Brief Review: Vectors

Vectors

- Basics
- Normalizing a vector => unit vector
- Dot product
- Cross product
- Reflection vector
- Parametric form of a line

CSE 68

CSE 681

Basics

Vectors

- Have a direction and a length
- Do not have a position in space

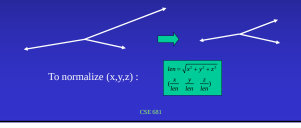
Normal vector

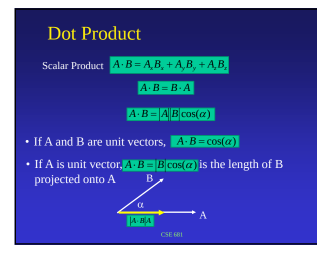
- Is 'normal', or perpendicular, to a surface
- Are usually unit-length, also called 'normalized'

CSE 681

Normalizing a Vector

- Compute the magnitude and divide through
- Produces a UNIT VECTOR
- Aka NORMALIZED VECTOR





Cross Product

Vector Product $A \times B = (A_yB_z - A_zB_y, A_zB_x - A_xB_z, A_xB_y - A_yB_x)$ $A \times B = -B \times A$ • $A \times B$ is orthogonal to plane defined by A and B • With length $|A \times B| = |A||B|\sin(\alpha)$ • If A and B are unit vectors, $|A \times B| = \sin(\alpha)$ • If B is unit vector, $|A \times B|$ is perpendicular distance from A to B $|A \times B| = |A|\sin(\alpha)$

ά

в

R

