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Viewing/Projections I

Week 3, Fri Jan 24

<http://www.ugrad.cs.ubc.ca/~cs314/Vjan2007>

Reading for This and Next 2 Lectures

- FCG Chapter 7 Viewing
- FCG Section 6.3.1 Windowing Transforms
- RB rest of Chap Viewing
- RB rest of App Homogeneous Coords

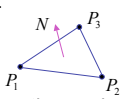
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Review: Display Lists

- precompile/cache block of OpenGL code for reuse
 - usually more efficient than **immediate mode**
 - exact optimizations depend on driver
 - good for multiple instances of same object
 - but cannot change contents, not parametrizable
 - good for static objects redrawn often
 - display lists persist across multiple frames
 - interactive graphics: objects redrawn every frame from new viewpoint from moving camera
 - can be nested hierarchically
- snowman example: 3x performance improvement, 36K polys

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Review: Normals

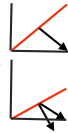
- polygon:
 - 
 - $N = (P_2 - P_1) \times (P_3 - P_1)$
- assume vertices ordered CCW when viewed from visible side of polygon
- normal for a vertex
 - specify polygon orientation
 - used for lighting
 - supplied by model (i.e., sphere), or computed from neighboring polygons



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Review: Transforming Normals

- cannot transform normals using same matrix as points
 - nonuniform scaling would cause to be not perpendicular to desired plane!



$$\begin{matrix} P \\ N \end{matrix} \longrightarrow \begin{matrix} P' = MP \\ N' = QN \end{matrix}$$

given M,
what should Q be?

$$Q = (M^{-1})^T \text{ inverse transpose of the modelling transformation}$$

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Viewing

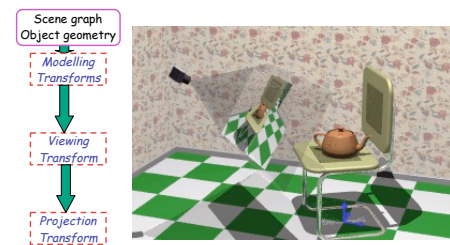
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Using Transformations

- three ways
 - modelling transforms
 - place objects within scene (shared world)
 - affine transformations
 - viewing transforms
 - place camera
 - rigid body transformations: rotate, translate
 - projection transforms
 - change type of camera
 - projective transformation

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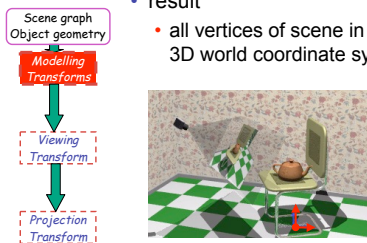
Rendering Pipeline



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Rendering Pipeline

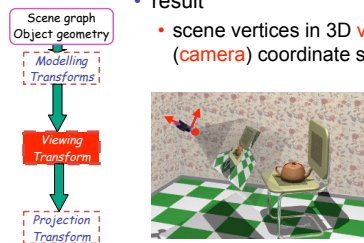
- result
 - all vertices of scene in shared 3D world coordinate system



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Rendering Pipeline

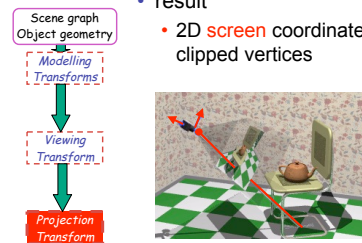
- result
 - scene vertices in 3D **view** (camera) coordinate system



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Rendering Pipeline

- result
 - 2D **screen** coordinates of clipped vertices



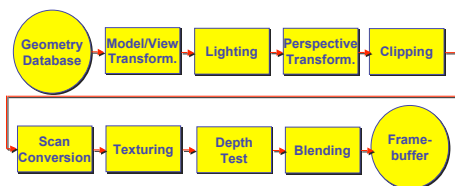
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Viewing and Projection

- need to get from 3D world to 2D image
- projection: geometric abstraction
 - what eyes or cameras do
- two pieces
 - viewing transform:
 - where is the camera, what is it pointing at?
 - perspective transform: 3D to 2D
 - flatten to image

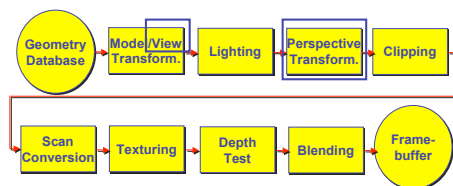
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Rendering Pipeline



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Rendering Pipeline



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OpenGL Transformation Storage

- modeling and viewing stored together
 - possible because no intervening operations
- perspective stored in separate matrix
- specify which matrix is target of operations
 - common practice: return to default modelview mode after doing projection operations


```
glMatrixMode(GL_MODELVIEW);
glMatrixMode(GL_PROJECTION);
```

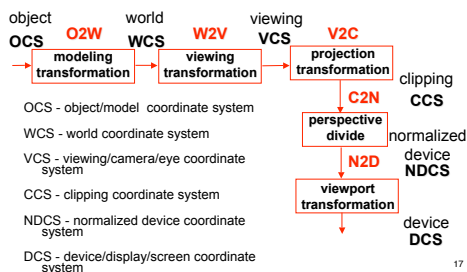
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Coordinate Systems

- result of a transformation
- names
 - convenience
 - armadillo: leg, head, tail
 - standard conventions in graphics pipeline
 - object/modelling
 - world
 - camera/viewing/eye
 - screen/window
 - raster/device

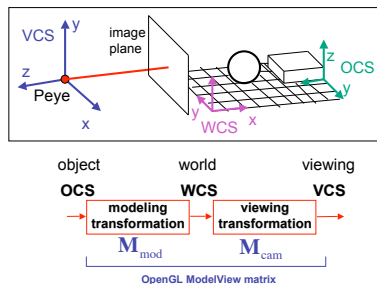
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Projective Rendering Pipeline



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Viewing Transformation



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Basic Viewing

- starting spot - OpenGL
 - camera at world origin
 - probably inside an object
 - y axis is up
 - looking down negative z axis
 - why? RHS with x horizontal, y vertical, z out of screen
- translate backward so scene is visible
 - move distance $d = \text{focal length}$
- can use rotate/translate/scale to move camera
 - demo: Nate Robins tutorial *transformations*

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Viewing in Project 1

- where is camera in template code?
 - 5 units back, looking down -z axis

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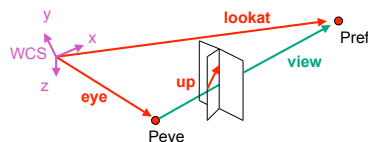
Convenient Camera Motion

- rotate/translate/scale not intuitive
- arbitrary viewing position
 - eye point, gaze/lookat direction, up vector

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Convenient Camera Motion

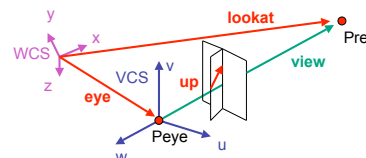
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From World to View Coordinates: W2V

- translate **eye** to origin
- rotate **view** vector (**lookat - eye**) to **w** axis
- rotate around **w** to bring **up** into **vw**-plane



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OpenGL Viewing Transformation

`gluLookAt (ex, ey, ez, lx, ly, lz, ux, uy, uz)`

- postmultiplies current matrix, so to be safe:

```

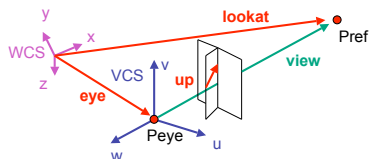
glMatrixMode (GL_MODELVIEW) ;
glLoadIdentity () ;
gluLookAt (ex, ey, ez, lx, ly, lz, ux, uy, uz)
// now ok to do model transformations
  
```

- demo: Nate Robins tutorial *projection*

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Deriving W2V Transformation

- translate **eye** to origin
- $$T = \begin{bmatrix} 1 & 0 & 0 & -e_x \\ 0 & 1 & 0 & -e_y \\ 0 & 0 & 1 & -e_z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

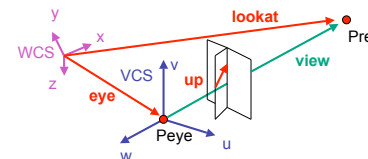


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Deriving W2V Transformation

- rotate **view** vector (**lookat - eye**) to **w** axis
- w**: normalized opposite of **view/gaze** vector \mathbf{g}

$$\mathbf{w} = -\hat{\mathbf{g}} = -\frac{\mathbf{g}}{\|\mathbf{g}\|}$$

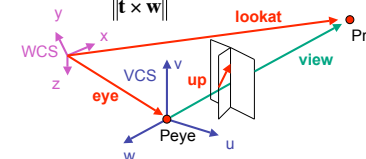


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Deriving W2V Transformation

- rotate around **w** to bring **up** into **vw**-plane
- u** should be perpendicular to **vw**-plane, thus perpendicular to **w** and **up** vector **t**
- v** should be perpendicular to **u** and **w**

$$\mathbf{u} = \frac{\mathbf{t} \times \mathbf{w}}{\|\mathbf{t} \times \mathbf{w}\|} \quad \mathbf{v} = \mathbf{w} \times \mathbf{u}$$



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Deriving W2V Transformation

- rotate from WCS **xyz** into **uvw** coordinate system with matrix that has rows **u, v, w**

$$\mathbf{u} = \frac{\mathbf{t} \times \mathbf{w}}{\|\mathbf{t} \times \mathbf{w}\|} \quad \mathbf{v} = \mathbf{w} \times \mathbf{u} \quad \mathbf{w} = -\hat{\mathbf{g}} = -\frac{\mathbf{g}}{\|\mathbf{g}\|}$$

$$\mathbf{R} = \begin{bmatrix} u_x & u_y & u_z & 0 \\ v_x & v_y & v_z & 0 \\ w_x & w_y & w_z & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

- reminder: rotate from **uvw** to **xyz** coord sys with matrix **M** that has columns **u, v, w**
- rotate from **xyz** coord sys to **uvw** coord sys with matrix **M^T** that has rows **u, v, w**

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Deriving W2V Transformation

$M = RT$

$$\mathbf{R} = \begin{bmatrix} u_x & u_y & u_z & 0 \\ v_x & v_y & v_z & 0 \\ w_x & w_y & w_z & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \quad \mathbf{T} = \begin{bmatrix} 1 & 0 & 0 & -e_x \\ 0 & 1 & 0 & -e_y \\ 0 & 0 & 1 & -e_z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$\mathbf{M}_{world \rightarrow view} = \begin{bmatrix} u_x & u_y & u_z & 0 \\ v_x & v_y & v_z & 0 \\ w_x & w_y & w_z & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 & -e_x \\ 0 & 1 & 0 & -e_y \\ 0 & 0 & 1 & -e_z \\ 0 & 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} u_x & u_y & u_z & -\mathbf{u} \cdot \mathbf{e} \\ v_x & v_y & v_z & -\mathbf{v} \cdot \mathbf{e} \\ w_x & w_y & w_z & -\mathbf{w} \cdot \mathbf{e} \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

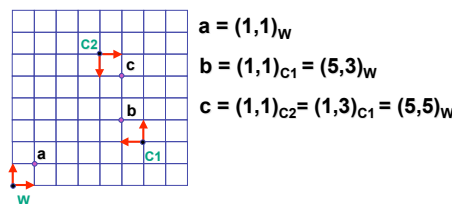
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Moving the Camera or the World?

- two equivalent operations
- move camera one way vs. move world other way
- example
 - initial OpenGL camera: at origin, looking along -z axis
 - create a unit square parallel to camera at $z = -10$
 - translate in z by 3 possible in two ways
 - camera moves to $z = -3$
 - Note OpenGL models viewing in left-hand coordinates
 - camera stays put, but world moves to -7
 - resulting image same either way
 - possible difference: are lights specified in world or view coordinates?

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World vs. Camera Coordinates



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