



Tamara Munzner

Final Review I

<http://www.ugrad.cs.ubc.ca/~cs314/Vjan2016>

Beyond 314: Other Graphics Courses

- 426: Computer Animation
 - will be offered next year (2016/2017)
- 424: Geometric Modelling
 - will be offered in two years (2017/2018)
- 526: Algorithmic Animation - van de Panne
- 530P: Sensorimotor Computation - Pai
- 533A: Digital Geometry – Sheffer
- 547: Information Visualization - Munzner

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Final

- exam notes: noon Thu Apr 14 SWNG 122
 - exam will be timed for 2.5 hours, but reserve entire 3-hour block of time just in case
- closed book, closed notes
- except for 2-sided 8.5"x11" sheet of handwritten notes
 - ok to staple midterm sheet + new one back to back
- calculator: a good idea, but not required
 - graphical OK, smartphones etc not ok
- IDs out and face up

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Final Emphasis

- covers entire course
- includes some material from before midterm
 - transformations, viewing
 - H1/H2, P1/P2
- but much heavier weighting for material after midterm
 - H3/H4, P3/P4
- post-midterm topics:
 - shaders
 - lighting/shading
 - raytracing
 - collision
 - rasterization / clipping
 - hidden surfaces / blending / picking
 - textures / procedural
 - color
- light coverage
 - animation, visualization

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Sample Final

- final+solutions now posted
 - Jan 2007
- note some material not covered this time
 - projection types like cavalier/cabinet: Q1b, Q1c,
 - antialiasing/sampling: Q1d, Q1l, Q12
 - image-based rendering: Q1g
 - clipping algorithms: Q8, Q9
 - scientific visualization: Q14
 - curves/splines: Q18, Q19
- missing some new material
 - shaders

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Studying Advice

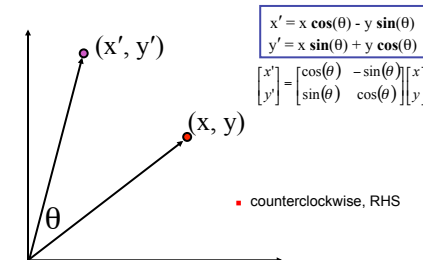
- do problems!
 - work through old homeworks, exams
 - especially from years where I taught

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Review – Fast!!

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Review: 2D Rotation



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Review: Shear, Reflection

- shear along x axis
 - push points to right in proportion to height
- reflect across x axis
 - mirror

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Review: 2D Transformations

matrix multiplication

$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} a & 0 \\ 0 & b \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix}$$

scaling matrix

matrix multiplication

$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} \cos(\theta) & -\sin(\theta) \\ \sin(\theta) & \cos(\theta) \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix}$$

rotation matrix

vector addition

$$\begin{bmatrix} x \\ y \end{bmatrix} + \begin{bmatrix} a \\ b \end{bmatrix} = \begin{bmatrix} x+a \\ y+b \end{bmatrix} = \begin{bmatrix} x' \\ y' \end{bmatrix}$$

translation multiplication matrix??

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Review: Linear Transformations

- linear transformations are combinations of
 - shear
 - scale
 - rotate
 - reflect
- properties of linear transformations
 - satisfies $T(sx+ty) = s T(x) + t T(y)$
 - origin maps to origin
 - lines map to lines
 - parallel lines remain parallel
 - ratios are preserved
 - closed under composition

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Review: Affine Transformations

- affine transforms are combinations of
 - linear transformations
 - translations
- properties of affine transformations
 - origin does not necessarily map to origin
 - lines map to lines
 - parallel lines remain parallel
 - ratios are preserved
 - closed under composition

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Review: Homogeneous Coordinates

homogeneous cartesian

$$(x, y, w) \xrightarrow{1/w} \left(\frac{x}{w}, \frac{y}{w} \right)$$

- homogenize to convert homog. 3D point to cartesian 2D point:
 - divide by w to get (x/w, y/w, 1)
 - projects line to point onto w=1 plane
 - like normalizing, one dimension up
- when w=0, consider it as direction
 - points at infinity
 - these points cannot be homogenized
 - lies on x-y plane
 - (0,0,0) is undefined

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Review: 3D Homog Transformations

- use 4x4 matrices for 3D transformations

translate(a,b,c)

$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & a \\ 0 & 1 & 0 & b \\ 0 & 0 & 1 & c \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

scale(a,b,c)

$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} a & 0 & 0 \\ 0 & b & 0 \\ 0 & 0 & c \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

Rotate(x, theta)

$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} \cos\theta & -\sin\theta & 0 \\ \sin\theta & \cos\theta & 0 \\ 0 & 0 & 1 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

Rotate(y, theta)

$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} \cos\theta & 0 & \sin\theta \\ 0 & 1 & 0 \\ -\sin\theta & 0 & \cos\theta \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

Rotate(z, theta)

$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} \cos\theta & -\sin\theta & 0 \\ 0 & 1 & 0 \\ \sin\theta & 0 & \cos\theta \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

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Review: 3D Shear

- general shear $\text{shear}(h_{xy}, h_{xz}, h_{yz}, h_{yx}, h_{yz}, h_{zy}) = \begin{bmatrix} 1 & h_{yx} & h_{xz} & 0 \\ h_{xy} & 1 & h_{zy} & 0 \\ h_{xz} & h_{yz} & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$
- "x-shear" usually means shear along x in direction of some other axis
 - correction: not shear along some axis in direction of x
 - to avoid ambiguity, always say "shear along <axis> in direction of <axis>"

shearAlongXinDirectionOfY(h) $\begin{bmatrix} 1 & h & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$

shearAlongXinDirectionOfZ(h) $\begin{bmatrix} 1 & 0 & h & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$

shearAlongYinDirectionOfX(h) $\begin{bmatrix} 1 & 0 & 0 & 0 \\ h & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$

shearAlongYinDirectionOfZ(h) $\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & h & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$

shearAlongZinDirectionOfX(h) $\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ h & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$

shearAlongZinDirectionOfY(h) $\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & h & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$

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Review: Composing Transformations

ORDER MATTERS!

Ta Tb = Tb Ta, but Ra Rb != Rb Ra and Ta Rb != Rb Ta

- translations commute
- rotations around same axis commute
- rotations around different axes do not commute
- rotations and translations do not commute

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Review: Composing Transformations

$$p' = TRp$$

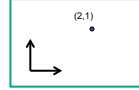
- which direction to read?
 - right to left
 - interpret operations wrt fixed coordinates
 - **moving object**
 - left to right OpenGL pipeline ordering!
 - interpret operations wrt local coordinates
 - **changing coordinate system**
 - OpenGL updates current matrix with postmultiply
 - `glTranslatef(2,3,0);`
 - `glRotatef(-90,0,0,1);`
 - `glVertex(1,1,1);`
- specify vector last, in final coordinate system
- first matrix to affect it is specified second-to-last

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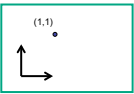
Review: Interpreting Transformations

$$p' = TRp$$

translate by (-1,0)

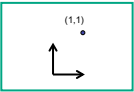


right to left: **moving object**



intuitive?

left to right: **changing coordinate system**



GL

- same relative position between object and basis vectors

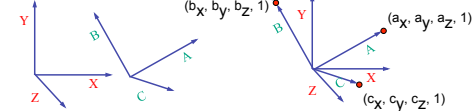
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Review: General Transform Composition

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

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Review: Arbitrary Rotation

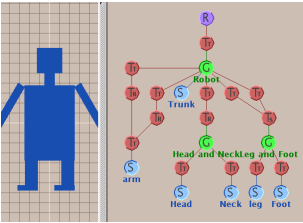


- arbitrary rotation: change of basis
 - given two **orthonormal** coordinate systems XYZ and ABC
 - A 's location in the XYZ coordinate system is $(a_x, a_y, a_z, 1), \dots$
- transformation from one to the other is matrix R whose **columns** are A, B, C :

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

Review: Transformation Hierarchies

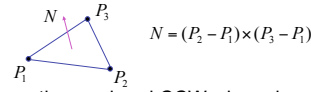
- transforms apply to graph nodes beneath them



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Review: Normals

- polygon:



- 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!



$$P \rightarrow P' = MP$$

$$N \rightarrow N' = QN$$

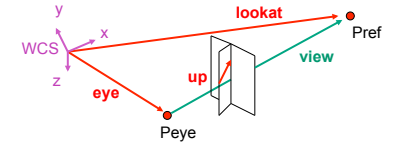
given M ,
what should Q be?

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

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Review: Camera Motion

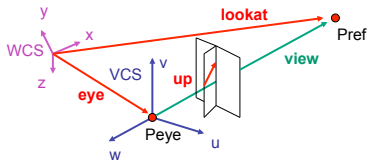
- rotate/translate/scale difficult to control
- arbitrary viewing position
 - eye point, gaze/lookat direction, up vector



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Review: Constructing Lookat

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



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Review: V2W vs. W2V

- $M_{V2W} = TR$ $T = \begin{bmatrix} 1 & 0 & 0 & e_x \\ 0 & 1 & 0 & e_y \\ 0 & 0 & 1 & e_z \\ 0 & 0 & 0 & 1 \end{bmatrix}$ $R = \begin{bmatrix} u_x & v_x & w_x & 0 \\ u_y & v_y & w_y & 0 \\ u_z & v_z & w_z & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$
- we derived position of camera as object in world
 - invert for `gluLookAt`: go from world to camera!

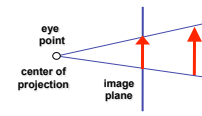
- $M_{W2V} = (M_{V2W})^{-1} = R^{-1}T^{-1}$ $R^{-1} = \begin{bmatrix} u_x & u_y & u_z & 0 \\ v_x & v_y & v_z & 0 \\ w_x & w_y & w_z & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$ $T^{-1} = \begin{bmatrix} 1 & 0 & 0 & -e_x \\ 0 & 1 & 0 & -e_y \\ 0 & 0 & 1 & -e_z \\ 0 & 0 & 0 & 1 \end{bmatrix}$

$$M_{W2V} = \begin{bmatrix} u_x & u_y & u_z & -e \cdot u \\ v_x & v_y & v_z & -e \cdot v \\ w_x & w_y & w_z & -e \cdot w \\ 0 & 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} u_x & u_y & u_z & -e_x * u_x + -e_y * u_y + -e_z * u_z \\ v_x & v_y & v_z & -e_x * v_x + -e_y * v_y + -e_z * v_z \\ w_x & w_y & w_z & -e_x * w_x + -e_y * w_y + -e_z * w_z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

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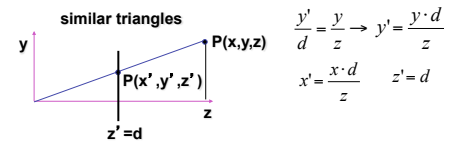
Review: Graphics Cameras

- real pinhole camera: image inverted
- computer graphics camera: convenient equivalent



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Review: Basic Perspective Projection

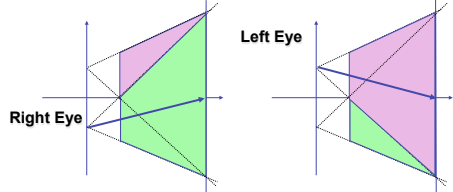


$$\begin{bmatrix} x \\ y \\ z \\ d \end{bmatrix} \xrightarrow{\text{homogeneous coords}} \begin{bmatrix} x \\ y \\ z \\ z/d \end{bmatrix} \rightarrow \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 1/d & 0 \end{bmatrix}$$

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Review: Asymmetric Frusta

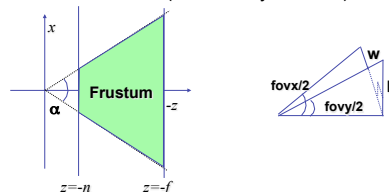
- our formulation allows asymmetry
 - why bother? binocular stereo
 - view vector not perpendicular to view plane



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Review: Field-of-View Formulation

- FOV in one direction + aspect ratio (w/h)
 - determines FOV in other direction
 - also set near, far (reasonably intuitive)



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