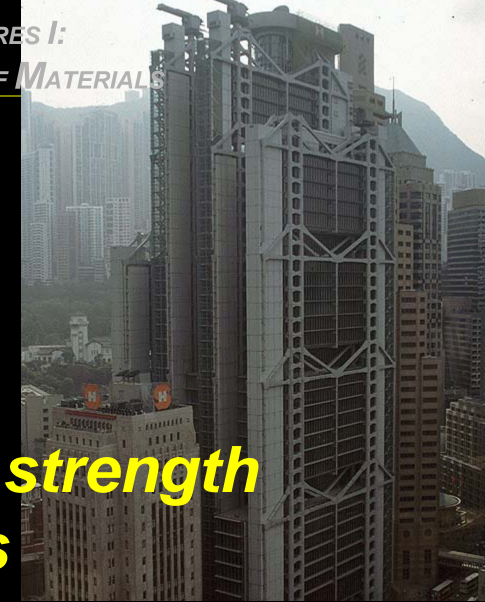
Architectural Structures I: Statics and Strength of Material ENDS 231 Dr. Anne Nichols Spring 2007

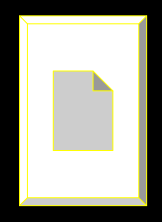
*lecture* **ONE** 

## statics and strength of materials



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#### **Course Description**

- statics
  - physics of forces and reactions on bodies and systems
  - equilibrium (bodies at rest)
- structures

 something made up of interdependent parts in a definite pattern of organization

#### **Course Description**

- mechanics of materials
  - external loads and effect on deformable bodies
  - use it to answer question if structure meets requirements of
    - stability and equilibrium
    - strength and stiffness
  - other principle building requirements
    - economy, functionality and aesthetics

#### Structure Requirements

stability & equilibrium
 STATICS



*Figure 1.16* Equilibrium and Stability?—*sculpture by Richard Byer. Photo by author.* 

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#### Structure Requirements (cont)

- strength & stiffness
  - concerned with stability of components

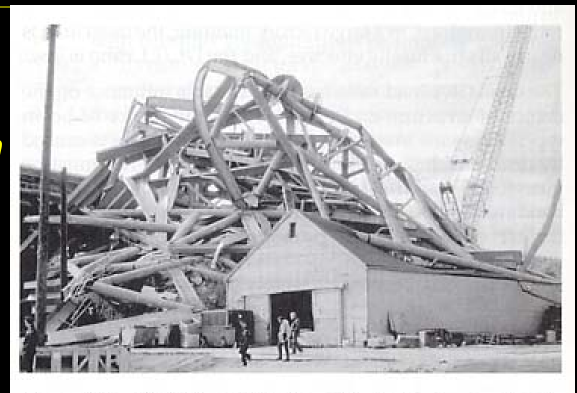


Figure 1.15 Stability and the strength of a structure—the collapse of a portion of the UW Husky stadium during construction (1987) due to a lack of adequate bracing to ensure stability. Photo by author.

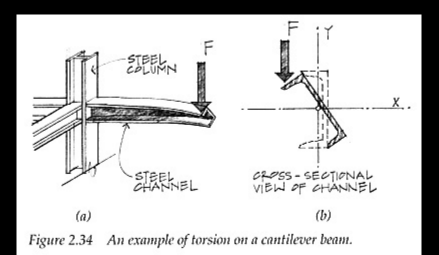
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#### Structural System Selection

- kind & size of loads
- building function
- soil & topology of site
- systems integration
- fire rating
- construction (\$\$, schedule)
- architectural form

### Knowledge Required

- external forces
- internal forces
- material properties
- member cross sections



- ability of a material to resist breaking
- structural elements that resist excessive

   deflection
   deformation

### **Problem Solving**

1. STATICS:

equilibrium of external forces, internal forces, <u>stresses</u>

#### 2. GEOMETRY:



cross section properties, deformations and conditions of geometric fit, <u>strains</u>

3. MATERIAL PROPERTIES:

<u>stress-strain relationship</u> for each material obtained from testing

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#### **Relation to Architecture**

"The geometry and arrangement of the load-bearing members, the use of materials, and the crafting of joints all represent opportunities for buildings to express themselves. The best buildings are not designed by architects who after resolving the formal and spatial issues, simply ask the structural engineer to make sure it doesn't fall down." - Onouye & Kane

Statics and Strength of Materials for Architecture and Building Construction

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#### **Architectural Structures**

- incorporates
  - stability and equilibrium
  - strength and stiffness
  - economy, functionality and aesthetics
- Uses
  - sculpture
  - furniture
  - buildings

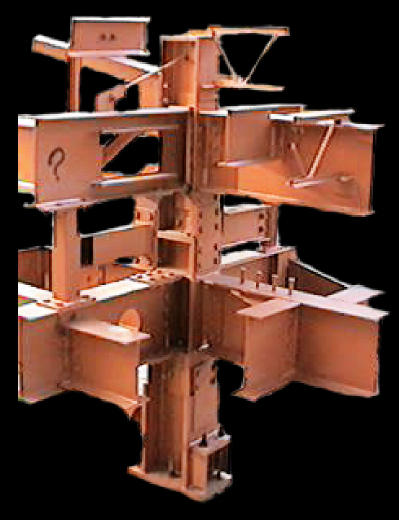
#### Architectural Space and Form

- evolution traced to developments in structural engineering and material technology
  - stone & masonry
  - timber
  - concrete
  - cast iron, steel
  - tensile fabrics, pneumatic structures.....

## The "Fist" Detroit, MI

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### AISC (Steel) Sculpture College Station, TX

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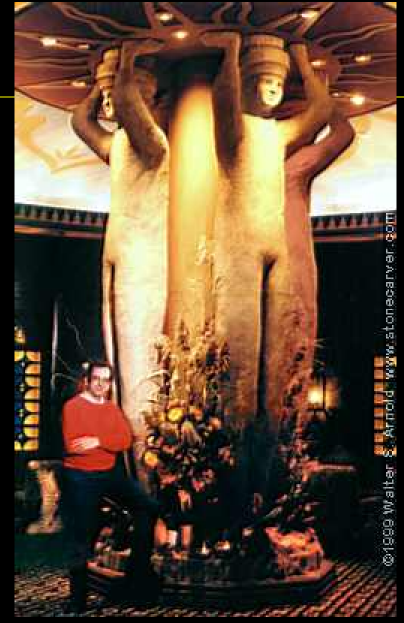
## *"Jamborie" Philadelphia, PA Daniel Barret*

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## Exploris Mobile Heath Satow

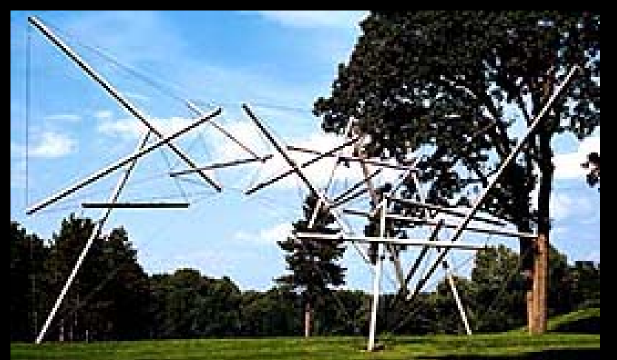


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## *"Telamones" Chicago, IL Walter Arnold*

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## *"Free Ride Home" 1974 Kenneth Snelson*

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## *"Zauber" Laudenslager, Jeffery*



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## Conference Table Heath Satow

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## Bar Stool "Stainless Butterfly" Daniel Barret



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## Chair Paul Freundt

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### End Tables Rameu-Richard

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## Steel House, Lubbock, TX Robert Bruno

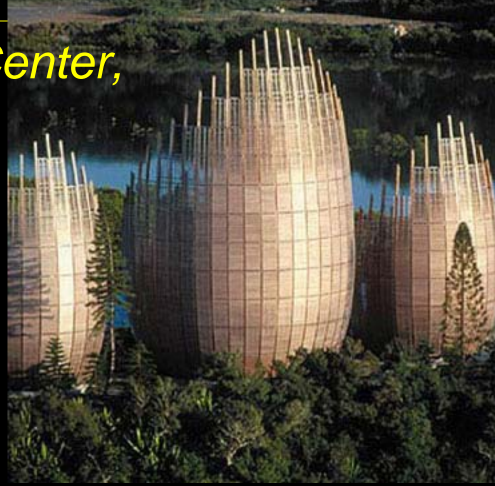
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## Guggenheim Museum Bilbao Frank Gehry (1997)

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### Tjibaou Cultural Center, New Caledonia Renzo Piano



**Photographer: John Gollings** 

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## Padre Pio Pilgrimage Church, Italy Renzo Piano

**Photographer: Michel Denancé** 

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### Athens Olympic Stadium and Velodrome Santiago Calatrava (2004)



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Milwaukee Art Museum Quadracci Pavilion (2001) Santiago Calatrava



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### Airport Station, Lyon, France Santiago Calatrava (1994)

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# Centre Georges Pompidou, Paris www.GreatBuildings.com Piano and Rogers (1978)

A A KALLAN

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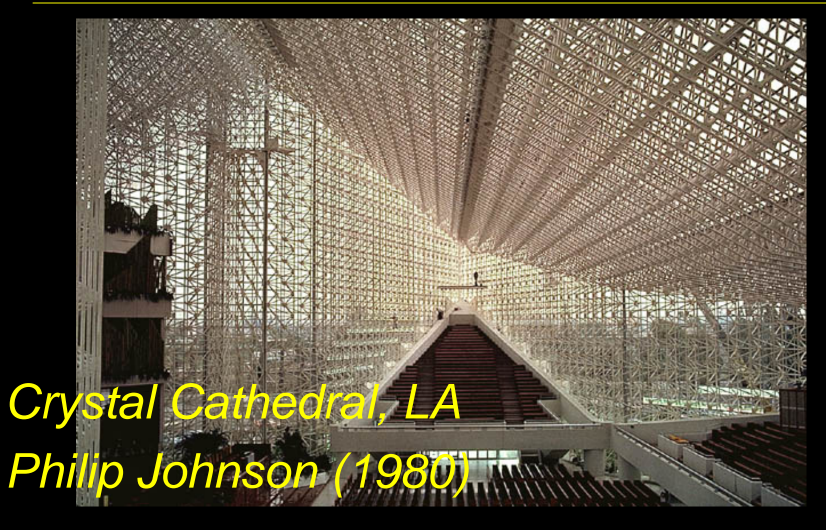
## Hongkong Bank Building (1986) Foster and Partners



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## Meyerson Symphony Center Dallas, TX Pei Cobb Freed & Partners

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Introduction 34 Lecture 1 Architectural Structures I ENDS 231

### Federal Reserve Bank Minneapolis, MN Gunnar Birkerts & Associates

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### Hysolar Research Building Stuttgart, Germany (1986 - 87) Gunter Behnisch

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# Notre Dame Cathedral Paris, France Maurice de Sully

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www.GreatBuildings.com

#### Habitat 67, Montreal Moshe Safdie (1967) Introduction 38 Lecture 1 Moshe Safdie (1967) Architectural Structures I ENDS 231



# Villa Savoye, Poissy, France

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Lecture 1

Le Corbusier (1929) Introduction 39 **ENDS 231** 

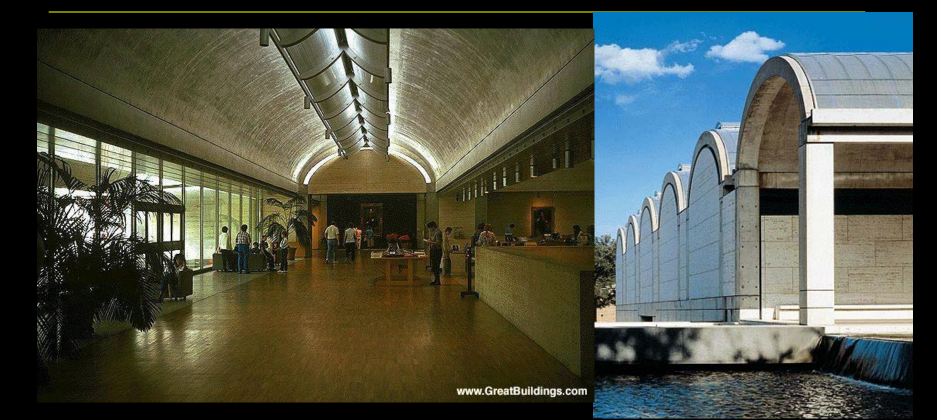
# Riola Parish Church Riola, Italy Alvar Aalto (1978)



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Ú,

.



# Kimball Museum, Fort Worth Kahn (1972)

Lecture 1

Architectural Structures I **ENDS 231** 

# Structural Math

- quantify environmental loads
   how big is it?
- evaluate geometry and angles
  - where is it?
  - what is the scale?
  - what is the size in a particular direction?
- quantify what happens in the structure
  - how big are the internal forces?
  - how big should the beam be?

# Structural Math

- physics takes observable phenomena and relates the measurement with rules: <u>mathematical relationships</u>
- need
  - reference frame
  - measure of length, mass, time, direction, velocity, acceleration, work, heat, electricity, light
  - calculations & geometry

# **Physics for Structures**

- measures
  - US customary & SI

Units	US	S/
Length	in, ft, mi	mm, cm, m
Volume	gallon	liter
Mass	lb mass	g, kg
Force	lb force	N, kN
Temperature	F	С

# **Physics for Structures**

- scalars any quantity
- vectors quantities with direction
  - like displacements
  - summation results in the "straight line path" from start to end
  - <u>normal</u> vector is perpendicular to something

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# Language

- symbols for operations: +,-, /, x
- symbols for relationships: (), =, <, >
- algorithms - cancellation  $\frac{2}{5} \times \frac{5}{6} = \frac{2}{6} = \frac{2}{2 \times 3}$ 
  - factors
  - signs
  - ratios and proportions
  - power of a number
  - conversions, ex. 1X = 10 Y
  - operations on both sides of equality

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10Y

1X

6

 $10^3 = 1000$ 

10Y

1X

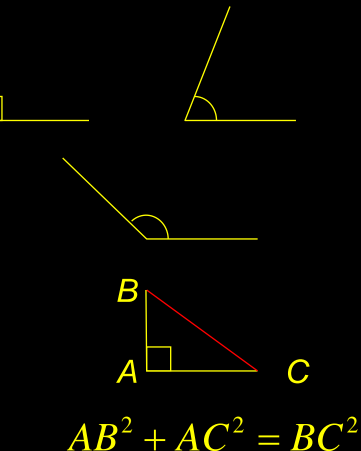
### **On-line Practice**

# Webct / Study Tools

🕸 WebCT Quiz - Netscape	
<u>File E</u> dit <u>V</u> iew <u>G</u> o <u>B</u> ookmarks <u>T</u> ools <u>W</u> indow <u>H</u> elp	
Math Practice	
Answered	
Name: Anne B Nichols (Preview)	5
Number of Questions: 20	
Finish Help 6 7 8 9	10
	4 35
Question 1 (points) 11 12 13 14	4 15
Convert the length 16.8 in to millimeters (1) and meters (2)	
Answer:	9 20
1.	
2.	
Save answer	
Question 2 (points)	
Convert the length 5.8 ft to millimeters (1) and meters (2)	

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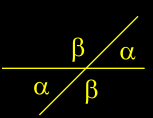
- angles
  - right  $= 90^{\circ}$
  - *acute < 90°*
  - *obtuse > 90°*
  - $-\pi = 180^{\circ}$
- triangles
  - area
  - hypotenuse
  - total of angles  $= 180^{\circ}$



 $b \times h$ 

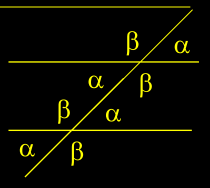
2

- lines and relation to angles
  - parallel lines can't intersect
  - perpendicular lines cross at 90°
  - intersection of two lines is a point
  - opposite angles are equal when two lines cross

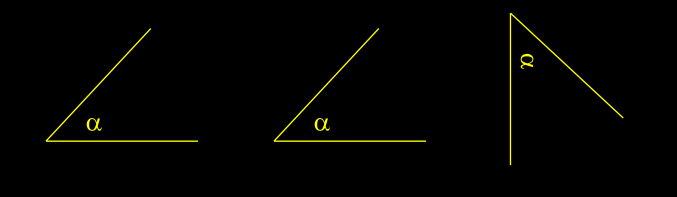


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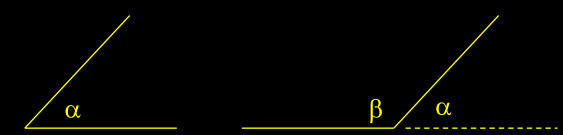
 intersection of a line with parallel lines results in identical angles



two lines intersect in the same way, the angles are identical



 sides of two angles are parallel and intersect opposite way, the angles are <u>supplementary</u> - the sum is 180°



- two angles that sum to 90° are said to be <u>complimentary</u>

 $\beta + \gamma = 90^{\circ}$ 



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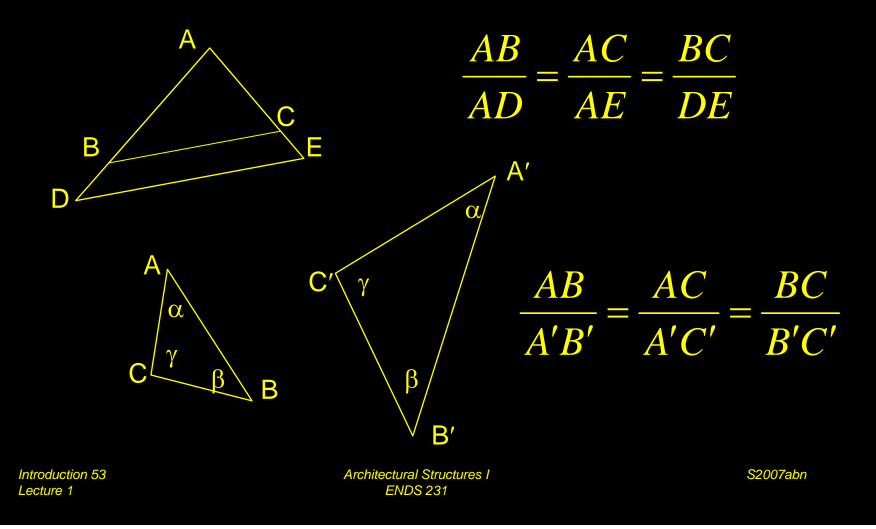
 sides of two angles bisect a right angle (90°), the angles are <u>complimentary</u>



 right angle bisects a straight line, remaining angles are <u>complimentary</u> <sup>α</sup>

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#### - similar triangles have proportional sides



# Trigonometryfor right triangles

opposite side AB $=\sin \alpha =$ sin : CBhypotenuse α С adjacent side ACCOS =  $= \cos \alpha =$ hypotenuse CBopposite side ABtan = $= \tan \alpha =$ adjacent side AC

#### SOHCAHTOA

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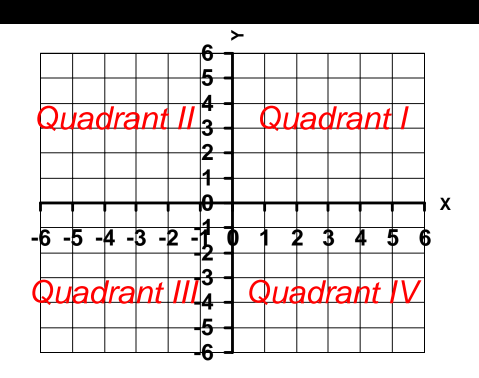
B

A

# Trigonometry

#### • cartesian coordinate system

- origin at 0,0
- coordinates in (x,y) pairs
- x & y have signs



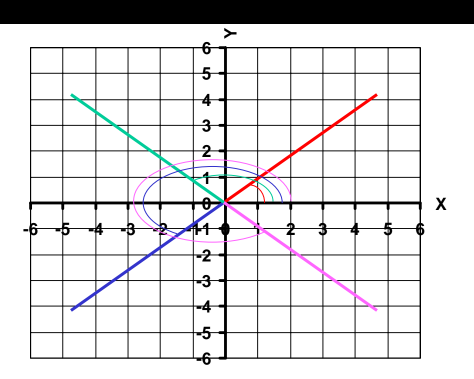
# Trigonometry

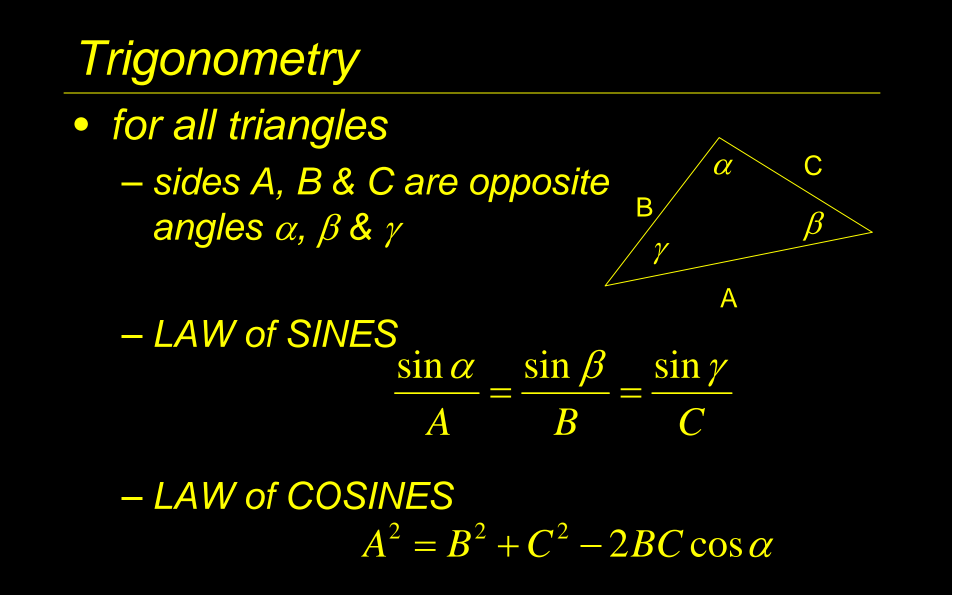
#### • for angles starting at positive x

- sin *is y side* 

- cos is x side

sin<0 for 180-360° cos<0 for 90-270° tan<0 for 90-180° tan<0 for 270-360°





- equations (something = something)
- constants
  - real numbers or shown with a, b, c...
- unknown terms, variables
   names like R, F, x, y
- linear equations
  - unknown terms have no exponents
- simultaneous equations
  - variable set satisfies <u>all equations</u>

- solving one equation
  - only works with one variable
  - ех:
    - add to both sides
    - divide both sides
    - get x by itself on a side

2x-1=0 2x-1+1=0+1 2x=1  $\frac{2x}{2}=\frac{1}{2}$   $x=\frac{1}{2}$ 

- solving one equations
  - only works with one variable
  - ex: 2x 1 = 4x + 5
    - subtract from both sides

$$2x - 1 - 2x = 4x + 5 - 2x$$

- subtract from both sides
- divide both sides

- $\frac{-1-5}{2} = \frac{2x+5-5}{2} = \frac{2x}{2}$
- get x by itself on a side

x = -3

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- solving two equation
  - only works with two variables
  - $-ex: \qquad \qquad 2x+\underline{3y}=8$ 
    - look for term similarity 12x 3y = 6
    - can we add or subtract to eliminate one term?
    - add 2x + 3y + 12x 3y = 8 + 6• get x by itself on a side  $\frac{14x}{14} = \frac{14}{14} = x = 1$