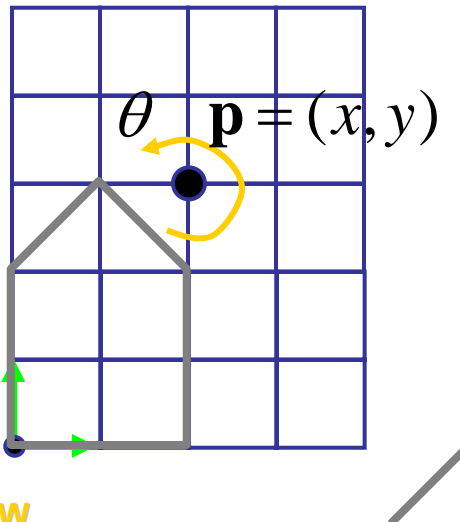
```
gIRotatef(-90,0,0,1);
gITranslatef(-3,2,0);
draw_house();
```





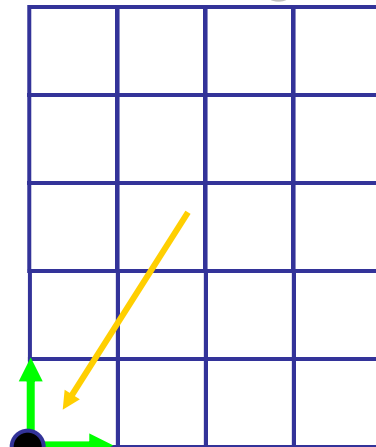
Rotation About a Point: Moving Object

rotate about
p by θ :

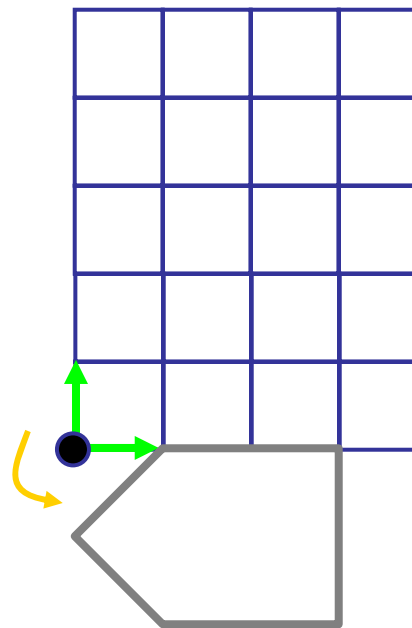


F_w

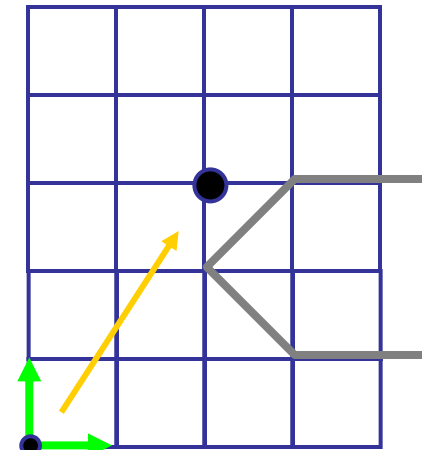
translate p
to origin



rotate about
origin

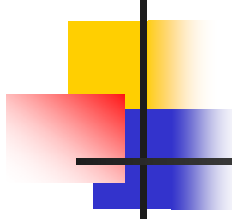


translate p
back



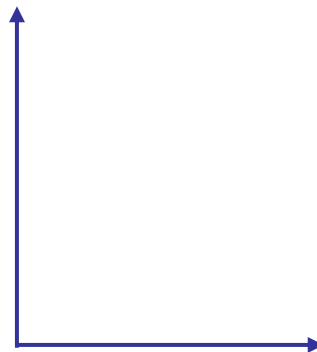
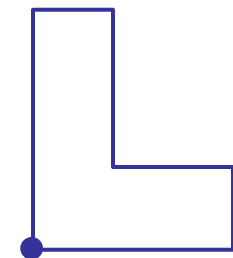
$$\mathbf{T}(x, y, z) \mathbf{R}(z, \theta) \mathbf{T}(-x, -y, -z)$$

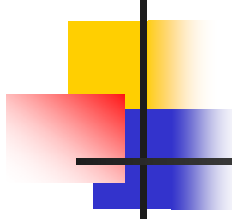




Rotation: Changing Coordinate Systems

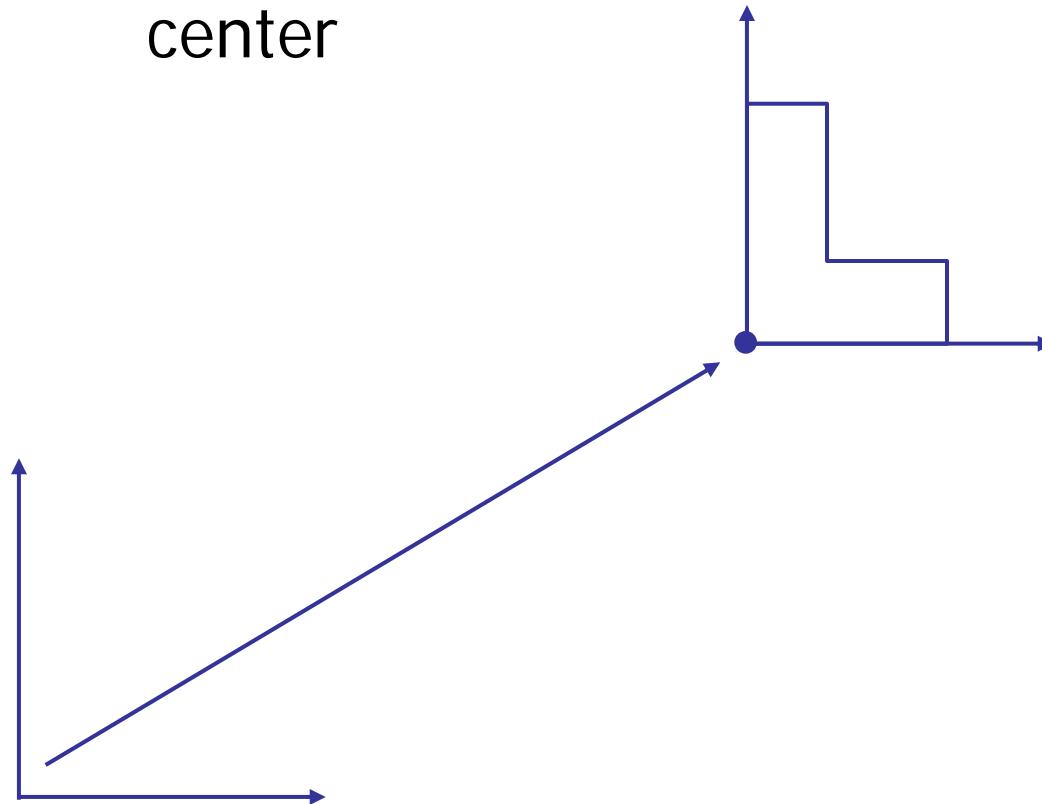
- same example: rotation around arbitrary center

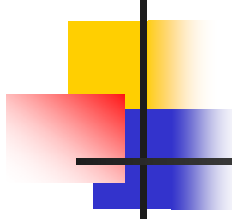




Rotation: Changing Coordinate Systems

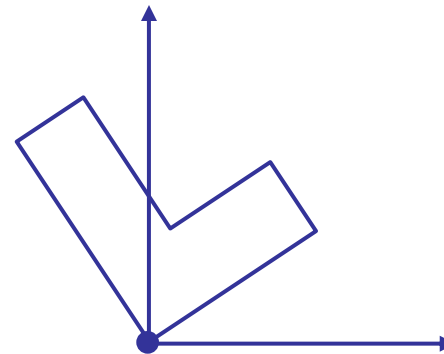
- rotation around arbitrary center
 - step 1: translate coordinate system to rotation center

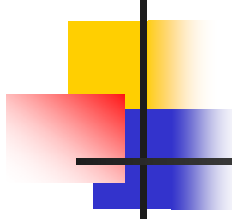




Rotation: Changing Coordinate Systems

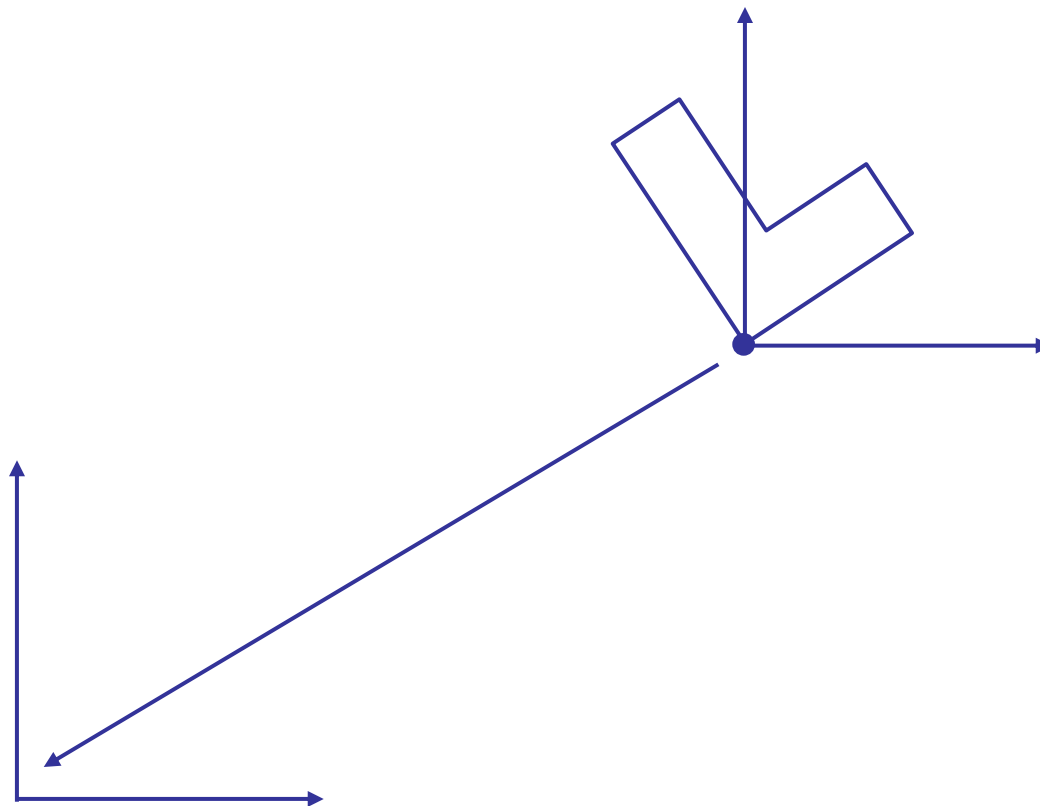
- rotation around arbitrary center
 - step 2: perform rotation

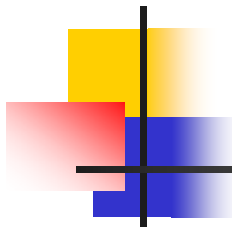




Rotation: Changing Coordinate Systems

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

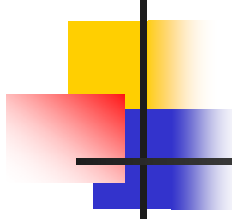




General Transform Composition

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

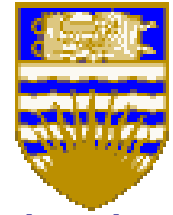




Rotation About an Arbitrary Axis

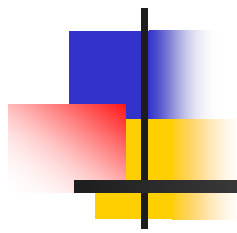
- axis defined by two points
- translate point to the origin
- rotate to align axis with z-axis (or x or y)
- perform rotation
- undo aligning rotations
- undo translation





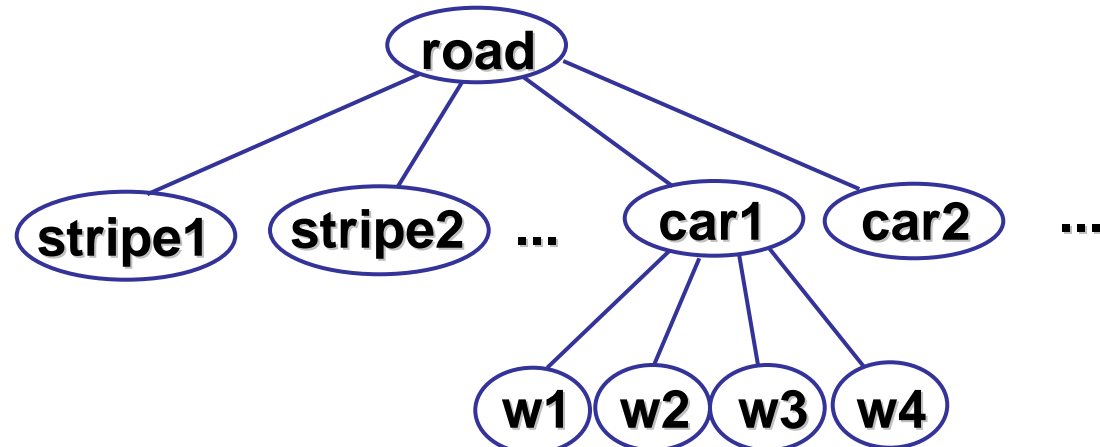
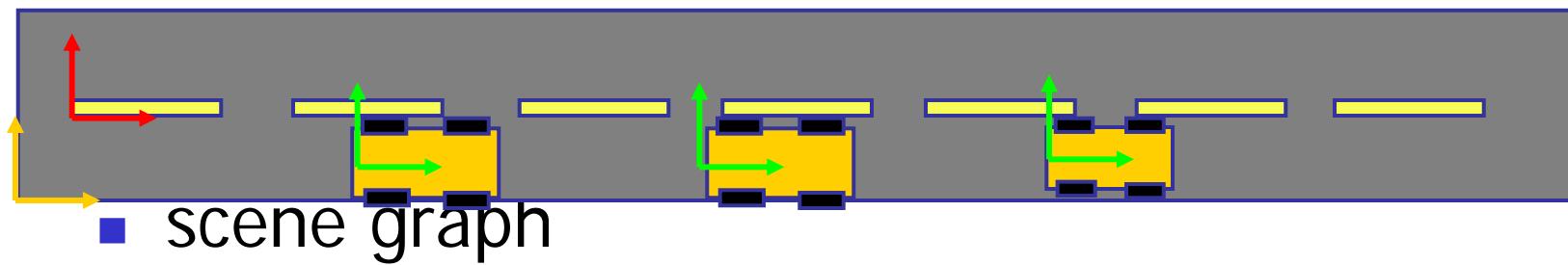
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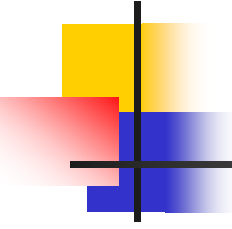
Transformation Hierarchies



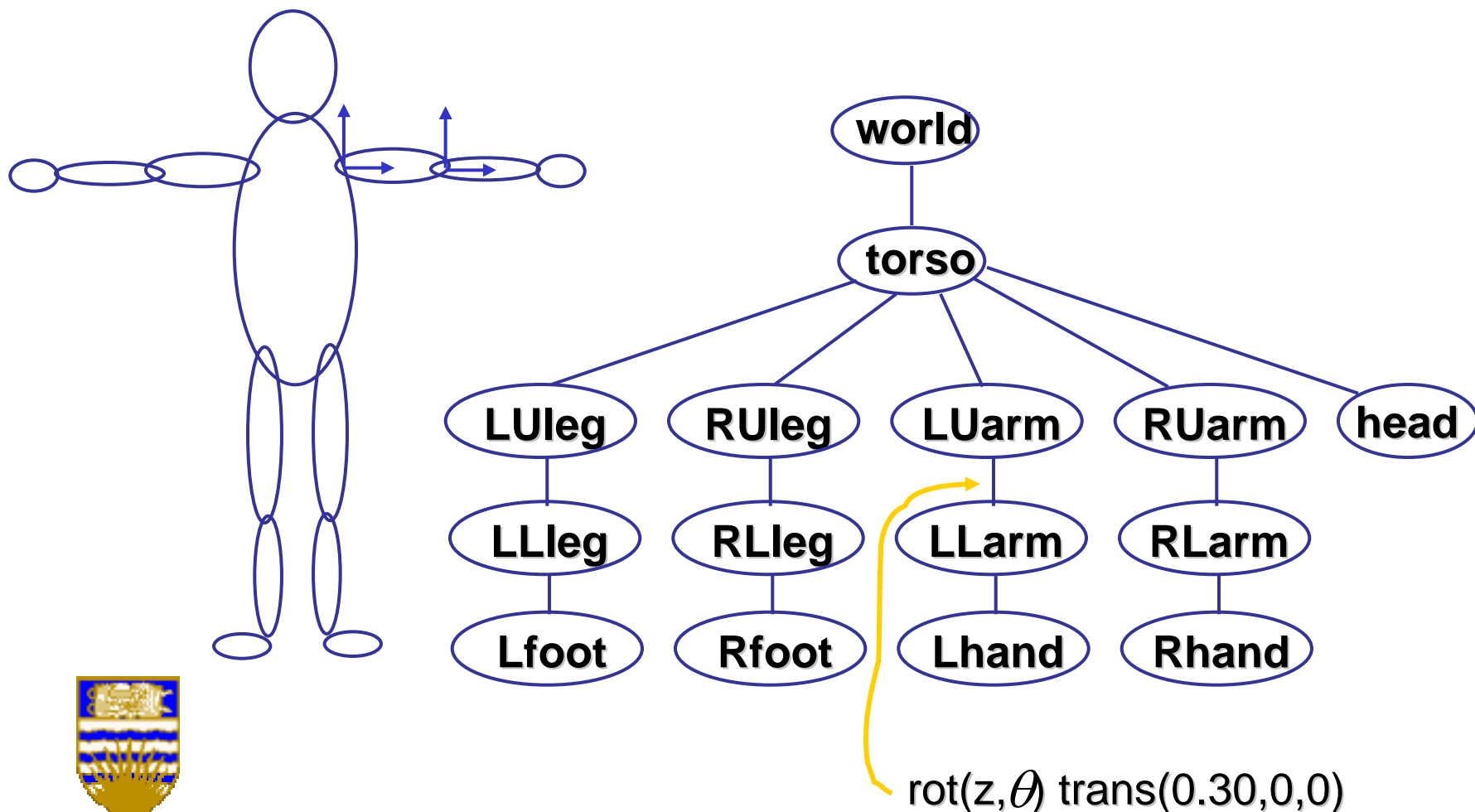
Transformation Hierarchies

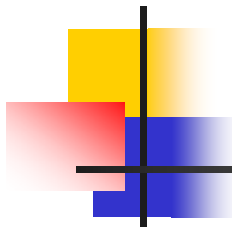
- scene may have a hierarchy of coordinate systems
 - stores matrix at each level with incremental transform from parent's coordinate system





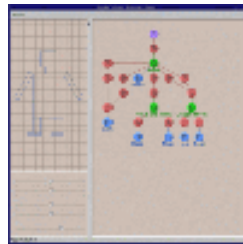
Transformation Hierarchies



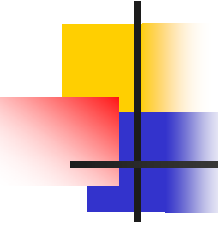


Demo: Brown Applets

[http://www.cs.brown.edu/exploratories/
freeSoftware/catalogs/scenegraphs.html](http://www.cs.brown.edu/exploratories/freeSoftware/catalogs/scenegraphs.html)

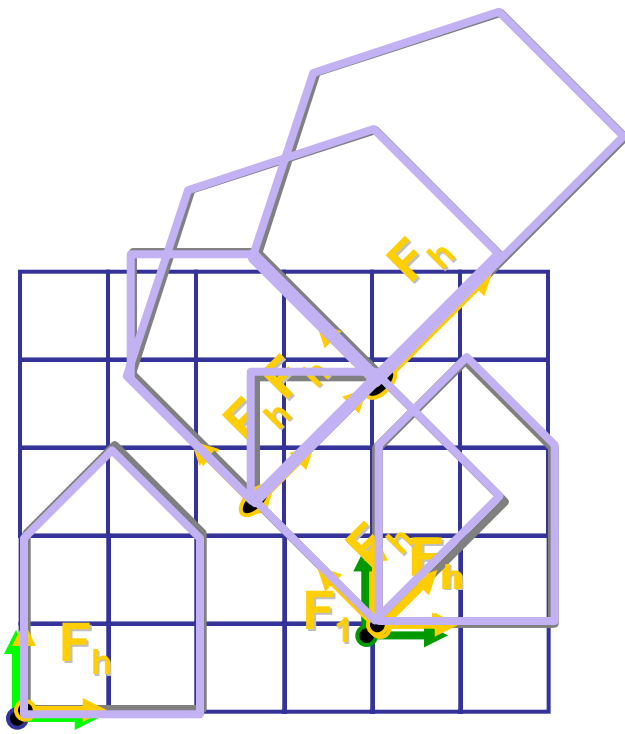


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Composing Transformations

- OpenGL example

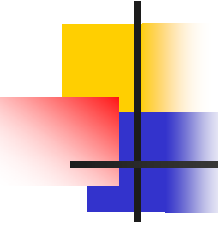


F_w



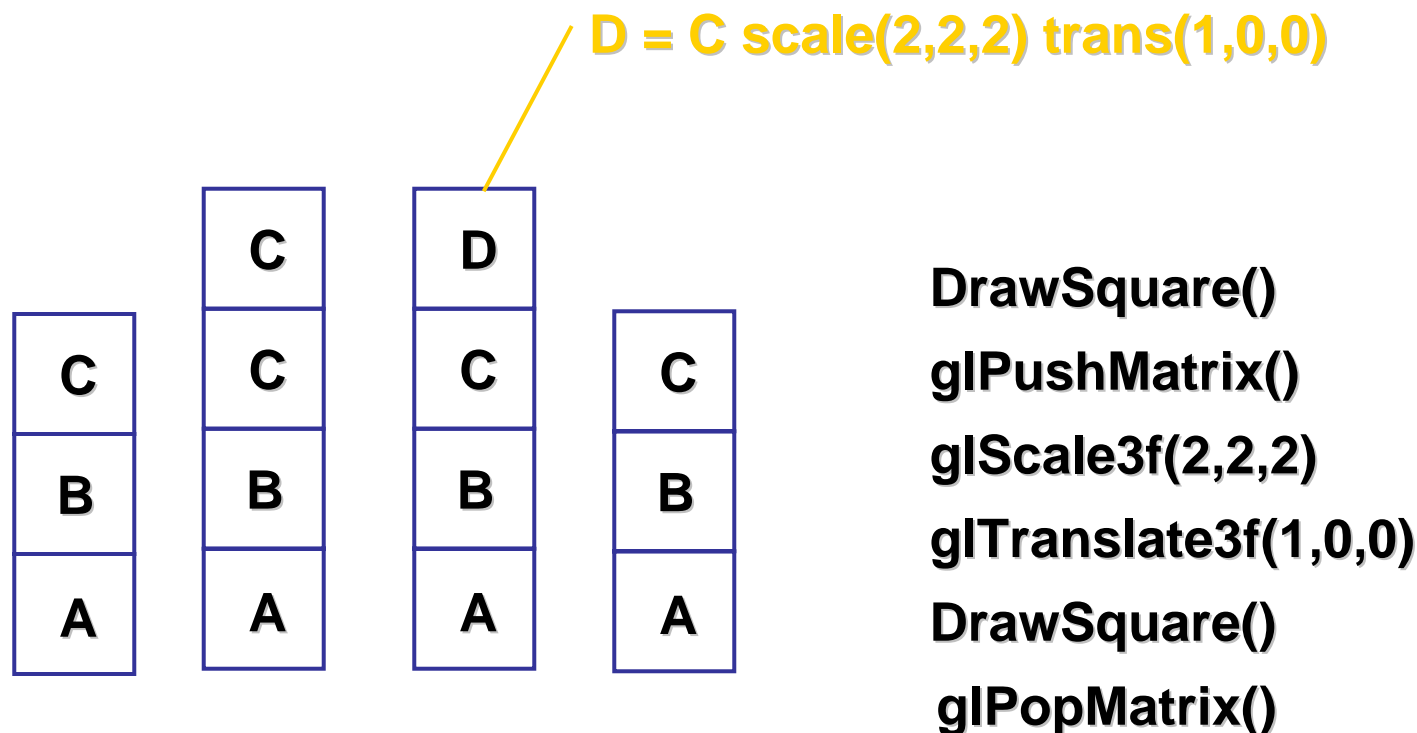
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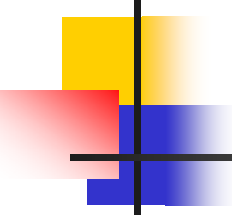
```
glLoadIdentity();
glTranslatef(4,1,0);
glPushMatrix();
glRotatef(45,0,0,1);
glTranslatef(0,2,0);
glScalef(2,1,1);
glTranslate(1,0,0);
glPopMatrix();
```



Transformation Hierarchies

■ Matrix Stack





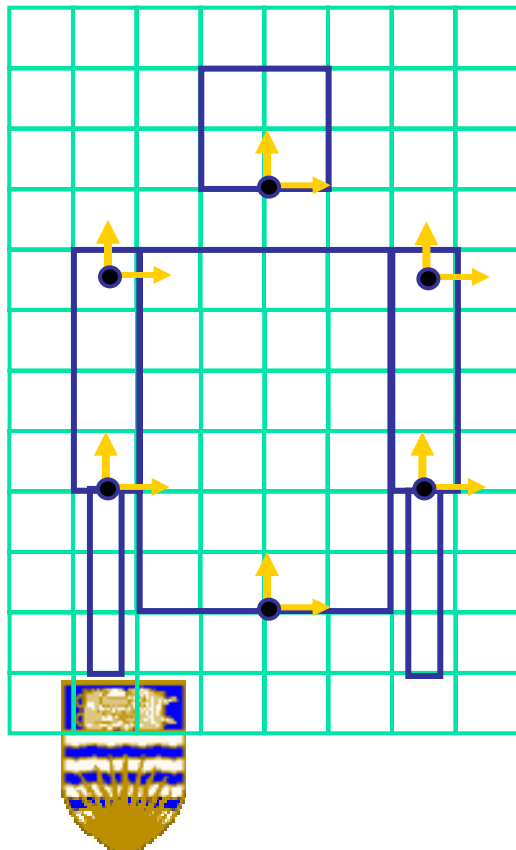
Matrix Stacks

- Means of returning to previously-used coordinate system
 - Support several models or model parts
 - Natural hierarchical structure
- depth of matrix stacks limited in hardware
 - typically: 16 for ModelView, 4 for Projection

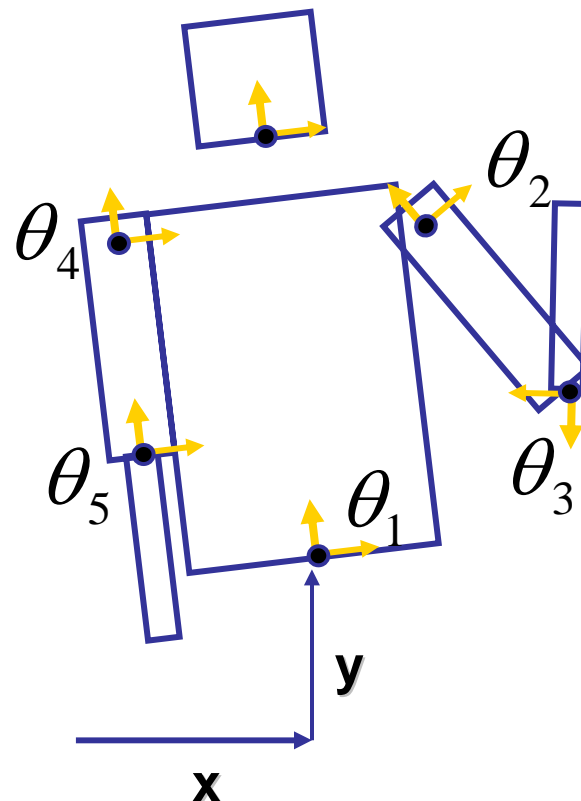


Transformation Hierarchies

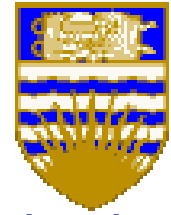
■ Example



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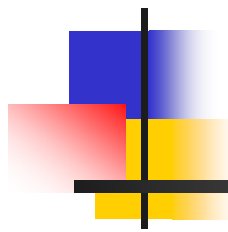


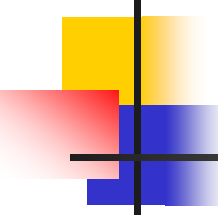
```
glTranslatef(x,y,0);
glRotatef(theta_1,0,0,1);
DrawBody();
glPushMatrix();
glTranslatef(0,7,0);
DrawHead();
glPopMatrix();
glPushMatrix();
glTranslate(2.5,5.5,0);
glRotatef(theta_2,0,0,1);
DrawUArm();
glTranslate(0,-3.5,0);
glRotatef(theta_3,0,0,1);
DrawLArm();
glPopMatrix();
... (draw other arm)
```



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Assignment 1

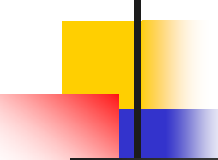




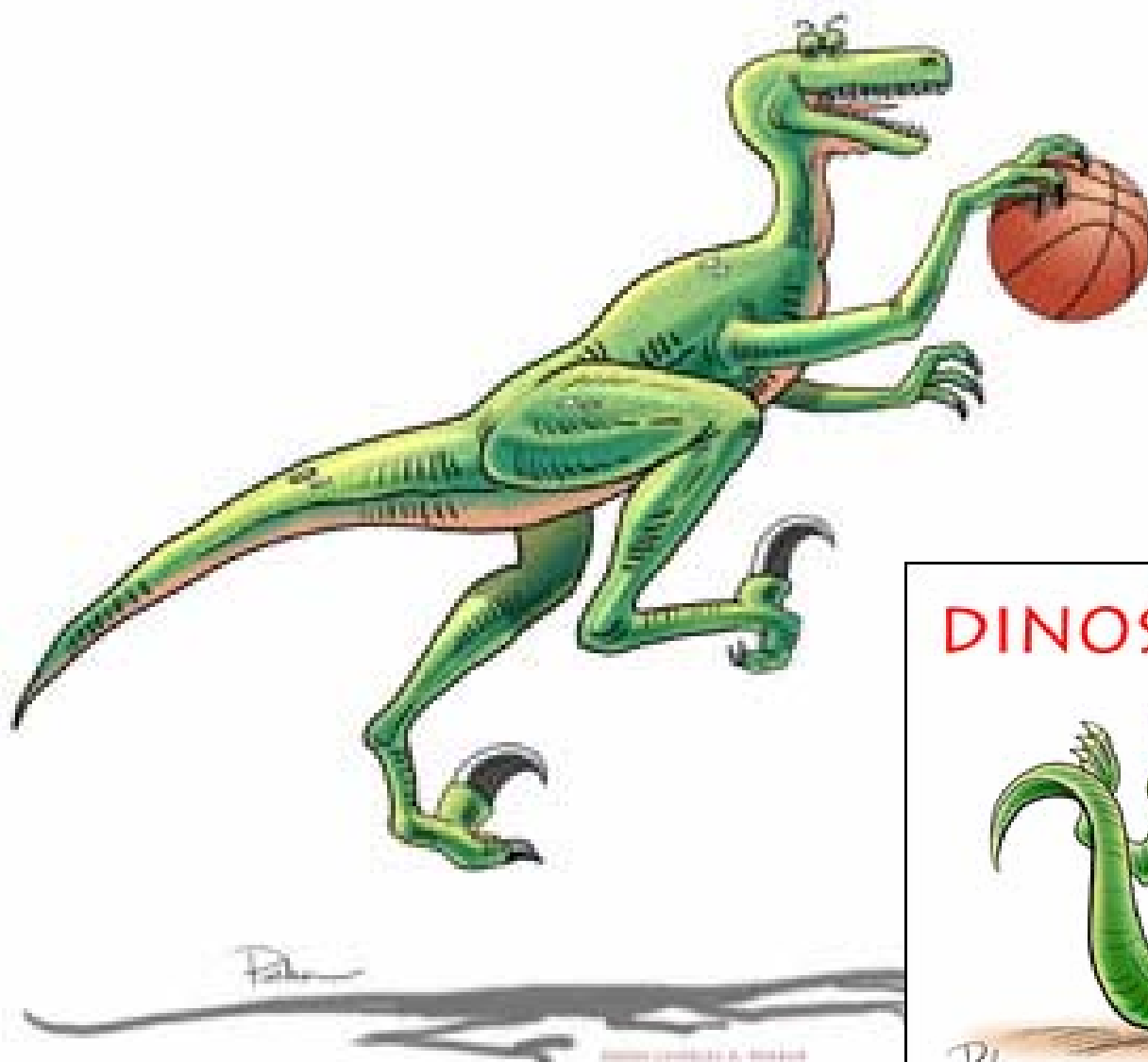
Assignment 1

- Out today, due **4pm Fri Oct 15, 2005**
 - Start very soon!
 - Build dinosaur out of spheres and 4x4 matrices
 - think cartoon, not beauty
 - Template code - program shell, Makefile
 - <http://www.ugrad.cs.ubc.ca/~cs314/Vsep2005/a1/a1.tar.gz>





Dinosaurs



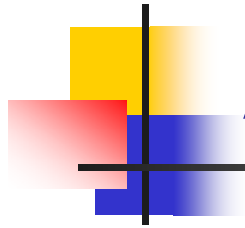
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www.britishcolumbiabasketball.ca

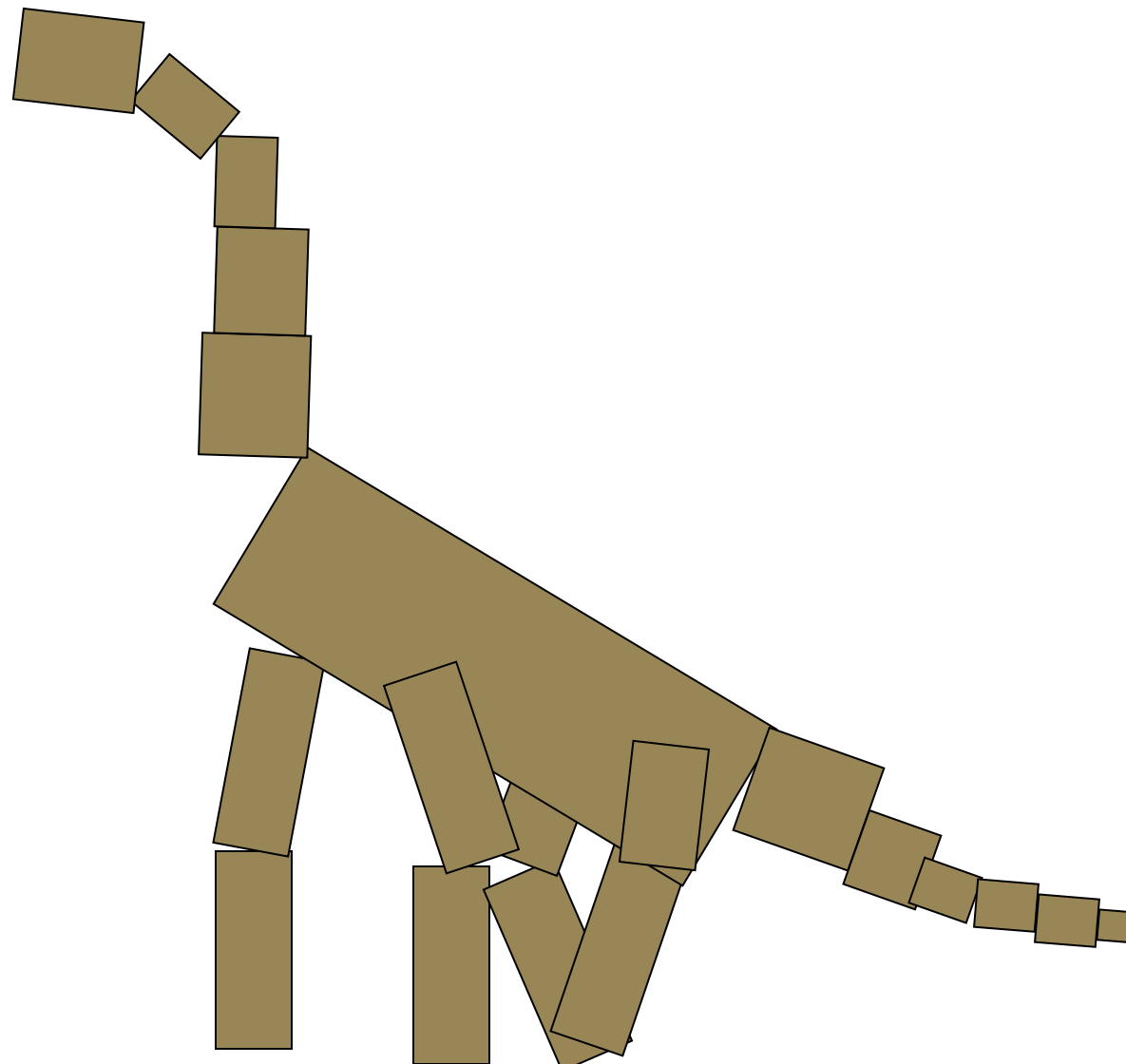
DINOSAUR CARTOONS



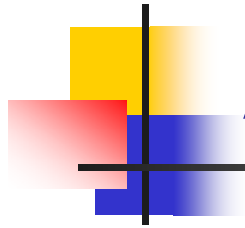
BY CHARLEY PARKER



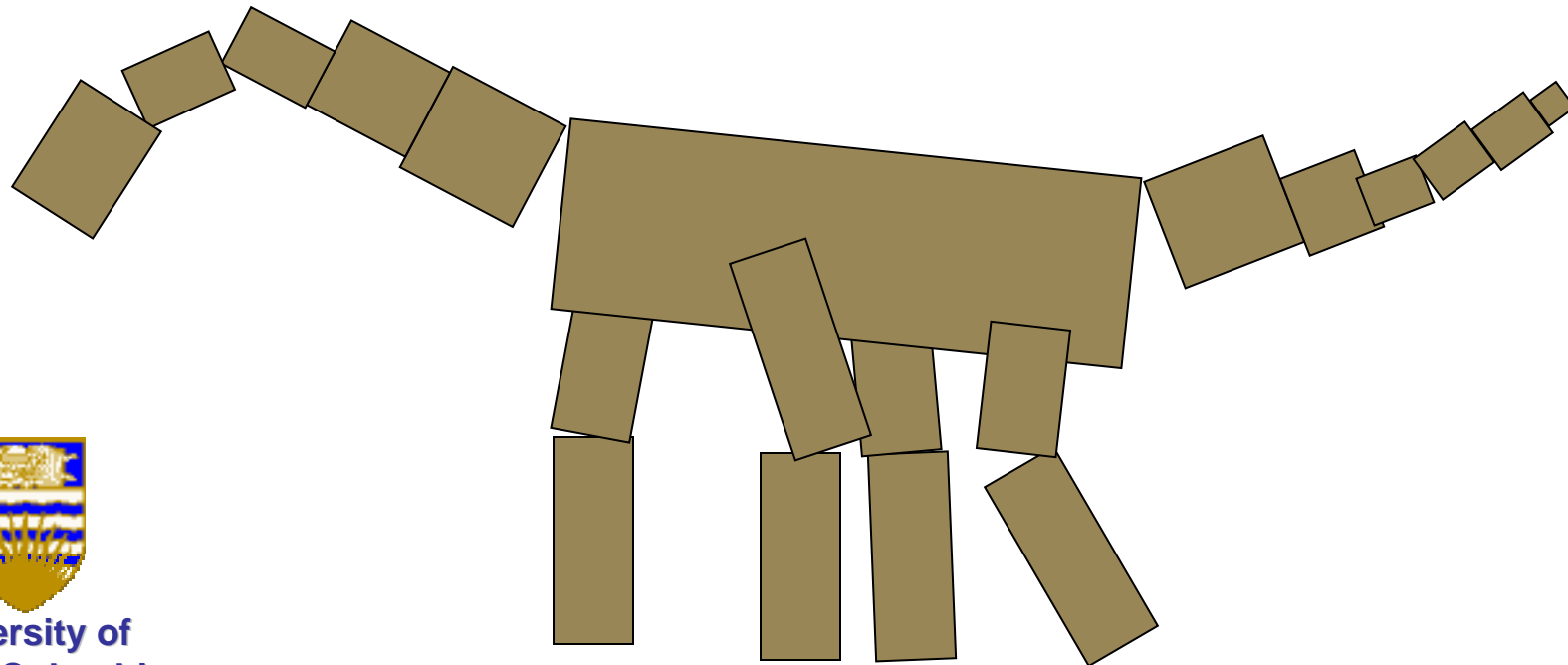
Articulated Dino



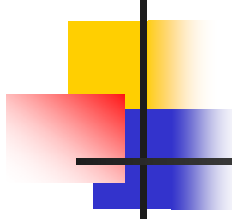
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Articulated Dino



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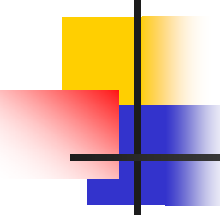


Demo

- Maybe in a couple weeks – Ask prof.
- Can view last years demos of dogs and birds



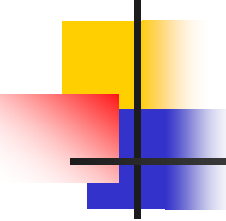
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Advice

- Build then animate one section at a time
 - Ensure you're constructing hierarchy correctly
 - Use body as scene graph root
 - Continue with attached parts
- Finish all required parts before
 - Going for extra credit
 - Playing with lighting or viewing

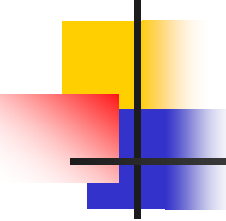




More Advice

- OK to use glRotate, glTranslate, glScale
- OK to use glutSolidSphere, or build your own
 - where to put origin? your choice
 - center of object, range - .5 to + .5
 - corner of object, range 0 to 1

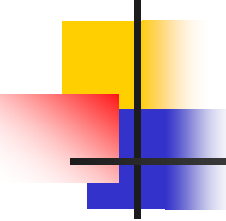




More Advice

- Visual debugging
 - Color sphere faces differently
 - Draw the current coord system
- Transformations - intuition
 - move physical objects around
 - play with demos
 - Brown scenegraph applets





More Advice

- Transitions
 - safe to linearly interpolate parameters for glRotate/glTranslate/glScale
 - do **not** interpolate individual elements of 4x4 matrix!

