Foundations of Computer Graphics (Fall 2012)

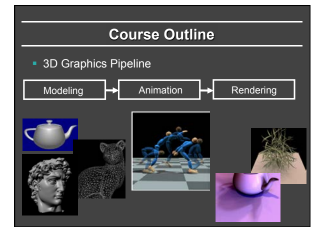
CS 184, Lecture 3: Transformations 1 http://inst.eecs.berkeley.edu/~cs184

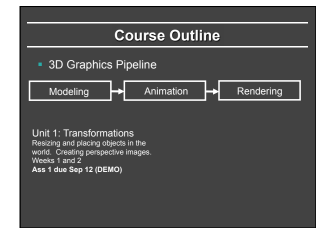
To Do

Submit HW 0b

- Start looking at HW 1 (simple, but need to think)

 - Axis-angle rotation and gluLookAt most useful
 Probably only need final results, but try understanding derivations.
 - Problems in text help understanding material. Usually, we have review sessions per unit, but this one before midterm





Motivation

- Many different coordinate systems in graphics World, model, body, arms, …
- To relate them, we must transform between them
- Also, for modeling objects. I have a teapot, but
- Want to place it at correct location in the world
- Want to view it from different angles (HW 1)
 Want to scale it to make it bigger or smaller
- Demo of HW 1

Goals

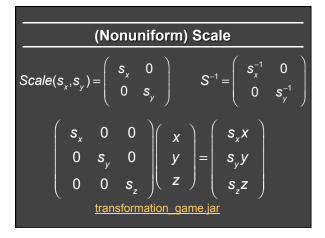
- This unit is about the math for these transformations Represent transformations using matrices and matrixvector multiplications.
- Demos throughout lecture: HW 1 and Applet
- Transformations Game Applet
 - Brown University Exploratories of Software
 - Credit: Andries Van Dam and Jean Laleuf

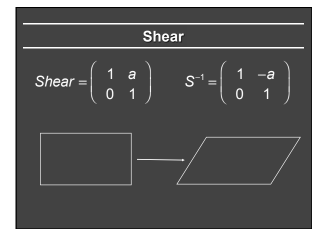
General Idea

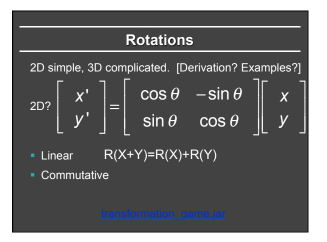
- Object in model coordinates
- Transform into world coordinates
- Represent points on object as vectors
- Multiply by matrices
- Demos with applet

Outline

- 2D transformations: rotation, scale, shear
- Composing transforms
- 3D rotations
- Translation: Homogeneous Coordinates (next time)
- Transforming Normals (next time)







| Outline | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
| 2D transformations: rotation, scale, shear | | | | | | |
| Composing transforms | | | | | | |
| 3D rotations | | | | | | |
| Translation: Homogeneous Coordinates | | | | | | |
| Transforming Normals | | | | | | |
| | | | | | | |
| | | | | | | |

Composing Transforms

- Often want to combine transforms
- E.g. first scale by 2, then rotate by 45 degrees
- Advantage of matrix formulation: All still a matrix
- Not commutative!! Order matters

E.g. Composing rotations, scales

$$x_{3} = Rx_{2} \qquad x_{2} = Sx_{1}$$
$$x_{3} = R(Sx_{1}) = (RS)x_{1}$$
$$x_{3} \neq SRx_{1}$$
$$\underbrace{\text{transformation game.jar}}$$

Inverting Composite Transforms

- Say I want to invert a combination of 3 transforms
- Option 1: Find composite matrix, invert
- Option 2: Invert each transform *and swap order*
- Obvious from properties of matrices

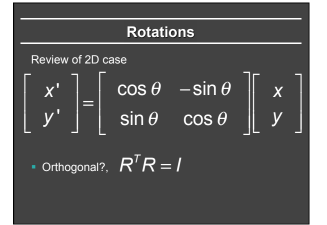
$$M = M_1 M_2 M_3$$

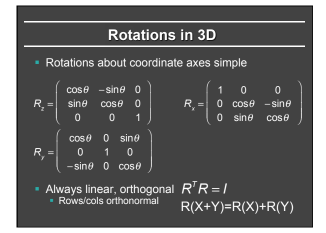
$$M^{-1} = M_3^{-1} M_2^{-1} M_1^{-1}$$

$$M^{-1} M = M_3^{-1} (M_2^{-1} (M_1^{-1} M_1) M_2) M_3$$

Outline

- 2D transformations: rotation, scale, shear
- Composing transforms
- 3D rotations
- Translation: Homogeneous Coordinates
- Transforming Normals





Geometric Interpretation 3D Rotations

- Rows of matrix are 3 unit vectors of new coord frame
- Can construct rotation matrix from <u>3 orthonormal vectors</u>

$$R_{uvw} = \begin{pmatrix} x_u & y_u & z_u \\ x_v & y_v & z_v \\ x_w & y_w & z_w \end{pmatrix} \qquad u = x_u X + y_u Y + z_u Z$$
$$Rp = \begin{pmatrix} x_u & y_u & z_u \\ x_v & y_v & z_v \\ x_w & y_w & z_w \end{pmatrix} \begin{pmatrix} x_p \\ y_p \\ z_p \end{pmatrix} = ? \begin{pmatrix} u \bullet p \\ v \bullet p \\ w \bullet p \end{pmatrix}$$

Geometric Interpretation 3D Rotations

| | ſ | x _u | y _u | z,) | $ \left(\begin{array}{c} x_{\rho} \\ y_{\rho} \\ z_{\rho} \end{array}\right) $ | | u∙p | |
|------|---|----------------|-----------------------|------------------|--|----|-----|---|
| Rp = | | X_v | У _v | z_v | У _р | = | v•p | |
| | ĺ | Xw | У _w | z _w) | | Γl | w•p | J |

- Rows of matrix are <u>3 unit vectors of new coord frame</u>
- Can construct rotation matrix from <u>3 orthonormal vectors</u>
- Effectively, projections of point into new coord frame
- New coord frame uvw taken to cartesian components xyz
- Inverse or transpose takes xyz cartesian to uvw

Non-Commutativity

- Not Commutative (unlike in 2D)!!
- Rotate by x, then y is not same as y then x
- Order of applying rotations does matter
- Follows from matrix multiplication not commutative
 R1 * R2 is not the same as R2 * R1
- Demo: HW1, order of right or up will matter

Arbitrary rotation formula

- Rotate by an angle θ about arbitrary axis **a**
 - Homework 1: must rotate eye, up direction
 Somewhat mathematical derivatives but mathematical derivatives and the second sec
 - Somewhat mathematical derivation but useful formula
- Problem setup: Rotate vector b by θ about a
- Helpful to relate b to X, a to Z, verify does right thing
- For HW1, you probably just need final formula

Axis-Angle formula

- Step 1: b has components parallel to a, perpendicular
 Parallel component unchanged (rotating about an axis leaves that axis unchanged after rotation, e.g. rot about z)
- Step 2: Define c orthogonal to both a and b
- Analogous to defining Y axis
 Use cross products and matrix formula for that
- Step 3: With respect to the perpendicular comp of b
 Cos θ of it remains unchanged
 - Sin θ of it projects onto vector c
 - Verify this is correct for rotating X about Z
 - Verify this is correct for θ as 0, 90 degrees

Axis-Angle: Putting it together

$$(b \setminus a)_{ROT} = (I_{3 \times 3} \cos \theta - aa^T \cos \theta)b + (A^* \sin \theta)b$$

 $b \to a)_{ROT} = (aa^T)b$

$$R(a,\theta) = I_{3\times3} \cos\theta + aa^{T}(1-\cos\theta) + A^{*}\sin\theta$$

$\begin{aligned} \textbf{Axis-Angle: Putting it together} \\ (b \setminus a)_{ROT} &= (I_{3\times 3}\cos\theta - aa^{T}\cos\theta)b + (A^{*}\sin\theta)b \\ (b \to a)_{ROT} &= (aa^{T})b \\ R(a,\theta) &= I_{3\times 3}\cos\theta + aa^{T}(1-\cos\theta) + A^{*}\sin\theta \\ R(a,\theta) &= \cos\theta \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} + (1-\cos\theta) \begin{pmatrix} x^{2} & xy & xz \\ xy & y^{2} & yz \\ xz & yz & z^{2} \end{pmatrix} + \sin\theta \begin{pmatrix} 0 & -z & y \\ z & 0 & -x \\ -y & x & 0 \end{pmatrix} \\ (x \ y \ z) \ \text{are cartesian components of a} \end{aligned}$