

Structural Mechanics (2)

Lecture No-01

Analysis of Indeterminate Structures - Force Method

- Indeterminate Structures vs. Determinate Structures
- Analysis of Indeterminate Structures.
- Structures with single Degree of Indeterminacy (Beams & Frames)
- Structures with single Degree of Indeterminacy (Trusses: Int. & Ext.)

STRUCTURES

are classified from the analysis point of view to

DETERMINATE

INDETERMINATE

To predict the performance of a structure, its response elements such like sup. reactions, internal forces, stresses, deflections, strain, to external actions Loads, sup. settlement, temp. changes & fabric. errors, must be determined.

Response elements are separable to

Forces: support reactions & internal forces, then stresses, are determined by equilibrium equations

Deformations: deflections & Strains, are determined after knowing the first group

Response elements are not separable

support reactions & internal forces number is greater than the available equilibrium equations

additional relationships based on the geometry of deformation of structures, are needed

INDETERMINATE STRUCTURES

Advantages

greater overall
factor of safety

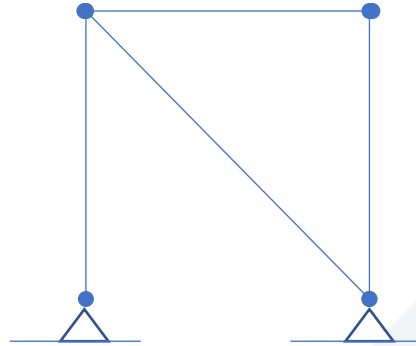
1. Smaller Stresses
2. Greater Stiffness
3. Redundancies

Disadvantages

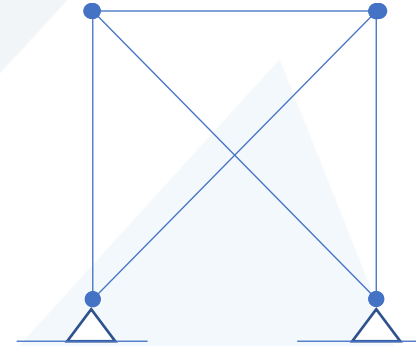
more sensitive to
secondary effects

1. Fabrication errors
2. Temperature changes
3. Support settlements

Statically Indeterminate Structures - Disadvantages



Statically Determinate

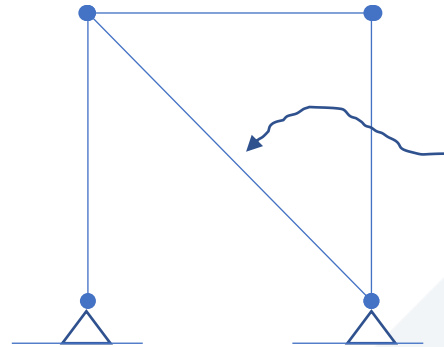


Statically Indeterminate

Statically Indeterminate Structures - Disadvantages

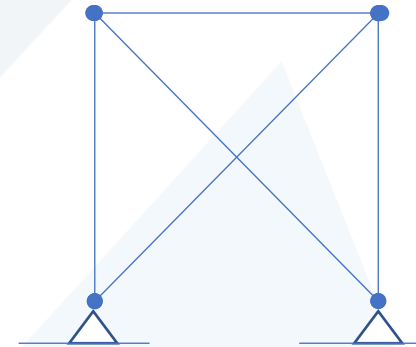
Geometric changes cause indirect stresses

1. Fabrication errors:



If this is accidentally
Fabricated too long...

Statically Determinate

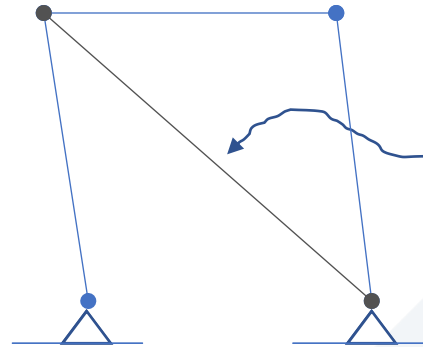


Statically Indeterminate

Statically Indeterminate Structures - Disadvantages

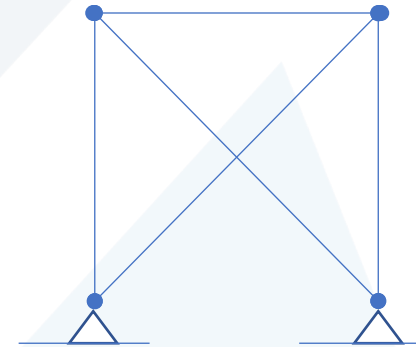
Geometric changes cause indirect stresses

1. Fabrication errors:



If this is accidentally
Fabricated too long...
All joints just move to
New positions

Statically Determinate

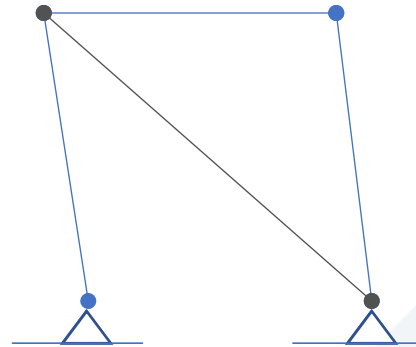


Statically Indeterminate

Statically Indeterminate Structures - Disadvantages

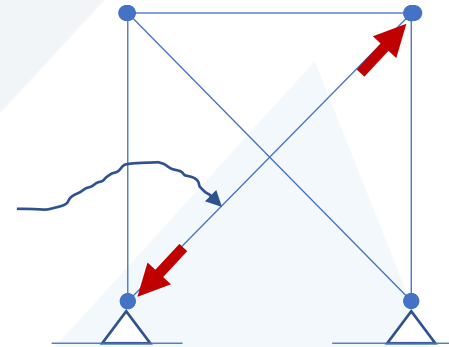
Geometric changes cause indirect stresses

1. Fabrication errors:



Statically Determinate

If this is accidentally
Fabricated too long...

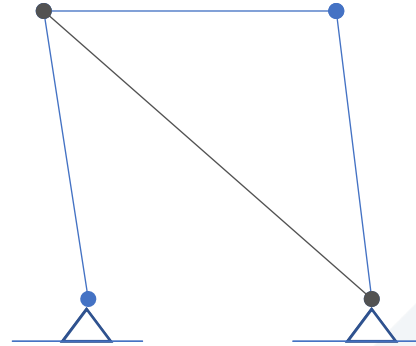


Statically Indeterminate

Statically Indeterminate Structures - Disadvantages

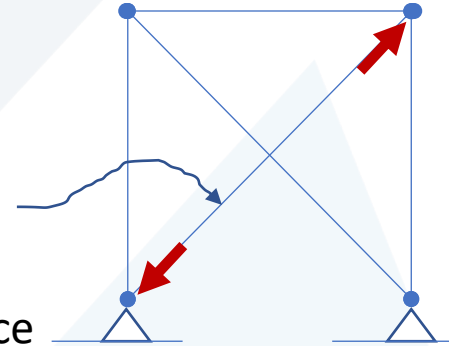
Geometric changes cause indirect stresses

1. Fabrication errors:



Statically Determinate

If this is accidentally
Fabricated too long...
Then it must be
Compressed into place



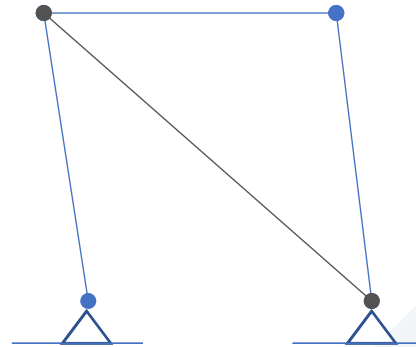
Statically Indeterminate

Statically Indeterminate Structures - Disadvantages

Geometric changes cause indirect stresses

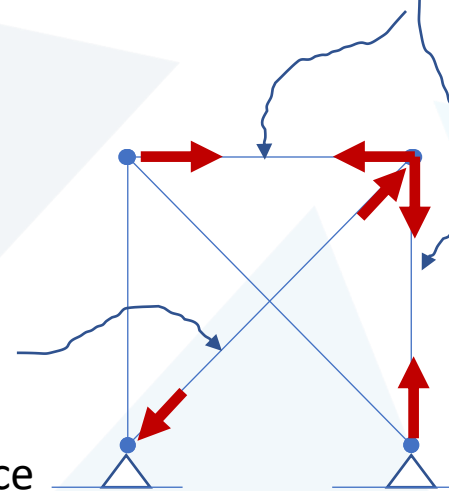
Which puts these in tension

1. Fabrication errors:



Statically Determinate

If this is accidentally
Fabricated too long...
Then it must be
Compressed into place

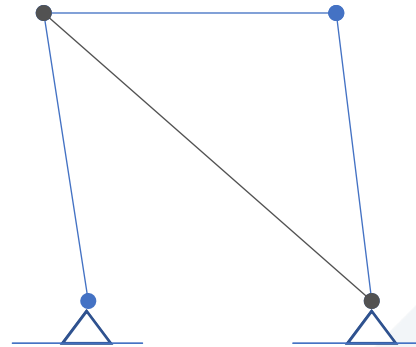


Statically Indeterminate

Statically Indeterminate Structures - Disadvantages

Geometric changes cause indirect stresses

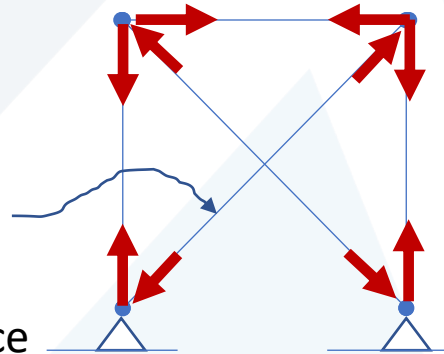
1. Fabrication errors:



Statically Determinate

If this is accidentally
Fabricated too long...
Then it must be
Compressed into place

Which puts forces on all members

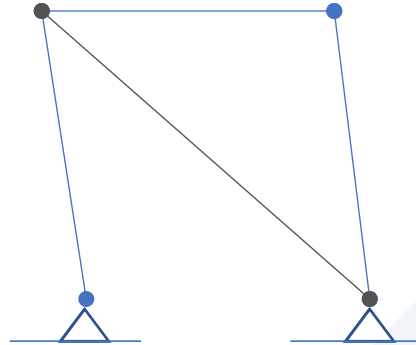


Statically Indeterminate

Statically Indeterminate Structures - Disadvantages

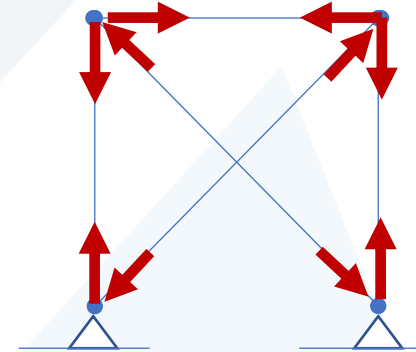
Geometric changes cause indirect stresses

1. Fabrication errors:



No Stresses. Members go together.

Statically Determinate



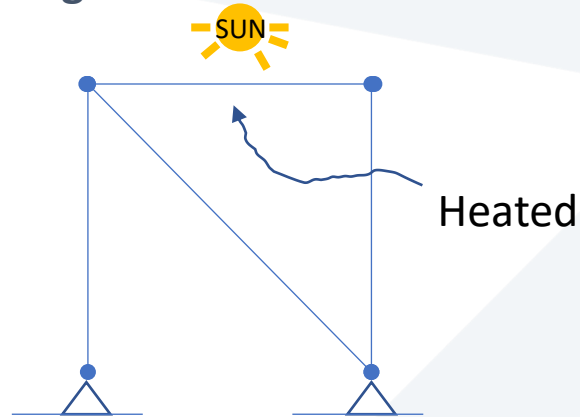
Members must be forced to fit.

Statically Indeterminate

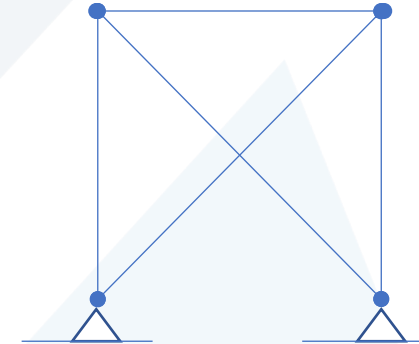
Statically Indeterminate Structures - Disadvantages

Geometric changes cause indirect stresses

2. Temperature Changes:



Statically Determinate

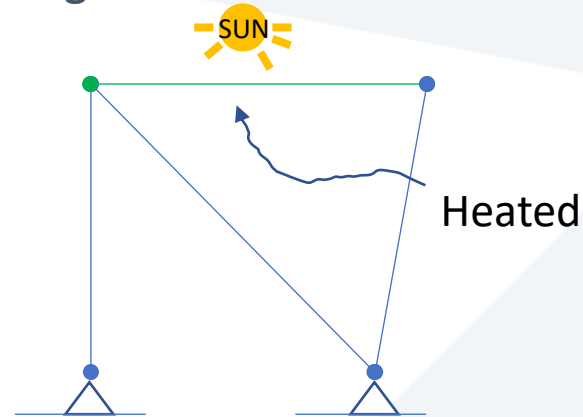


Statically Indeterminate

Statically Indeterminate Structures - Disadvantages

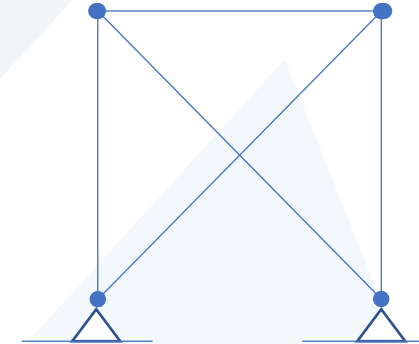
Geometric changes cause indirect stresses

2. Temperature Changes:



No Stresses. Positions just change

Statically Determinate

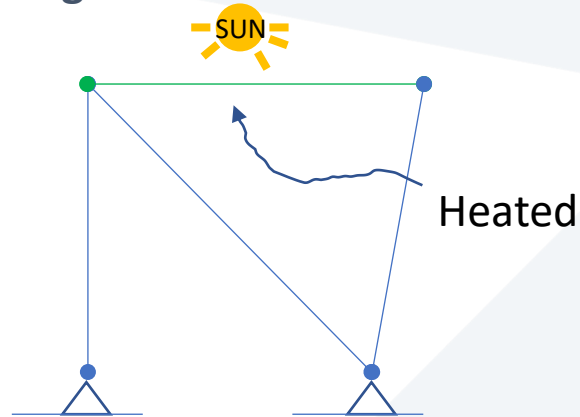


Statically Indeterminate

Statically Indeterminate Structures - Disadvantages

Geometric changes cause indirect stresses

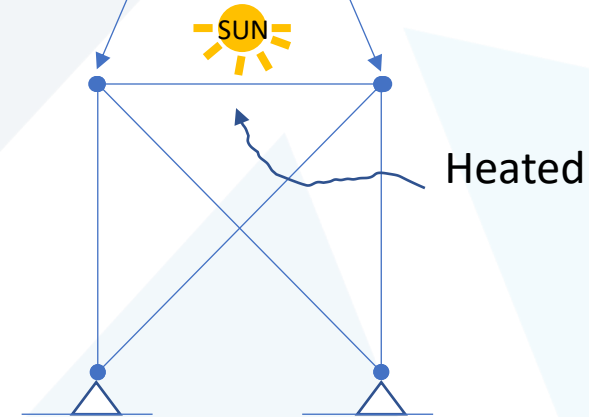
2. Temperature Changes:



No Stresses. Positions just change

Statically Determinate

Joints restricted by truss-action

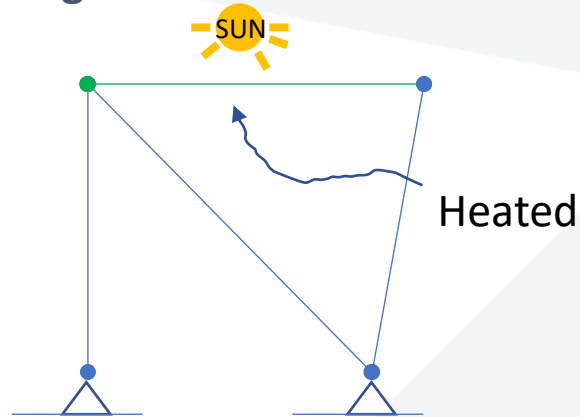


Statically Indeterminate

Statically Indeterminate Structures - Disadvantages

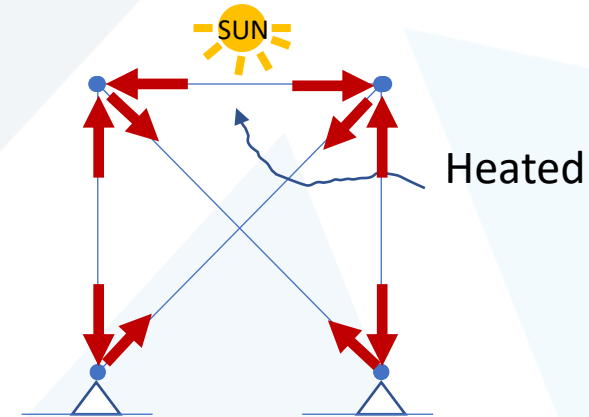
Geometric changes cause indirect stresses

2. Temperature Changes:



No Stresses. Positions just change

Statically Determinate

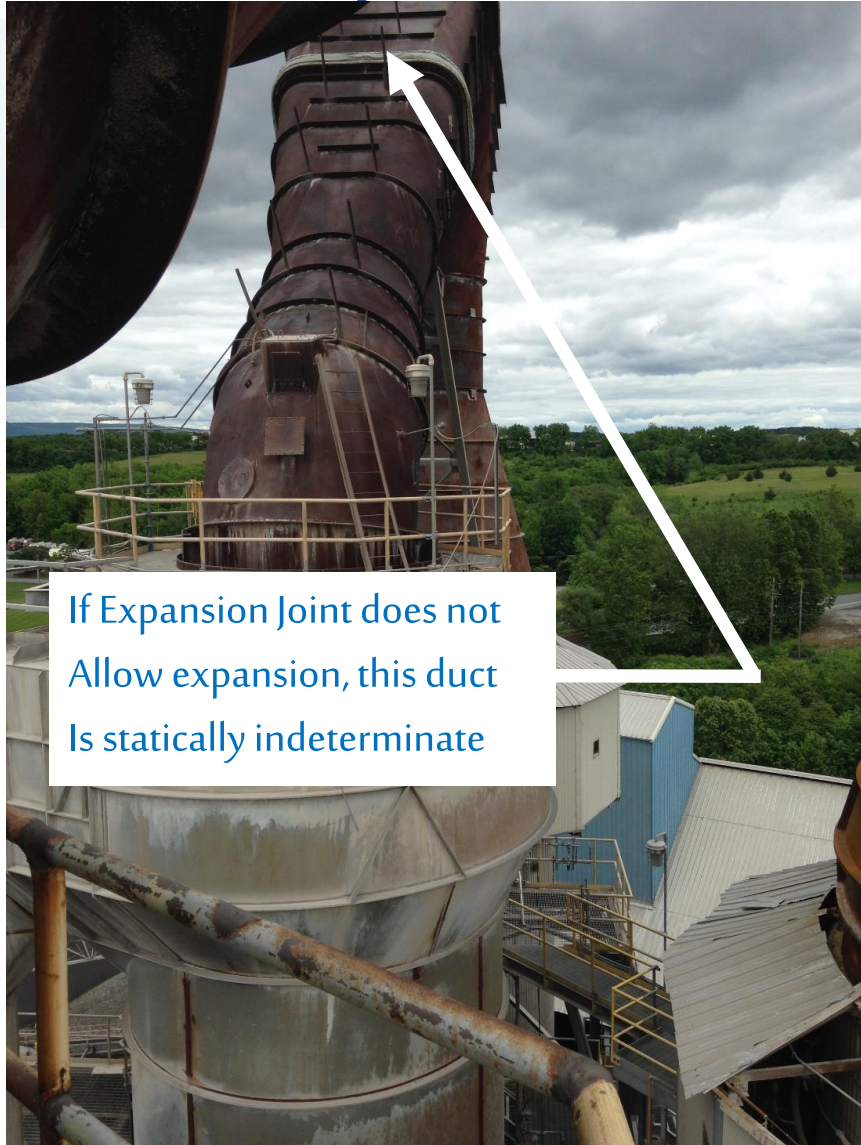


Thermal causes stresses

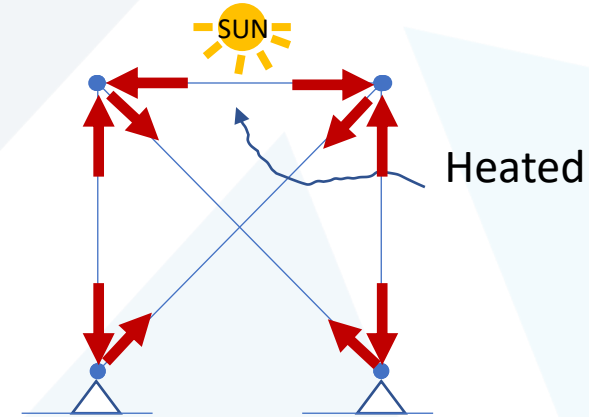
Statically Indeterminate

Statically Indeterminate Structures - Disadvantages

2.



If Expansion Joint does not
Allow expansion, this duct
Is statically indeterminate

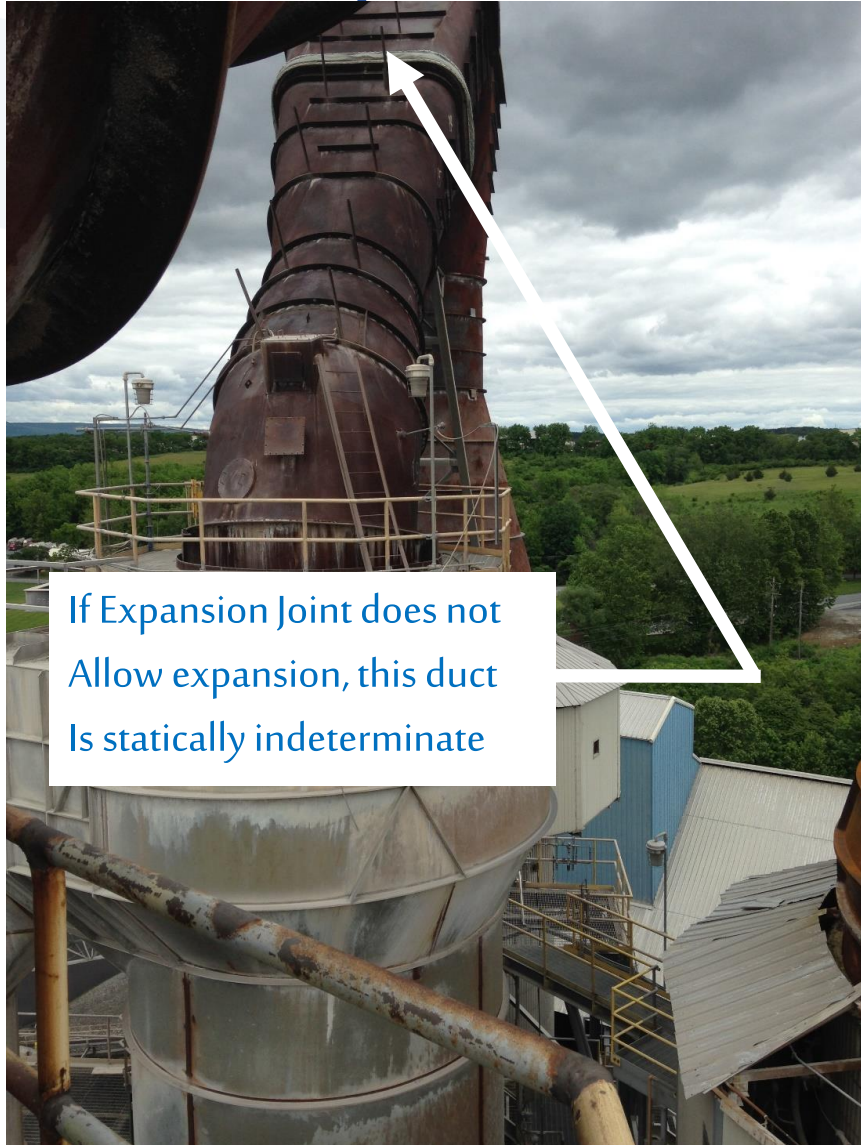


Thermal causes stresses

Statically Indeterminate

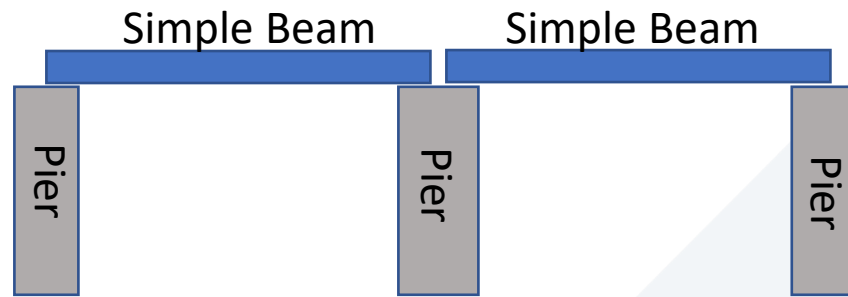
Statically Indeterminate Structures - Disadvantages

2.



Statically Indeterminate Structures - Disadvantages

Geometric changes cause indirect stresses



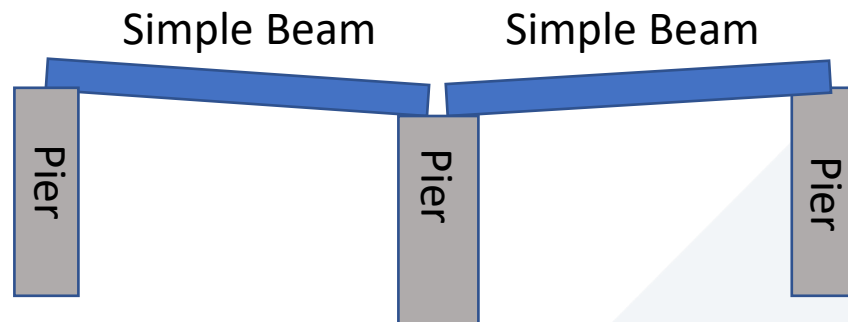
Statically Determinate

Statically Indeterminate

Statically Indeterminate Structures - Disadvantages

Geometric changes cause indirect stresses

3. Foundation Settlement:



Any Settlement: No Curvature. No moment

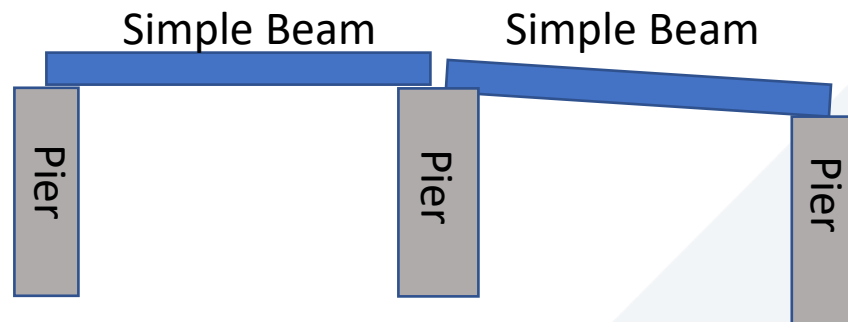
Statically Determinate

Statically Indeterminate

Statically Indeterminate Structures - Disadvantages

Geometric changes cause indirect stresses

3. Foundation Settlement:



Any Settlement: : No Curvature. No moment

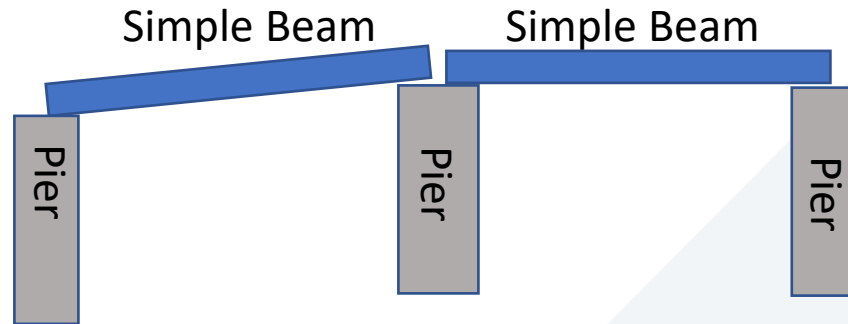
Statically Determinate

Statically Indeterminate

Statically Indeterminate Structures - Disadvantages

Geometric changes cause indirect stresses

3. Foundation Settlement:



Any Settlement: : No Curvature. No moment

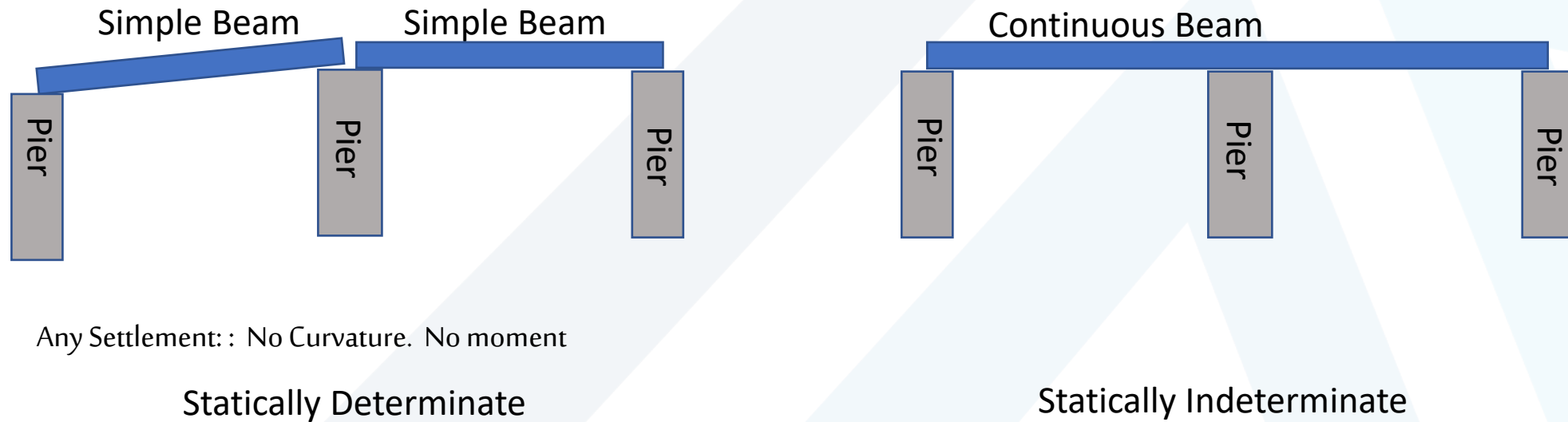
Statically Determinate

Statically Indeterminate

Statically Indeterminate Structures - Disadvantages

Geometric changes cause indirect stresses

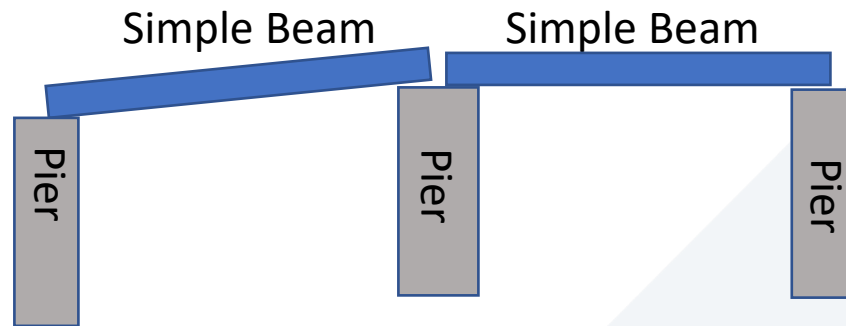
3. Foundation Settlement:



Statically Indeterminate Structures - Disadvantages

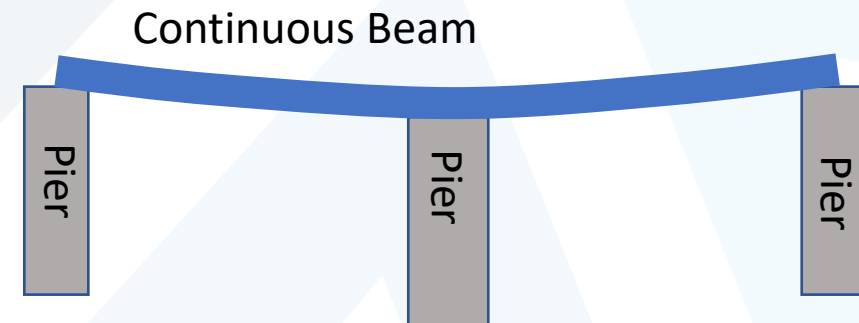
Geometric changes cause indirect stresses

3. Foundation Settlement:



Any Settlement: : No Curvature. No moment

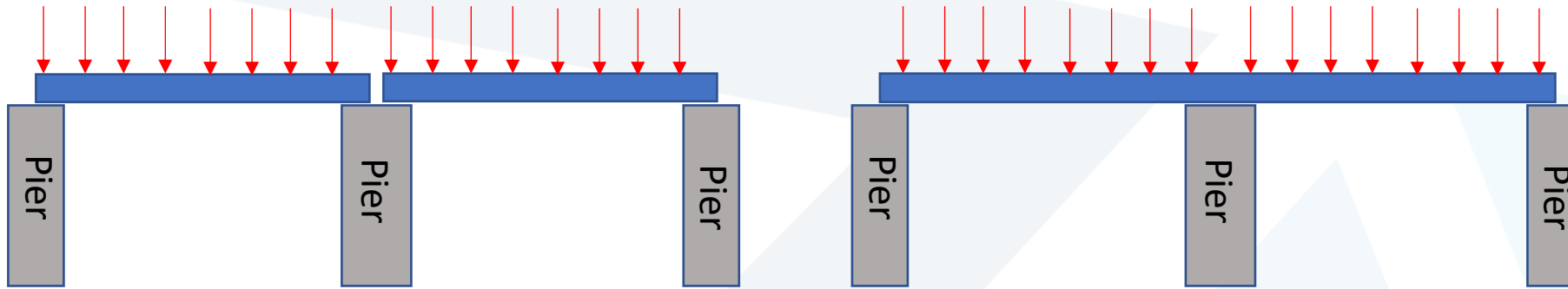
Statically Determinate



Any Settlement: : Curvature! Moment!

Statically Indeterminate

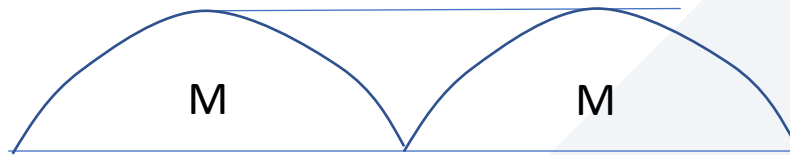
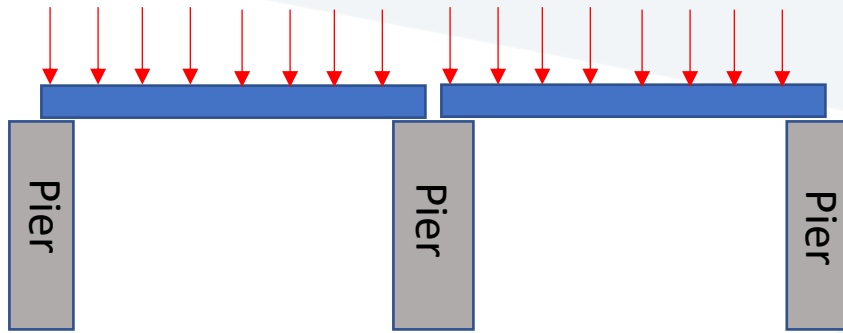
Statically Indeterminate Structures - Advantages



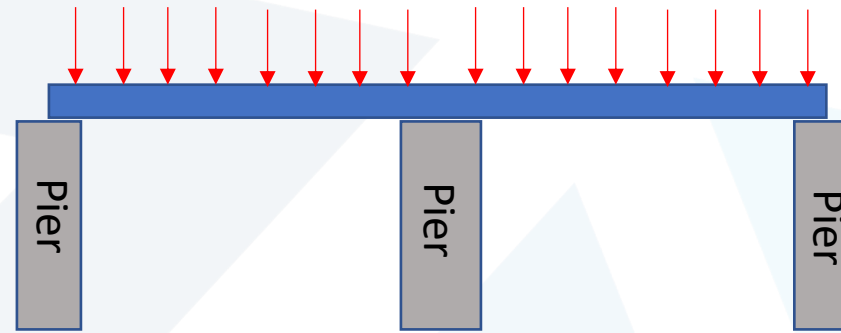
Statically Determinate

Statically Indeterminate

Statically Indeterminate Structures - Advantages



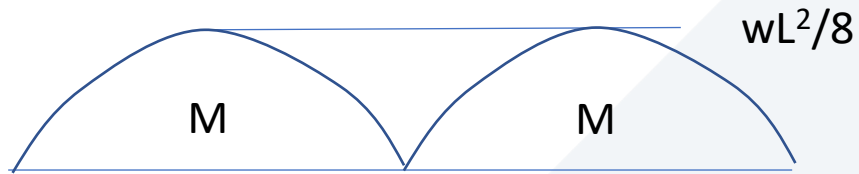
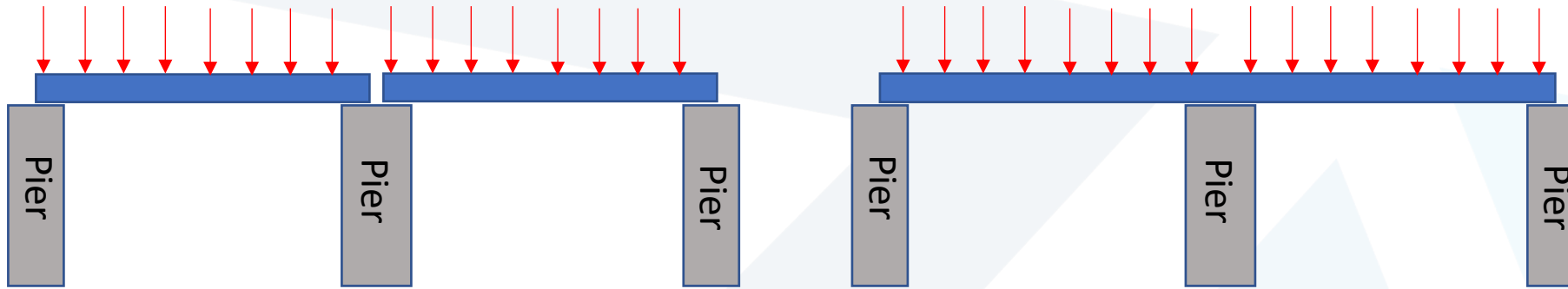
Statically Determinate



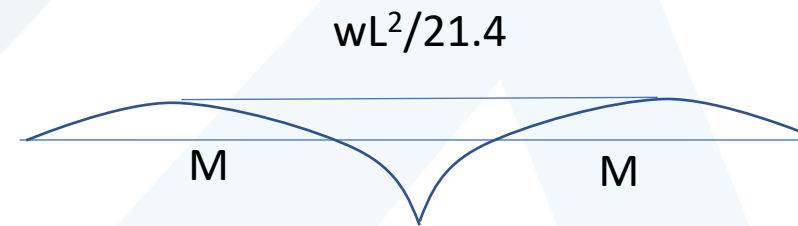
Statically Indeterminate

Statically Indeterminate Structures - Advantages

1. Lower Stresses:



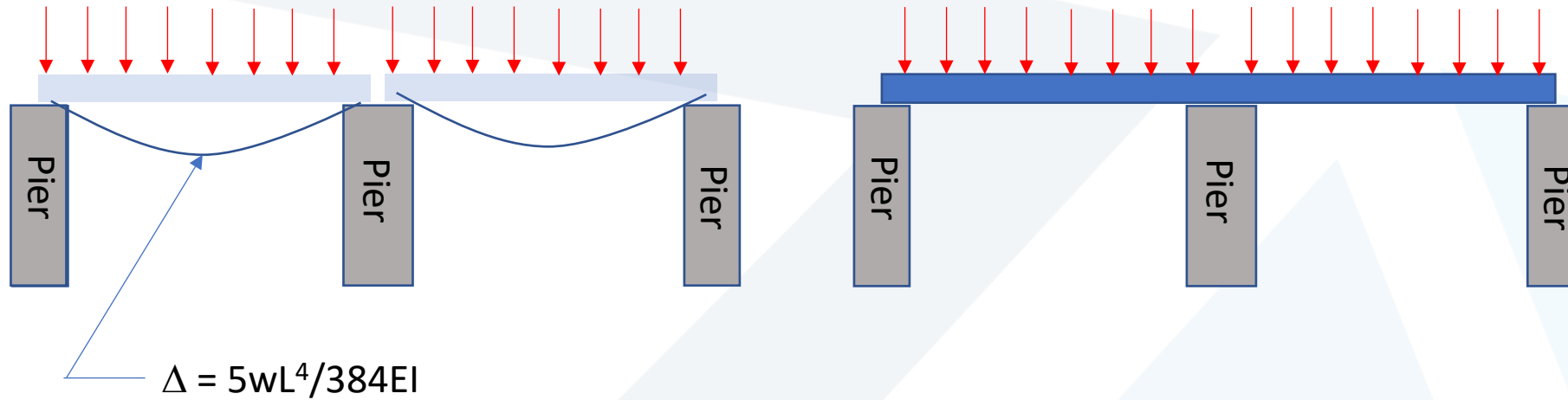
Statically Determinate



Statically Indeterminate

Statically Indeterminate Structures - Advantages

2. Greater Stiffness:

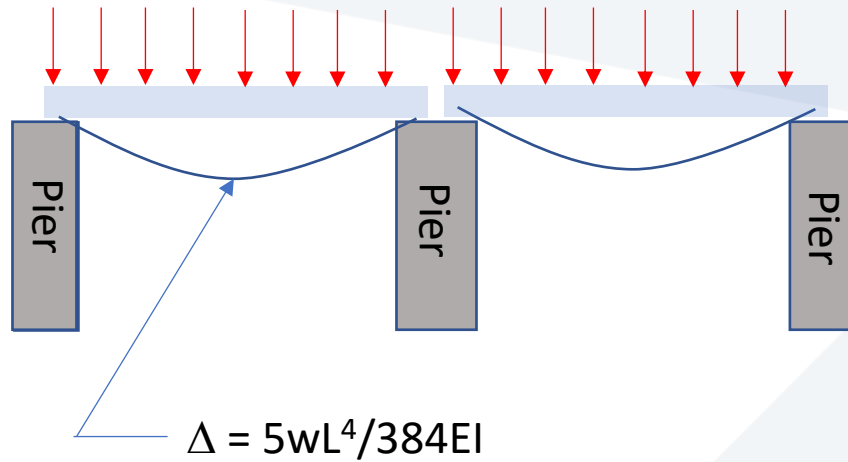


Statically Determinate

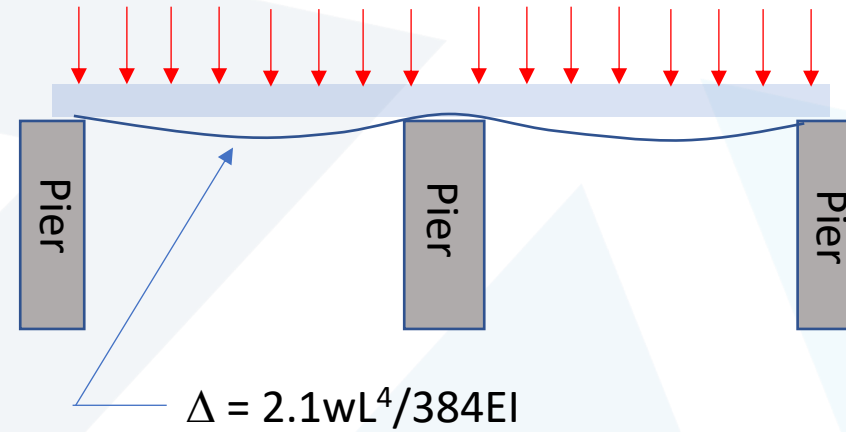
Statically Indeterminate

Statically Indeterminate Structures - Advantages

2. Greater Stiffness:

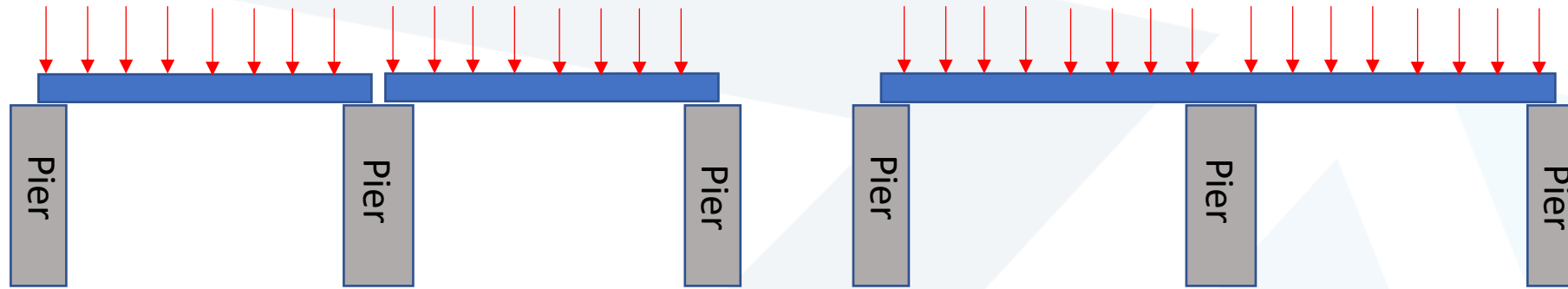


Statically Determinate



Statically Indeterminate

Statically Indeterminate Structures - Advantages



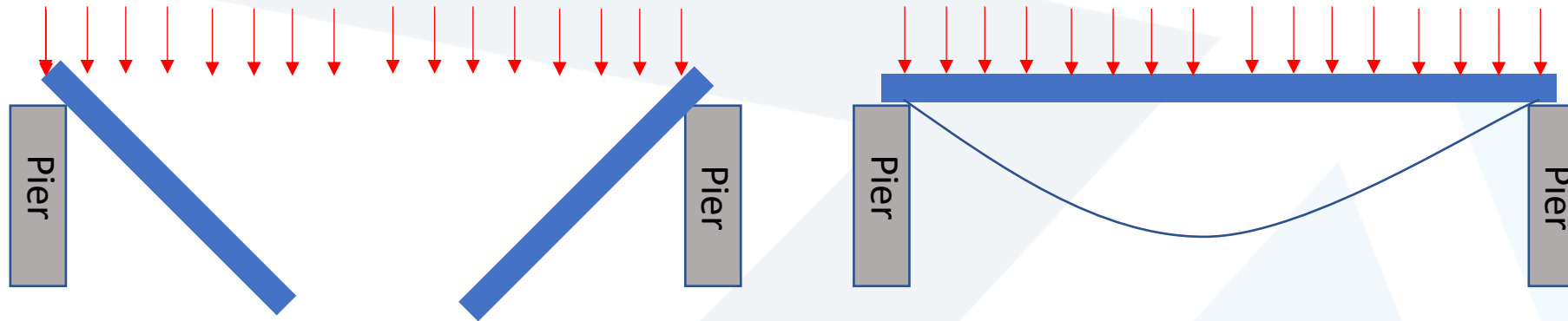
A catastrophic event eliminates the middle pier

Statically Determinate: $DOI_s = 0$

Statically Indeterminate: $DOI_s = 1$

Statically Indeterminate Structures - Advantages

2. Greater Robustness: – May survive redundant loss of massive overload



Will NOT Survive
(zero redundancy)

MAY Survive
(if the beam can take a
Substantial increase in moment)

A catastrophic event eliminates the middle pier

Statically Determinate: $DOI_s = 0$

Statically Indeterminate: $DOI_s = 1$

ANALYSIS OF INDETERMINATE STRUCTURES

Three Pillars of Mechanics

Equilibrium
Equations

Constitutive Equations
or Behavior Laws

Compatibility
Equations

the response elements

(support reactions, internal forces, stresses, deflections, strain)

are classified into primary & secondary unknowns

Force methods

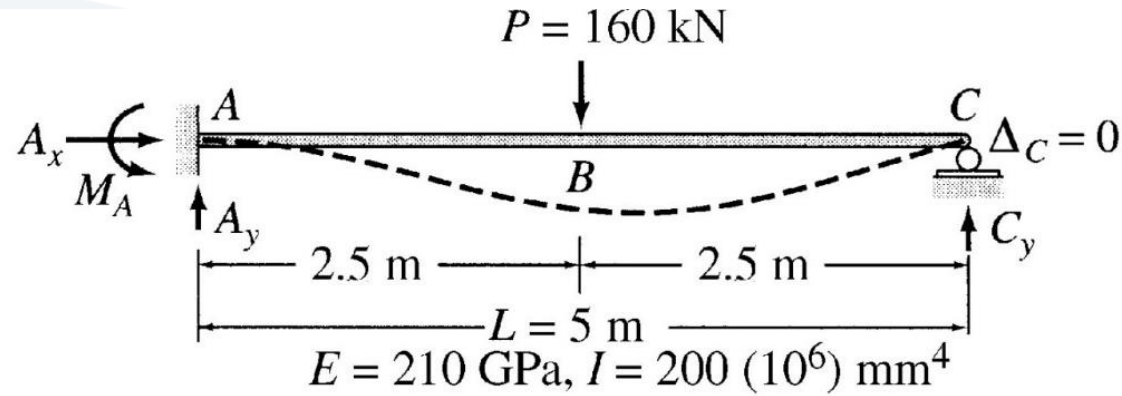
Primary unknowns are
reactions & Internal forces
Secondary unknowns are
displacements: deflections &
rotations (slopes)

Displacement methods

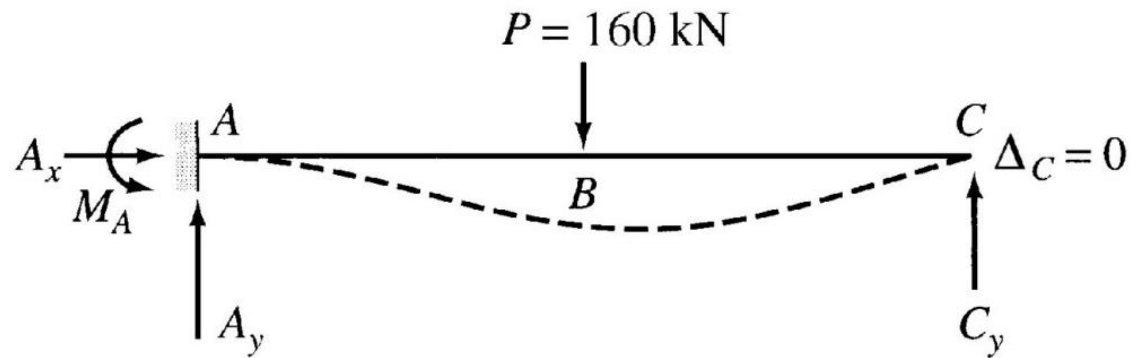
Primary unknowns are
displacements: deflections &
rotations (slopes) Secondary
unknowns are reactions &
Internal forces

Force method: Beam with a single Degree of Indeterminacy

illustrative example



(a) Indeterminate Beam

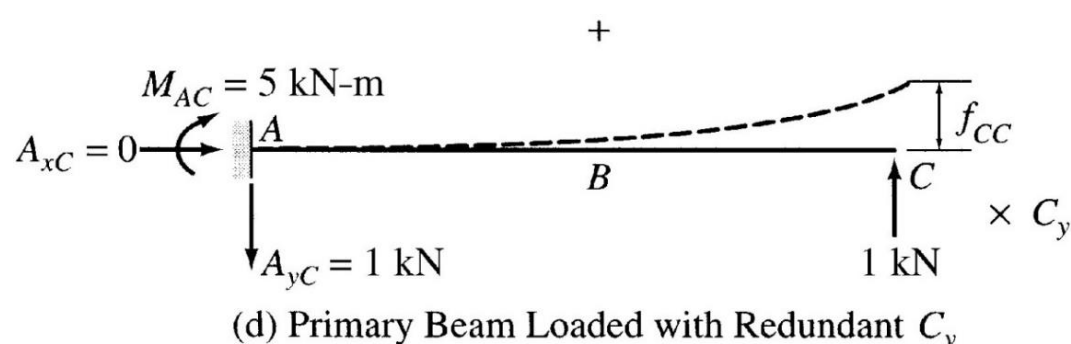
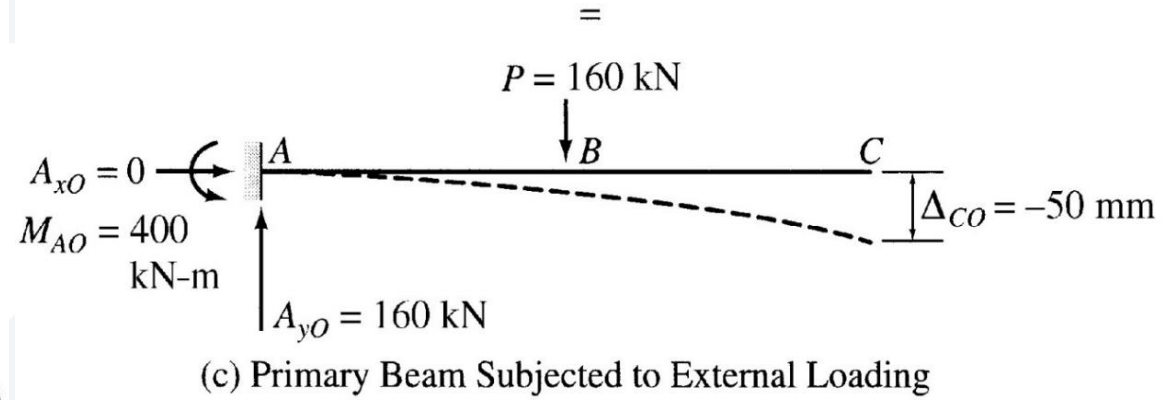
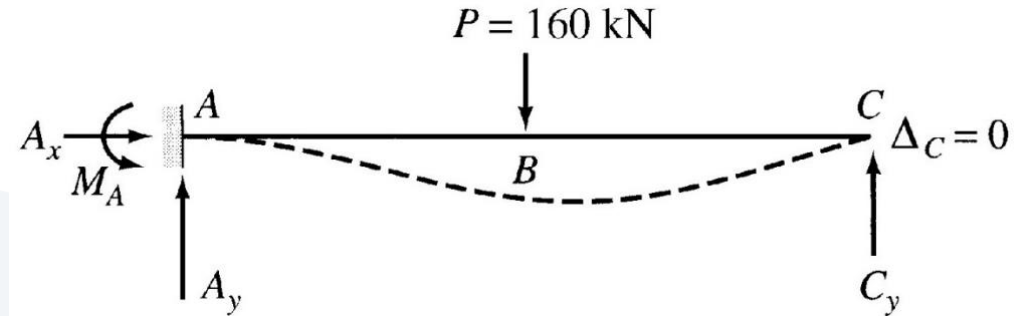
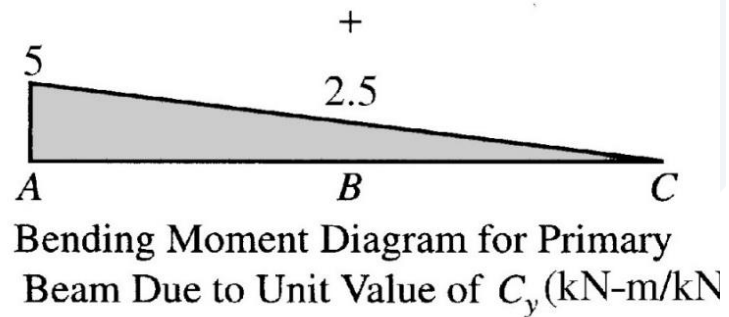
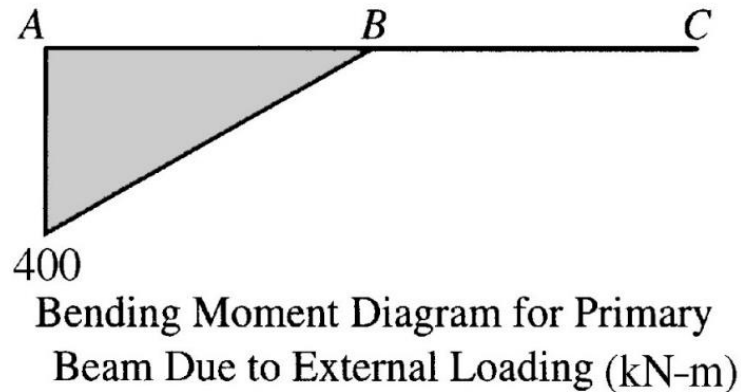


(b) Primary Beam Subjected to External Loading and Redundant C_y

Force method: Beam with a single Degree of Indeterminacy

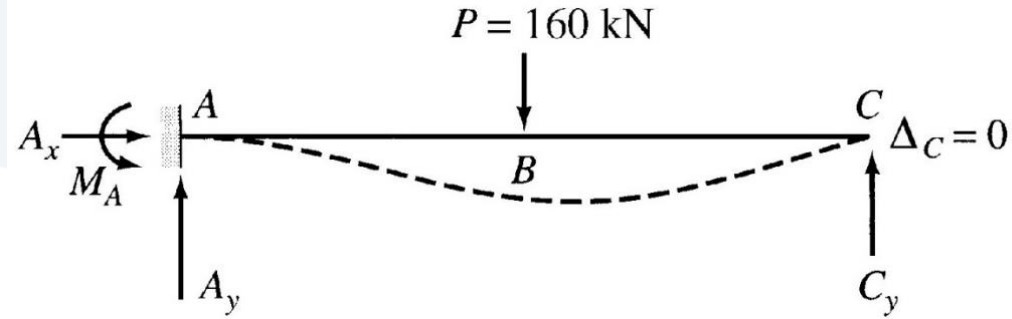
Compatibility Equation

$$\Delta_C = \Delta_{CO} + f_{CC} C_y = 0$$

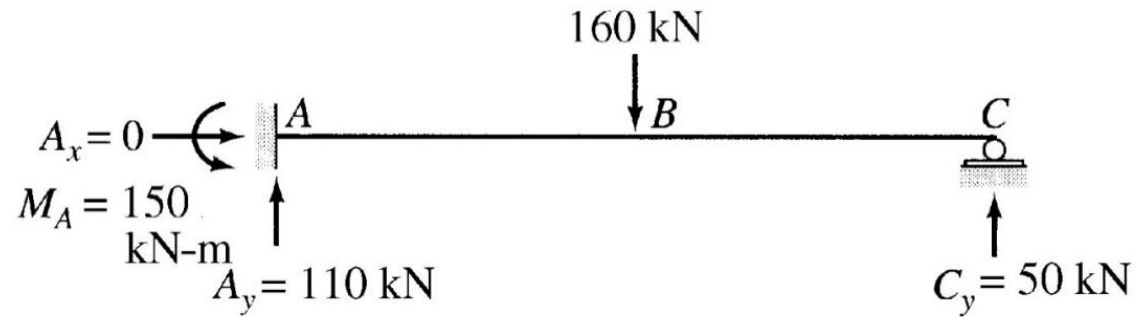


Force method: Beam with a single Degree of Indeterminacy

Compatibility Equation



$$C_y = -\Delta_{CO} / f_{CC} = 5P/16 = 50 \text{ kN}$$

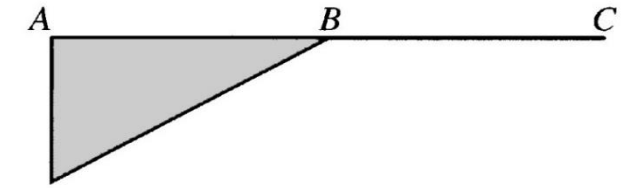


(e) Support Reactions for Indeterminate Beam

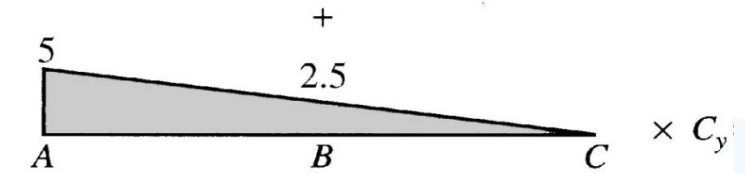
By the method of section & using the equilibrium equations, the BM & SF diagrams can be found

Force method: Beam with a single Degree of Indeterminacy

Or, the BM diagram can be found using the superposition principle as

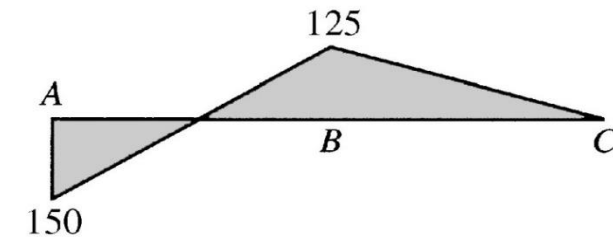


Bending Moment Diagram for Primary Beam Due to External Loading (kN-m)



Bending Moment Diagram for Primary Beam Due to Unit Value of C_y (kN-m/kN)

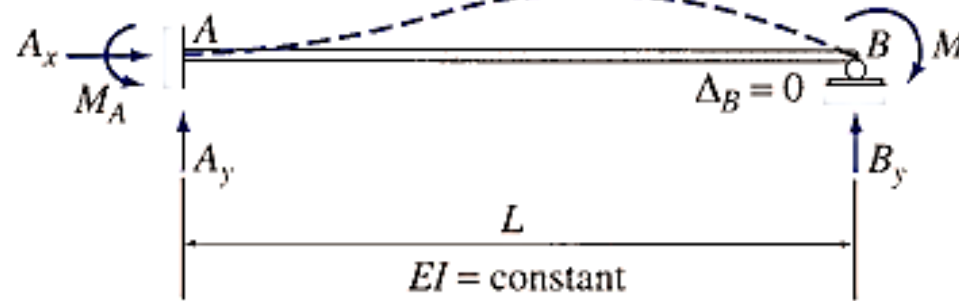
=



(f) Bending Moment Diagram for Indeterminate Beam (kN-m)

Force method: Beam with a single Degree of Indeterminacy

Example-01: Compute the support then draw the BM & SF diagrams for the following beam.



(a) Indeterminate Beam

SOLUTION: The beam is statically indeterminate to degree one. Select B_y as the redundant. Draw the two determinate frames (S_0) & (S_1)

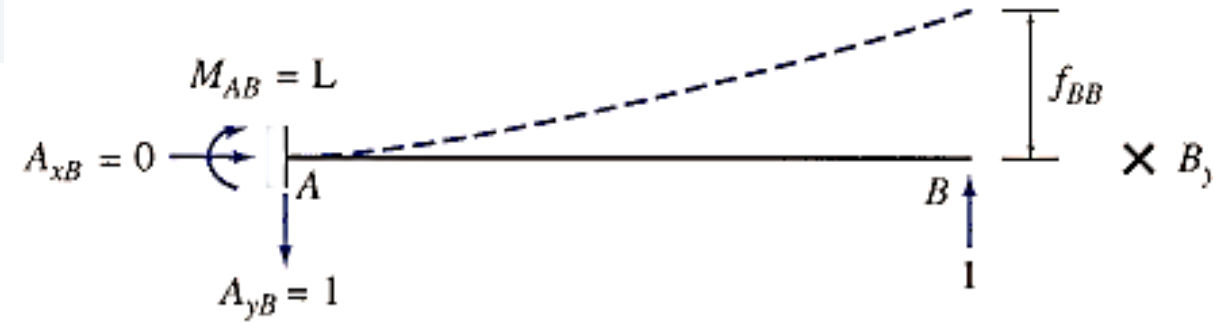
Force method: Beam with a single Degree of Indeterminacy

Example-01: Compute the support then draw the BM & SF diagrams for the following beam.



(b) Primary Beam Subjected to External Moment M

S_0



(c) Primary Beam Loaded with Redundant B_y

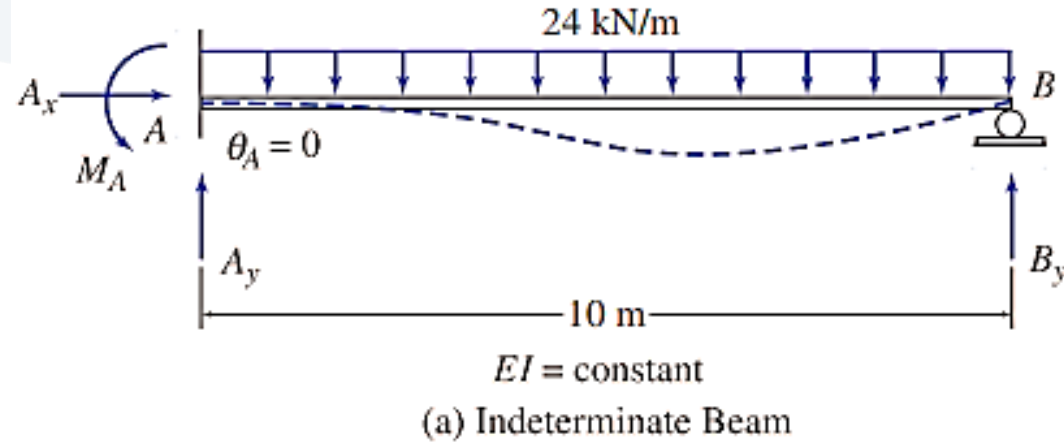
S_1

The compatibility equation is

$$\Delta_{0B} + B_y f_{BB} = 0$$

Force method: Beam with a single Degree of Indeterminacy

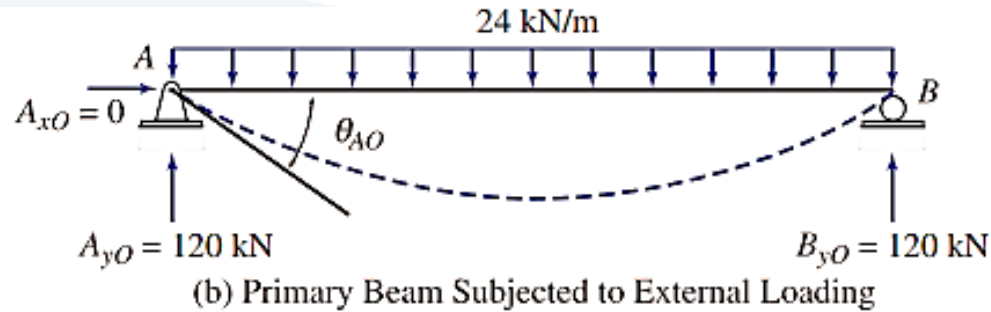
Example-02: Compute the support then draw the BM & SF diagrams for the following beam.



SOLUTION: The beam is statically indeterminate to degree one. Select M_A as the redundant. Draw the two determinate frames (S_0) & (S_1)

Force method: Beam with a single Degree of Indeterminacy

Example-02: Compute the support then draw the BM & SF diagrams for the following beam.

 S_0


+

 S_1
