# Foundations of Computer Graphics (Fall 2012)

CS 184, Lecture 2: Review of Basic Math http://inst.eecs.berkeley.edu/~cs184

#### To Do

- Complete Assignment 0 (a due 29, b due 31)
- Get help if issues with compiling, programming
- Textbooks: access to OpenGL references
- About first few lectures
  - Somewhat technical: core math ideas in graphics
  - HW1 is simple (only few lines of code): Lets you see how to use some ideas discussed in lecture, create images

#### **Motivation and Outline**

- Many graphics concepts need basic math like linear algebra
  - Vectors (dot products, cross products, ...)
  - Matrices (matrix-matrix, matrix-vector mult., ...)
  - E.g: a point is a vector, and an operation like translating or rotating points on object can be matrix-vector multiply
- Should be refresher on very basic material for most of you
  - Only basic high school math required
  - If you don't understand, talk to me (review in office hours)

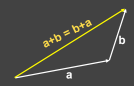
#### **Vectors**



Usually written as  $\vec{a}$  or in bold. Magnitude written as  $|\vec{a}|$ 

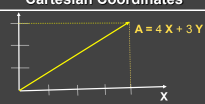
- Length and direction. Absolute position not important
- Use to store offsets, displacements, locations
  - But strictly speaking, positions are not vectors and cannot be added: a location implicitly involves an origin, while an offset does not.

# **Vector Addition**



- Geometrically: Parallelogram rule
- In cartesian coordinates (next), simply add coords

# **Cartesian Coordinates**

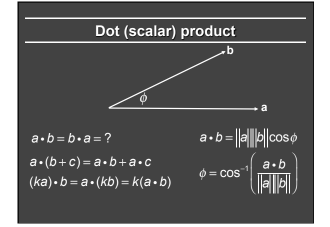


X and Y can be any (usually orthogonal *unit*) vectors

$$A = \begin{pmatrix} x \\ y \end{pmatrix}$$
  $A^{T} = \begin{pmatrix} x & y \end{pmatrix}$   $||A|| = \sqrt{x^{2} + y^{2}}$ 

# **Vector Multiplication**

- Dot product
- Cross product
- Orthonormal bases and coordinate frames
- Note: Some books talk about right and left-handed coordinate systems. We always use right-handed



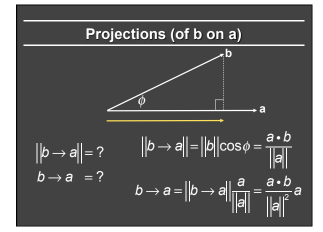
#### **Dot product in Cartesian components**

$$a \bullet b = \begin{pmatrix} x_a \\ y_a \end{pmatrix} \bullet \begin{pmatrix} x_b \\ y_b \end{pmatrix} = ?$$

$$a \bullet b = \begin{pmatrix} x_a \\ y_a \end{pmatrix} \bullet \begin{pmatrix} x_b \\ y_b \end{pmatrix} = x_a x_b + y_a y_b$$

#### Dot product: some applications in CG

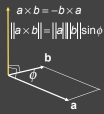
- Find angle between two vectors (e.g. cosine of angle between light source and surface for shading)
- Finding projection of one vector on another (e.g. coordinates of point in arbitrary coordinate system)
- Advantage: computed easily in cartesian components



#### **Vector Multiplication**

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# Cross (vector) product



- Cross product orthogonal to two initial vectors
- Direction determined by right-hand rule
- Useful in constructing coordinate systems (later)

## **Cross product: Properties**

$$x \times y = +z$$
  
 $y \times x = -z$   $a \times b = -b \times a$   
 $y \times z = +x$   $a \times a = 0$   
 $z \times y = -x$   $a \times (b+c) = a \times b + a \times c$   
 $z \times x = +y$   $a \times (kb) = k(a \times b)$   
 $x \times z = -y$ 

# Cross product: Cartesian formula?

$$a \times b = \begin{vmatrix} x & y & z \\ x_a & y_a & z_a \\ x_b & y_b & z_b \end{vmatrix} = \begin{pmatrix} y_a z_b - y_b z_a \\ z_a x_b - x_a z_b \\ x_a y_b - y_a x_b \end{pmatrix}$$

$$a \times b = A^* b = \begin{pmatrix} 0 & -z_a & y_a \\ z_a & 0 & -x_a \\ -y_a & x_a & 0 \end{pmatrix} \begin{pmatrix} x_b \\ y_b \\ z_b \end{pmatrix}$$
Dual matrix of vector a

#### **Vector Multiplication**

- Dot product
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### Orthonormal bases/coordinate frames

- Important for representing points, positions, locations
- Often, many sets of coordinate systems (not just X, Y, Z)
  - Global, local, world, model, parts of model (head, hands, ...)
- Critical issue is transforming between these systems/bases
   Topic of next 3 lectures

# **Coordinate Frames**

Any set of 3 vectors (in 3D) so that

$$||u|| = ||w|| = 1$$

$$u \cdot v = v \cdot w = u \cdot w = 0$$

$$w = u \times v$$

$$p = (p \cdot u)u + (p \cdot v)v + (p \cdot w)w$$

# Constructing a coordinate frame

- Often, given a vector a (viewing direction in HW1), want to construct an orthonormal basis
- Need a second vector **b** (up direction of camera in HW1)
- Construct an orthonormal basis (for instance, camera coordinate frame to transform world objects into in HW1)

## Constructing a coordinate frame?

We want to associate  $\boldsymbol{w}$  with  $\boldsymbol{a}$ , and  $\boldsymbol{v}$  with  $\boldsymbol{b}$ 

- But **a** and **b** are neither orthogonal nor unit norm
- And we also need to find **u**

$$w = \frac{a}{|a|}$$

$$u = \frac{b \times w}{|b \times w|}$$

$$V = W \times U$$

## **Matrices**

- Can be used to transform points (vectors)
  - Translation, rotation, shear, scale (more detail next lecture)

#### What is a matrix

Array of numbers (m×n = m rows, n columns)

 Addition, multiplication by a scalar simple: element by element

# Matrix-matrix multiplication

Number of columns in first must = rows in second

$$\left(\begin{array}{ccccc}
1 & 3 \\
5 & 2 \\
0 & 4
\end{array}\right)
\left(\begin{array}{ccccccc}
3 & 6 & 9 & 4 \\
2 & 7 & 8 & 3
\end{array}\right)$$

 Element (i,j) in product is dot product of row i of first matrix and column j of second matrix

# Matrix-matrix multiplication

Number of columns in first must = rows in second

$$\begin{pmatrix} \boxed{1 & 3} \\ 5 & 2 \\ 0 & 4 \end{pmatrix} \begin{pmatrix} 3 & 6 & 9 & 4 \\ 2 & 7 & 8 & 3 \end{pmatrix} = \begin{pmatrix} 9 & 27 & 33 & 13 \\ 19 & 44 & 61 & 26 \\ 8 & 28 & 32 & 12 \end{pmatrix}$$

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### **Matrix-matrix multiplication**

Number of columns in first must = rows in second

$$\left(\begin{array}{cccc} 3 & 6 & 9 & 4 \\ 2 & 7 & 8 & 3 \end{array}\right) \left(\begin{array}{cccc} 1 & 3 \\ 5 & 2 \\ 0 & 4 \end{array}\right) \text{ NOT EVEN LEGAL!!}$$

- Non-commutative (AB and BA are different in general)
- Associative and distributive
  - A(B+C) = AB + AC(A+B)C = AC + BC

#### **Matrix-Vector Multiplication**

- Key for transforming points (next lecture)
- Treat vector as a column matrix (m×1)
- E.g. 2D reflection about y-axis

$$\left(\begin{array}{cc} -1 & 0 \\ 0 & 1 \end{array}\right) \left(\begin{array}{c} x \\ y \end{array}\right) = \left(\begin{array}{c} -x \\ y \end{array}\right)$$

#### Transpose of a Matrix (or vector?)

$$\begin{pmatrix} 1 & 2 \\ 3 & 4 \\ 5 & 6 \end{pmatrix}^{T} = \begin{pmatrix} 1 & 3 & 5 \\ 2 & 4 & 6 \end{pmatrix}$$

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

#### **Identity Matrix and Inverses**

$$I_{3\times3} = \left(\begin{array}{ccc} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{array}\right)$$

$$AA^{-1} = A^{-1}A = I$$
  
 $(AB)^{-1} = B^{-1}A^{-1}$ 

# **Vector multiplication in Matrix form**

Dot product? 
$$a \cdot b = a^T b$$

$$\begin{pmatrix} x_a & y_a & z_a \\ & & \\ &$$

$$a \times b = A^{\dagger}b = \begin{pmatrix} 0 & -z_a & y_a \\ z_a & 0 & -x_a \\ -y_a & x_a & 0 \end{pmatrix} \begin{pmatrix} x_b \\ y_b \\ z_b \end{pmatrix}$$
Dual matrix of vector a