

Analysis of Statically Determinate Structures

➤ The most common type of structure an engineer will analyze lies in a plane subject to a force system in the same plane.

Analysis of Statically Determinate Structures

- A **pin** connection confines deflection; allows rotation
- A **fixed** connection confines deflection and rotation
- However, in reality, a pin connection has some resistance against rotation due to friction, therefore, a **torsional spring** connection may be more appropriate. If the stiffness $k = 0$ the joint is a **pin**, if $k = \infty$, the joint is **fixed**.

Analysis of Statically Determinate Structures

Support Idealizations

- A **pin** connection confines deflection; allows rotation

Pin support

Roller support

- A **fixed** connection confines deflection and rotation

Fixed support

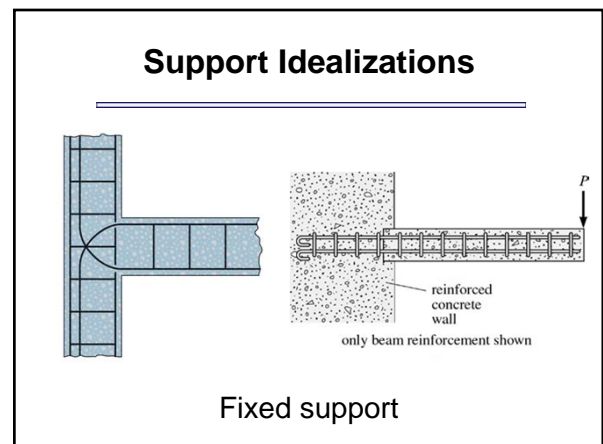
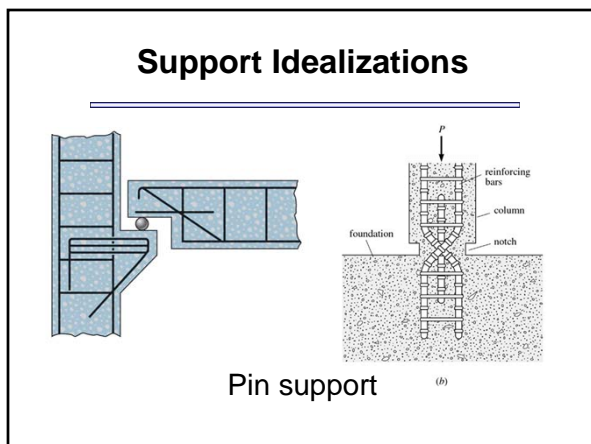
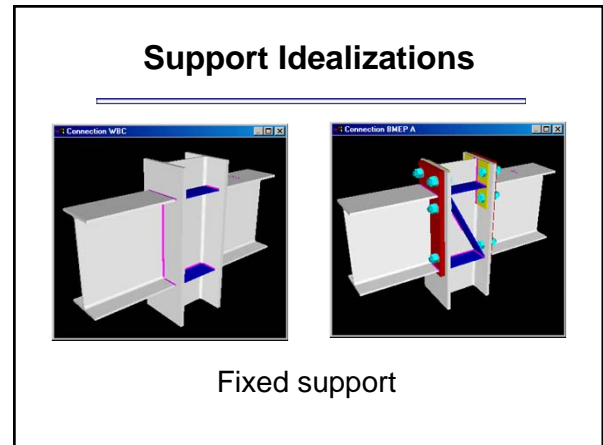
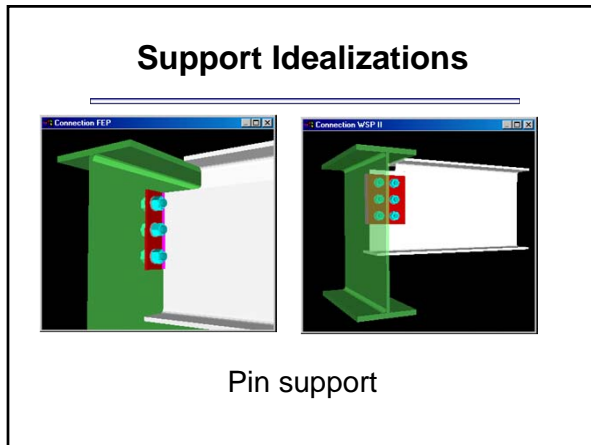
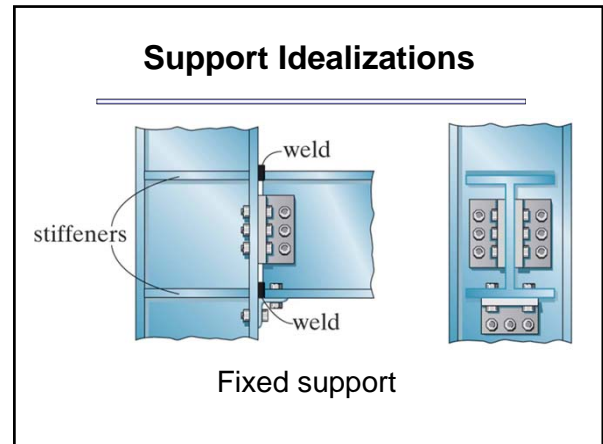
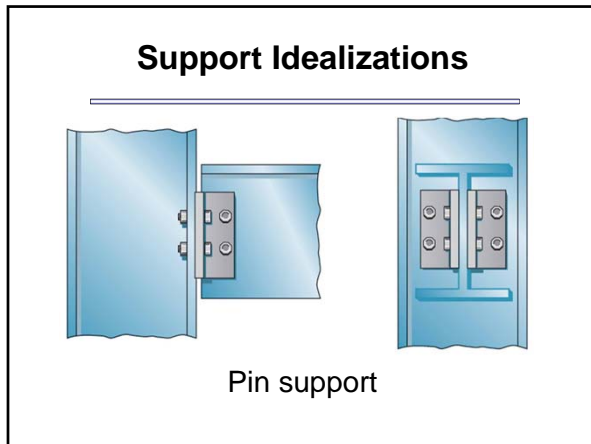
Analysis of Statically Determinate Structures

- In general, it is not possible to perform an exact analyze of a structure.
- Approximations for structure geometry, material parameters, and loading type and magnitude must be made.
- **Support connections** - Structural members may be joined in a variety of methods, the most common are **pin** and **fixed** joints


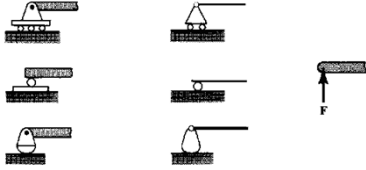
Support Idealizations

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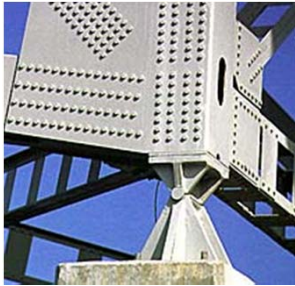
Torsional spring support




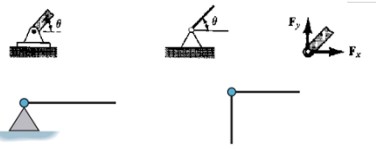
Support Idealizations

- Weightless link or light cable
 - 
- Rollers and rockers
 - 

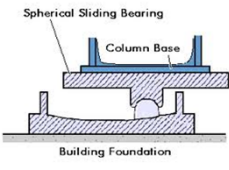

Support Idealizations

- Smooth pin
 - 

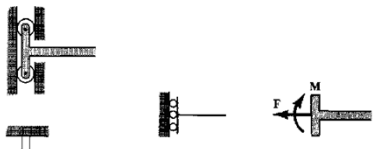

Support Idealizations

- Smooth contacting surface
 - 
- Smooth pin or hinge
 - 

Support Idealizations

- New friction pendulum bearings on the I-40 bridge
 - 
 - 

Support Idealizations

- Sliders and collar
 - 
- Fixed support
 - 

Support Idealizations

- New friction pendulum bearings on the I-40 bridge
 - 
 - 

Support Idealizations

- New friction pendulum bearings on the I-40 bridge



Support Idealizations

- Smooth hinge



Support Idealizations

- New friction pendulum bearings on the I-40 bridge



Support Idealizations

- Smooth hinge



Support Idealizations

- Smooth pin



Support Idealizations

- Smooth hinge



Support Idealizations

➤ Roller support



A photograph showing a concrete wall or structure supported by a roller support. The support is a curved metal component that allows the structure to move horizontally while resisting vertical movement.

➤ Support Idealizations

➤ Fixed support



A photograph of a steel beam connected to a vertical column. The connection is a fixed support, where the beam is rigidly attached to the column, preventing any rotation or translation at the joint.

Support Idealizations

➤ Roller support




A close-up photograph of a roller support. It shows a steel beam resting on a curved metal roller, which is supported by a concrete base. The roller allows the beam to slide horizontally.

Support Idealizations

- A complex structure may be idealized as a *line drawing* where orientation of members and type of connections are assumed.
- In many cases, loadings are transmitted to a structure under analysis by a secondary structure.
- In a *line drawing*, a pin support is represented by lines that do not touch and a fixed support by connecting lines

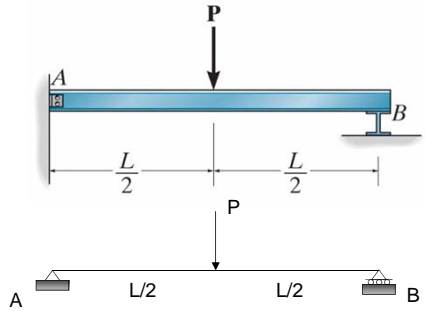
Support Idealizations

➤ Fixed support

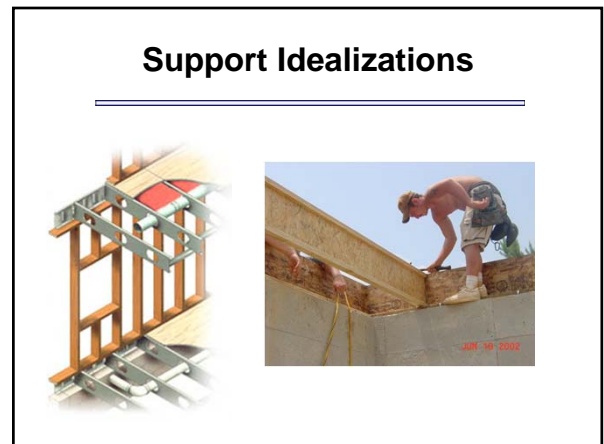
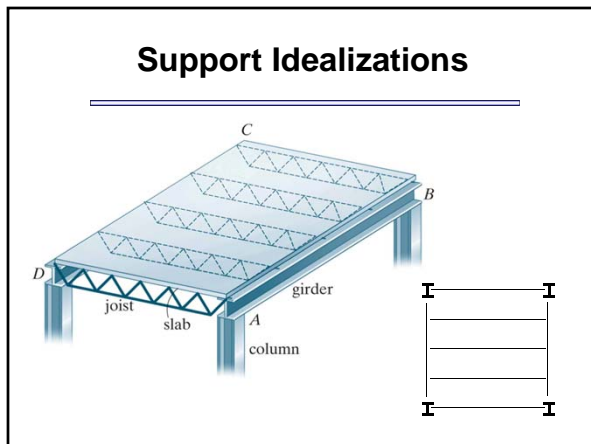
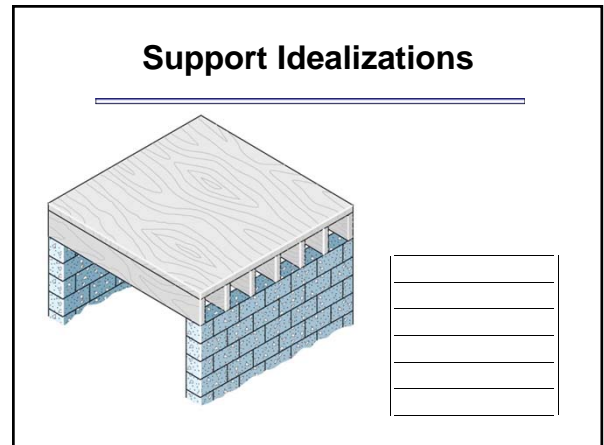
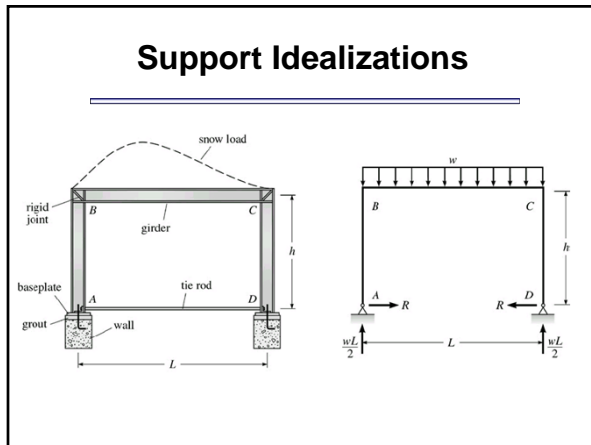
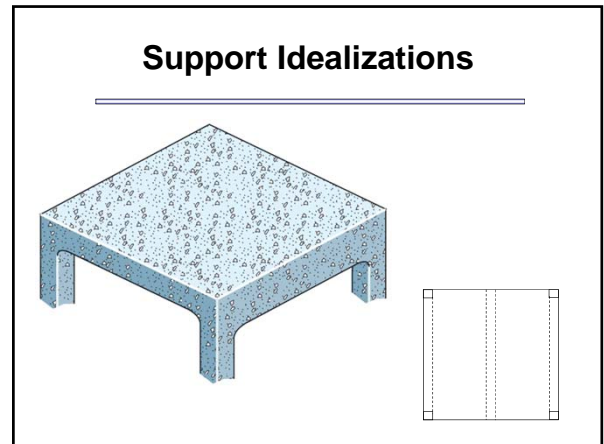
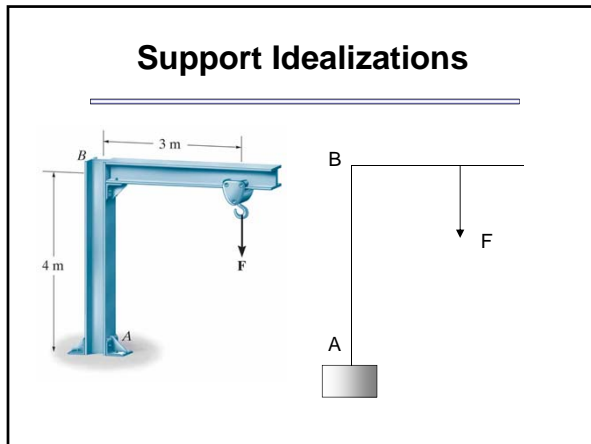


A photograph of a large steel truss structure. The structure is supported by a fixed support, where the base of the truss is rigidly connected to the ground, preventing any movement.

Support Idealizations



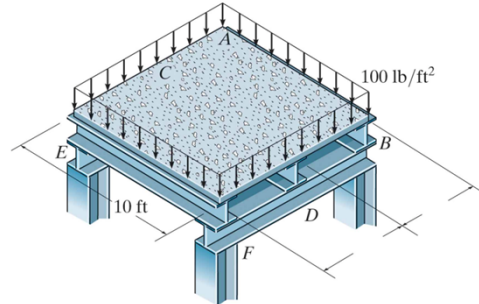
A diagram illustrating support idealizations. The top part shows a beam of length L with a pin support at point A and a fixed support at point B . A downward load P is applied at the midpoint of the beam, which is at a distance of $L/2$ from both A and B . The bottom part shows the same beam with a pin support at A and a roller support at B , with the load P still at the midpoint.



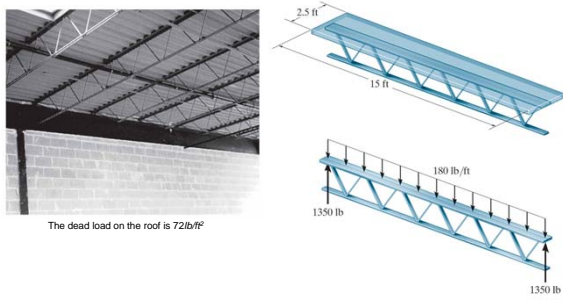
Support Idealizations



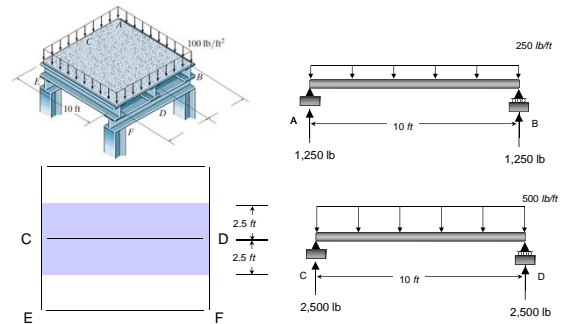
Loading Idealizations



Support Idealizations



Loading Idealizations

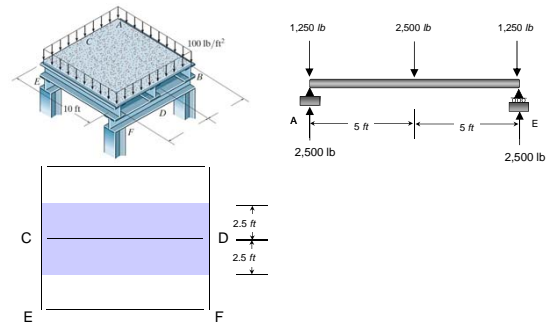


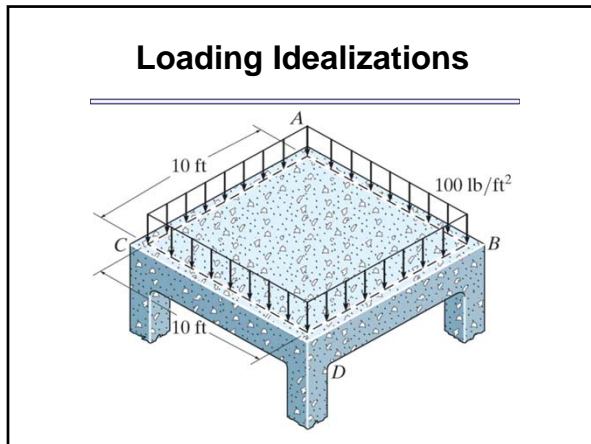
Loading Idealizations

➤ **Tributary Loadings** - When frames or other structural members are analyzed, it is necessary to determine how walls, floors, or roofs transmit load to the element under consideration.

- A **one-way system** is typically a slab or plate structure supported along two opposite edges
- Examples, a slab of reinforced concrete with steel in one direction or a slab with steel in both directions with a span ratio $L_2/L_1 > 2$
- A **two-way system** is typically defined by a span ratio $L_2/L_1 < 2$ or if the all edges are supported

Loading Idealizations





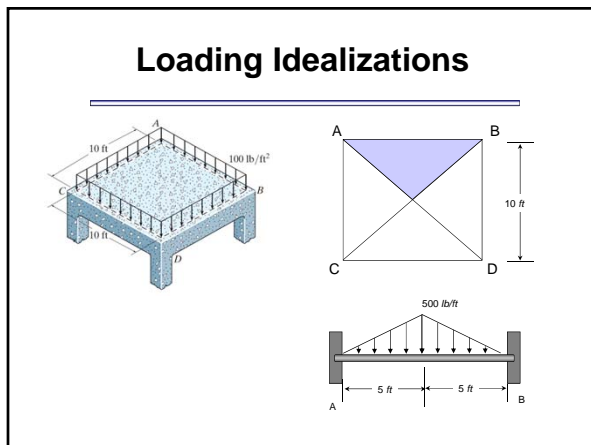
Equations of Equilibrium

- From statics the equations of equilibrium are:

$$\sum F_x = 0 \quad \sum F_y = 0 \quad \sum F_z = 0$$

$$\sum M_x = 0 \quad \sum M_y = 0 \quad \sum M_z = 0$$
- However, since we are dealing with co-planar structures the equations reduce to

$$\sum F_x = 0 \quad \sum F_y = 0 \quad \sum M_z = 0$$



Equations of Equilibrium

- In order to apply these equations, we first must draw a **free-body diagram (FBD)** of the structure or its members.
- If the body is isolated from its supports, all forces and moments acting on the body are included.

Principle of Superposition

- Basis for the theory of linear elastic structural analysis:

The total displacement or stress at a point in a structure subjected to several loadings can be determined by adding together the displacements or stresses caused by each load acting separately.
- There are two exceptions to these rule:
 - If the material does not behave in a linear-elastic manner
 - If the geometry of the structure changes significantly under loading (example, a column subjected to a buckling load)

Equations of Equilibrium

- If **internal loadings** are desired, the method of sections is used.
- A FBD of the cut section is used to isolate internal loadings.
- In general, internal loadings consist of an axial force **A**, a shear force **V**, and the bending moment **M**.

Determinacy and Stability

- **Determinacy** - provide both necessary and sufficient conditions for equilibrium.
- When all the forces in structure can be determined from the equations of equilibrium then the structure is considered **statically determinate**.
- If there are more unknowns than equations, the structure is **statically indeterminate**.

Determinacy and Stability

$r = 6$
 $r = 3n$ determinate
 $n = 2$

Determinacy and Stability

- For co-planar structures, there are three equations of equilibrium for each FBD, so that for n bodies and r reactions:

$r = 3n$ statically determinate

$r > 3n$ statically indeterminate

Determinacy and Stability

$r = 4$
 $r > 3n$ indeterminate
 $n = 1$

$r = 6$
 $r = 3n$ determinate
 $n = 2$

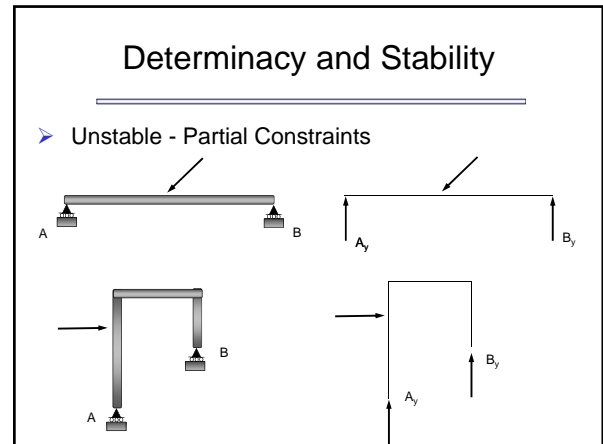
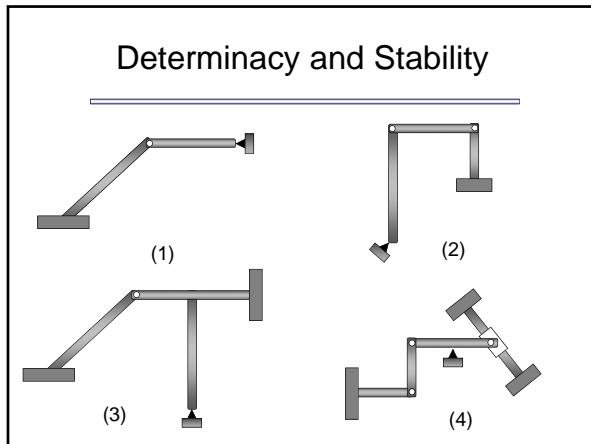
Determinacy and Stability

$r = 3$
 $r = 3n$ determinate
 $n = 1$

Determinacy and Stability

$r = 9$
 $r = 3n$ determinate
 $n = 3$

$r = 10$
 $r > 3n$ indeterminate
 $n = 3$

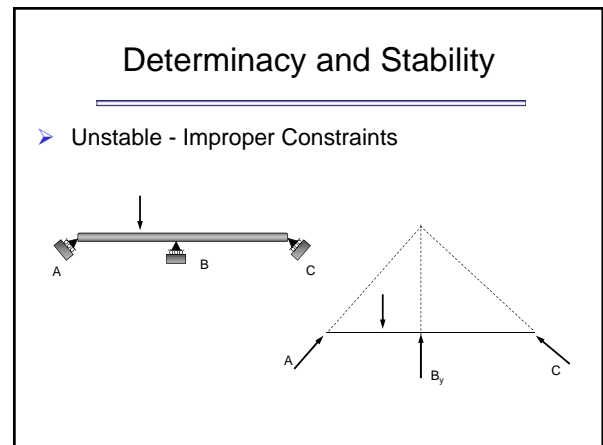


Determinacy and Stability

➤ **Stability** - Structures must be properly held or constrained by their supports

➤ **Partial Constraints** - a structure or one of its member with fewer reactive forces than equations of equilibrium

➤ **Improper Constraints** - the number of reactions equals the number of equations of equilibrium, however, all the reactions are concurrent. In this case, the moment equations is satisfied and only two valid equations of equilibrium remain.



Determinacy and Stability

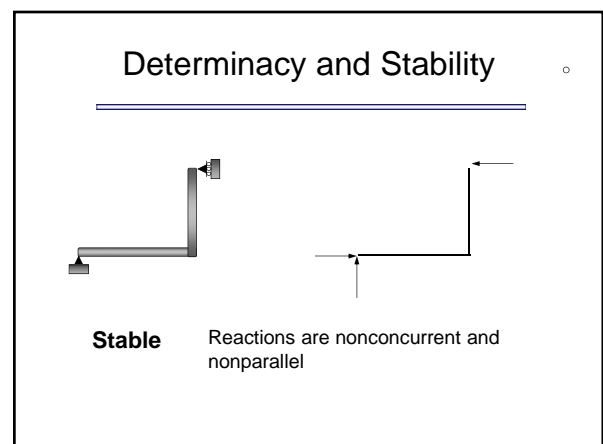
➤ Another case is when all the reactions are parallel

➤ In general, a structure is **geometrically unstable** if there are fewer reactive forces than equations of equilibrium.

➤ An unstable structure must be avoided in practice regardless of determinacy.

$r < 3n$ unstable

$r \geq 3n$ unstable if members reactions are concurrent or parallel or contains a collapsible mechanism



Determinacy and Stability

Unstable The three reactions are concurrent

Application of the Equations of Equilibrium

- **Free-Body Diagram** - disassemble the structure and draw a free-body diagram of each member.
- **Equations of Equilibrium** - The total number of unknowns should be equal to the number of equilibrium equations

Determinacy and Stability

Unstable The three reactions are parallel

Application of the Equations of Equilibrium

- **Free-Body Diagram**
 - Disassemble the structure and draw a free-body diagram of each member.
 - It may be necessary to supplement a member free-body diagram with a free-body diagram of the *entire structure*.
 - Remember that reactive forces common on two members act with equal magnitudes but opposite direction on their respective free bodies.
 - Identify any two-force members

Determinacy and Stability

$r = 7$
 $n = 3$

$r < 3n$

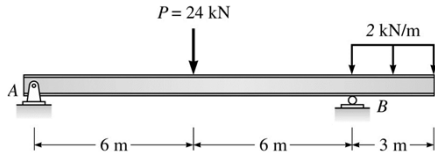
Unstable $r < 3n$ and member CD is free to move horizontally

Application of the Equations of Equilibrium

- **Equations of Equilibrium**
 - Check if the structure is determinate and stable
 - Attempt to apply the moment equation $\Sigma M=0$ at a point that lies at the intersection of the lines of action of as many forces as possible
 - When applying $\Sigma F_x=0$ and $\Sigma F_y=0$, orient the x and y axes along lines that will provide the simplest reduction of forces into their x and y components
 - If the solution of the equilibrium equations yields a *negative* value for an unknown, it indicates that the direction is *opposite* of that assumed

Application of the Equations of Equilibrium

- Draw the free-body diagram and determine the reactions for the following structures



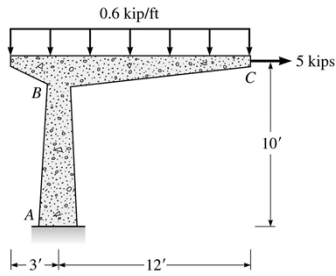
Analysis of Statically Determinate Structures

Any Questions?



Application of the Equations of Equilibrium

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Application of the Equations of Equilibrium

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