CS-184: Computer Graphics

Lecture #5:2D Transformations

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Introduction

• Transformation:

An operation that changes one configuration into another

• For images, shapes, etc.

A geometric transformation maps positions that define the object to other positions

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Linear transformation means the transformation is defined by a linear function... which is what matrices are good for.







Geometric -vs- Color Space







Color Space Transform (edge finding)

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Linear Geometric (flip)







Linear is Linear



Linear is Linear

Composing two linear function is still linear
Transform polygon by transforming vertices
f(x) = a + bx g(f) = c + df
g(x) = c + df(x) = c + ad + bdx
g(x) = a' + b'x





Linear Functions in 2D

$$\begin{aligned} x' &= f(x, y) = c_1 + c_2 x + c_3 y\\ y' &= f(x, y) = d_1 + d_2 x + d_3 y\\ \begin{bmatrix} x'\\ y' \end{bmatrix} = \begin{bmatrix} t_x\\ t_y \end{bmatrix} + \begin{bmatrix} M_{xx} & M_{xy}\\ M_{yx} & M_{yy} \end{bmatrix} \cdot \begin{bmatrix} x\\ y \end{bmatrix}\\ \mathbf{x}' &= \mathbf{t} + \mathbf{M} \cdot \mathbf{x} \end{aligned}$$

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Composition

• Matrix multiplication composites matrices $\mathbf{p'} = \mathbf{BAp}$

"Apply ${f A}$ to ${f p}$ and then apply ${f B}$ to that result."

$$\mathbf{p}' = \mathbf{B}(\mathbf{A}\mathbf{p}) = (\mathbf{B}\mathbf{A})\mathbf{p} = \mathbf{C}\mathbf{p}$$

Several translations composted to one

• Translations still left out...

$$\mathbf{p'} = \mathbf{B}(\mathbf{A}\mathbf{p} + \mathbf{t}) = \mathbf{B}\mathbf{A}\mathbf{p} + \mathbf{B}\mathbf{t} = \mathbf{C}\mathbf{p} + \mathbf{u}$$

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Composition

• Matrix multiplication composites matrices

$\mathbf{p'} = \mathbf{B}\mathbf{A}\mathbf{p}$

"Apply ${\bf A}$ to ${\bf p}$ and then apply ${\bf B}$ to that result."

$$\mathbf{p'} = \mathbf{B}(\mathbf{A}\mathbf{p}) = (\mathbf{B}\mathbf{A})\mathbf{p} = \mathbf{C}\mathbf{p}$$

Several translations composted to one

• Translations still left out...

$$\mathbf{p'} = \mathbf{B}(\mathbf{A}\mathbf{p} + \mathbf{t}) = \mathbf{P} + \mathbf{B}\mathbf{t} = \mathbf{C}\mathbf{p} + \mathbf{u}$$





Homogeneous Translation

$$\widetilde{\mathbf{p}}' = \begin{bmatrix} 1 & 0 & t_x \\ 0 & 1 & t_y \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} p_x \\ p_y \\ 1 \end{bmatrix}$$
$$\widetilde{\mathbf{p}}' = \widetilde{\mathbf{A}}\widetilde{\mathbf{p}}$$
The tildes are for clarity to

The tildes are for clarity to distinguish homogenized from non-homogenized vectors.

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Scale About Arb. Axis

- Step I: Translate axis to origin
- Step 2: Rotate axis to align with one of the coordinate axes





Scale About Arb. Axis





Matrix Inverses

In general: A⁻¹ undoes effect of A
Special cases:

Translation: negate t_x and t_y
Rotation: transpose
Scale: invert diagonal (axis-aligned scales)

Others:

Invert matrix
Invert SVD matrices



• Position + position is nonsense

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