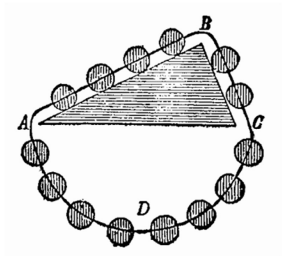
# Statics and Force Vectors

- Components
- Resultants & Equilibrants
- · Graphic method
- · Analytic method



Simon Steven from Weeghconst (1586)

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#### **Force Definitions**

#### Single vector

- Magnitude
- Direction
- · Point of Application

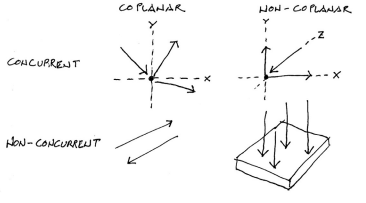
### Force Transmissibility

- A force can be resolved at any point along its line of action
- The external affect on a body is unchanged

### Force Systems

- Concurrent Coplanar
- · Non-concurrent Coplanar
- Concurrent Non-coplanar
- Non-concurrent Non-coplanar





### **Force Addition**

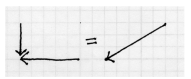
#### Inline forces

· By linear addition



#### Orthogonal forces

• Pythagorean Theorem





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# **Graphic Method**

#### Addition of Two Forces

Force Parallelogram

The diagonal is the vector addition of the two sides

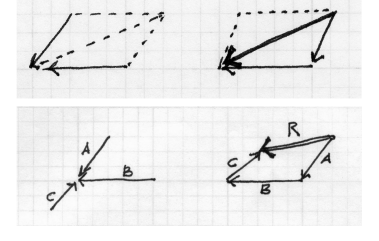




### Resultant

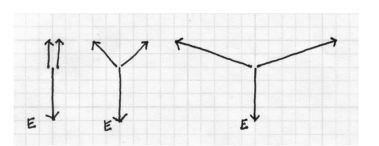
Addition of two or more forces

- Force parallelogram
- · Force polygon



### **Equilibrant**

Opposite and equal to the resultant



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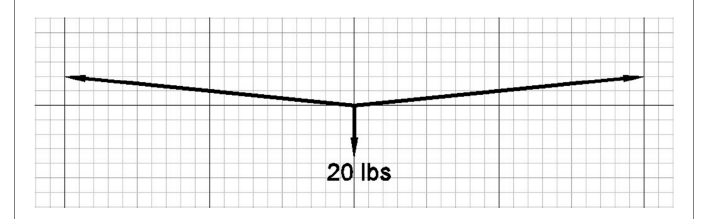
Structures I

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# Lecture Quiz 2 - Find the Balancing Forces

Use the graphic approach to determine the force components in the rope with a suspended load of 20 pounds. The slope of the rope is 1:10.

What is the total force in the rope?

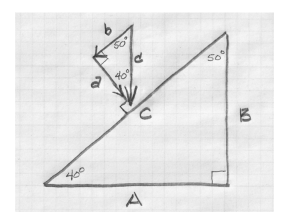


### **Force Components**

#### Orthogonal

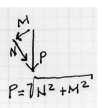
- Horizontal
- Vertical

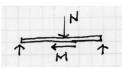
#### Force Decomposition



$$\frac{C}{c} = \frac{A}{a} = \frac{B}{b}$$

M B A B





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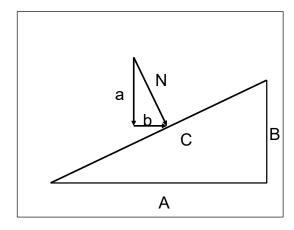
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# **Force Components**

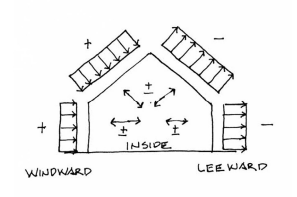
### Orthogonal

- Horizontal
- Vertical

### Decomposition of a Normal Force



$$\frac{C}{N} = \frac{A}{a} = \frac{B}{b}$$



# **Graphic Method**

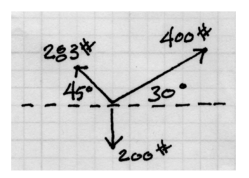
#### Addition of Multiple Forces

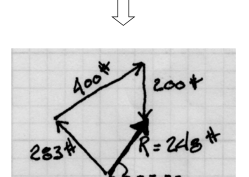
Force Polygon

Forces add "Head to Tail"

The resultant closes the figure "Tail to Head"







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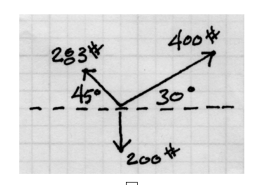
# **Analytic Method**

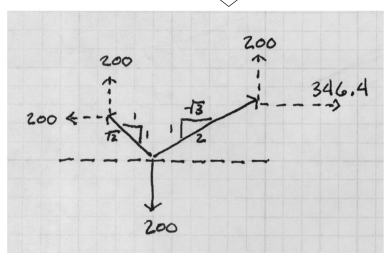
#### Addition of Multiple Forces

Break each force into orthogonal components

Sum all vertical and sum all horizontal

Find the resultant of the orthogonal resultants





### **Trig Formulas**

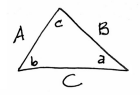
Addition of Two Forces

or

Decomposition of One Force

Orthogonal Pythagorean Theorem

Non-orthogonal Law of Sines Law of Cosines



$$\frac{A}{\sin a} = \frac{B}{\sin b} = \frac{C}{\sin c}$$

$$C = \sqrt{A^2 + B^2}$$

a= ARCTAN 1/B C=B sinb

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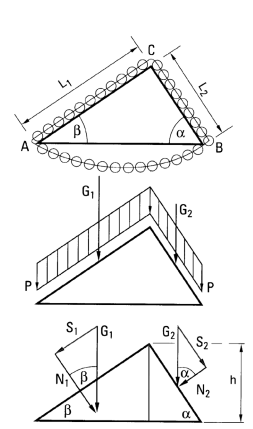
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### Simon Stevin

**Originator of Vector Analysis** 

The vector analysis of a "perpetual motion machine", from Weeghconst (1586)

- 1. Take G1 and G2 to be the gravitational force on the balls (weight).
- 2. Break these two unequal forces into orthogonal components, normal to and along the side (N and S)
- 3. Because G is normal to the base, the orthogonal component triangles will be similar.
- 4. S<sub>1</sub> and S<sub>2</sub> can be seen to be equal and proportional to the height of the original triangle. If G forces are scaled 1:1 with lengths L, then  $S_1=S_2=h$ , therefore the forces down each slope are balanced.



$$S_1 = S_2 = h$$