#### ARCHITECTURAL STRUCTURES I:

STATICS AND STRENGTH OF MATERIALS

**ENDS 231** 

DR. ANNE NICHOLS SPRING 2007

.lecture



# rigid body equilibrium

Rigid Bodies and Supports Lecture 5

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#### Free Body Diagram

- FBD (sketch)
- tool to see all forces on a body or a point including
  - external forces
  - weights
  - force reactions
  - external moments
  - moment reactions
  - internal forces

(Example 1)

### Equilibrium

- rigid body
  - doesn't deform
  - coplanar force systems
- static:

$$R_{x} = \sum F_{x} = 0$$

$$R_{y} = \sum F_{y} = 0$$

$$M = \sum M = 0$$

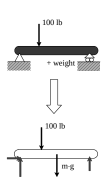
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### Free Body Diagram

- determine body
- FREE it from:
  - ground
  - supports & connections
- draw all external forces acting ON the body
  - reactions
  - applied forces
  - gravity



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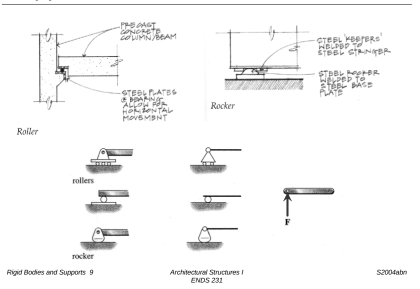
#### Free Body Diagram

- include relevant geometry
  - guidelines helpful to see moment arms
- name and/or color the unknown
  - forces
  - moments
  - angles
- solve up to 3 equations

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## Supports and Connections

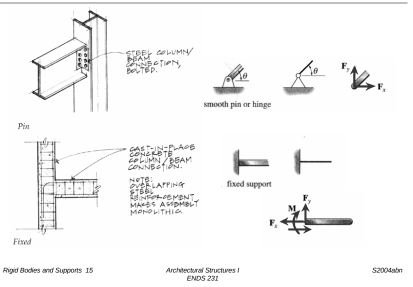


#### Reactions

- result of applying force
- unknown size
- connection or support type
  - known direction
  - related to motion prevented



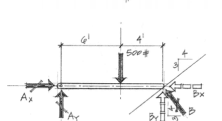
# Supports and Connections



#### FBD Example

- 500 lb known
- $pin A_x$ ,  $A_y$
- smooth surface B at 4:3
- <u>3</u> equations
- sum moments at
  - <u>A</u>?
  - B?





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#### Moment Equations

- sum moments at intersection where the most forces intersect
- multiple moment equations may not be useful
- combos:

$$\sum F_x = 0 \qquad \sum F = 0 \qquad \sum M_1 = 0$$

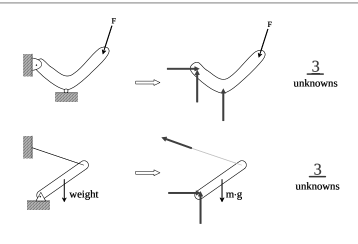
$$\sum F_y = 0 \qquad \sum M_1 = 0 \qquad \sum M_2 = 0$$

$$\sum M_1 = 0 \qquad \sum M_2 = 0 \qquad \sum M_3 = 0$$

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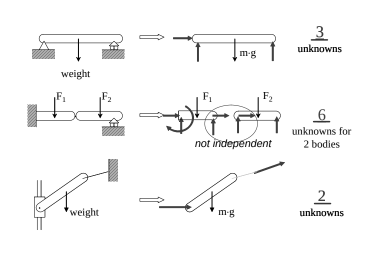
## Recognizing Reactions



#### Rigid Bodies and Supports 17

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# Recognizing Reactions



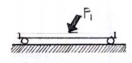
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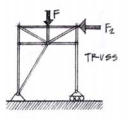
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#### **Constraints**

- completely constrained
  - doesn't move
  - may not be statically determinate
- improperly or partially constrained
  - has ≤ unknowns
  - can't solve





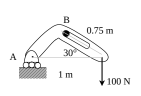


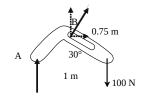
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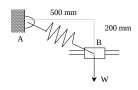
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#### Partial Constraints



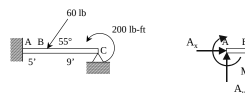






#### **Constraints**

- overconstrained
  - won't move
  - can't be solved with statics
  - statically indeterminate to n<sup>th</sup> degree



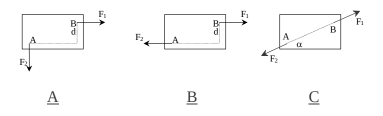
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200 lb-ft

# Two Force Rigid Bodies

- equilibrium:
  - forces in line, equal and opposite

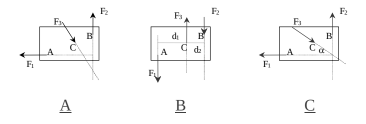


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# Three Force Rigid Bodies

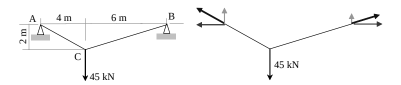
- equilibrium:
  - concurrent or parallel forces



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#### Cable Reactions

- equilibrium:
  - more reactions (4) than equations
  - <u>but</u>, we have <u>slope relationships</u>
  - x component the same everywhere



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