



Wintersemester 2022/23

Technische Universität München
TUM School of Engineering and Design
Department of Architecture
Professur für Structural Design
Prof. Dr. Pierluigi D'Acunto



ПП

Elements

Form Diagram

²**o**

 o^1

Element under CompressionExternal LoadReaction Force

Topology



Origin Node

Support Node

O Node

Trail Element [m]

Deviation Element [KN]

ПΠ

Elements

Form Diagram Topology 0 Origin Node **Element under Compression** Support Node External Load Reaction Force 0 Node Trail Element [m] Deviation Element [KN]

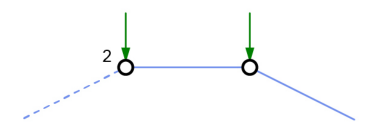
Force Diagram

0

Ш

Elements

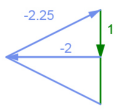
Form Diagram



Element under Compression

External Load

Reaction Force



Force Diagram

Topology



Origin Node

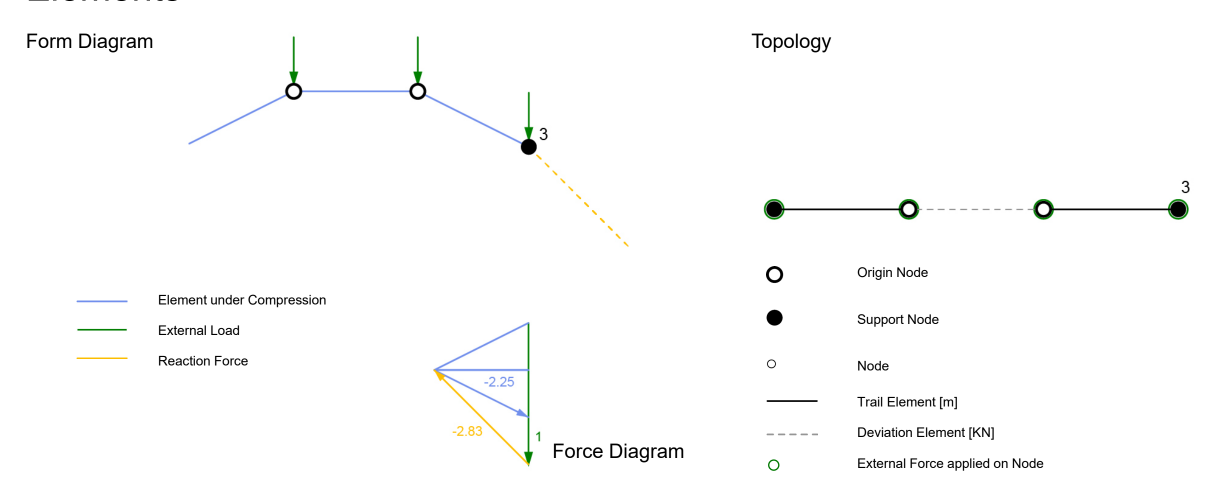
Support Node

O Node

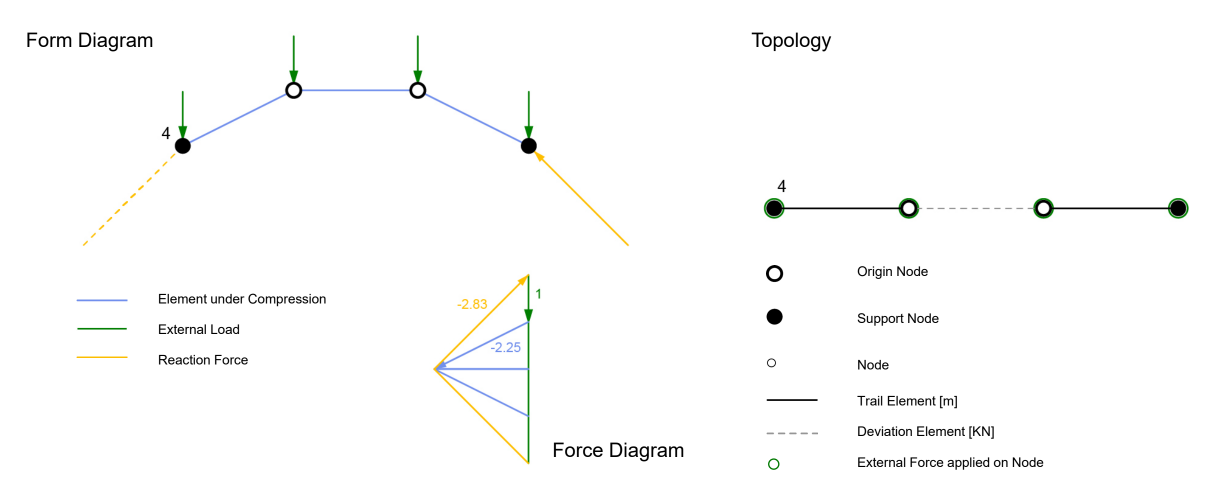
Trail Element [m]

Deviation Element [KN]

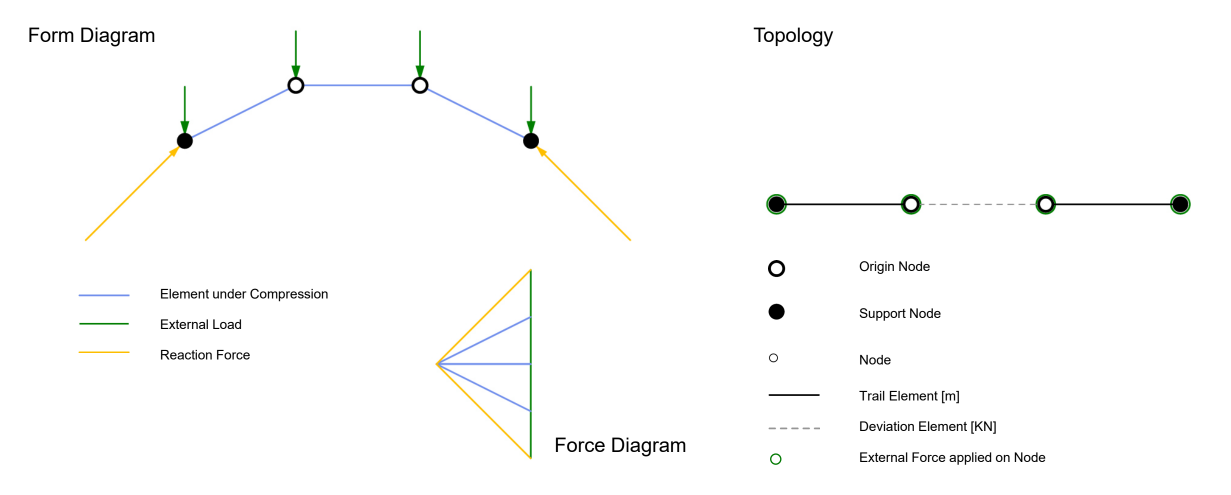
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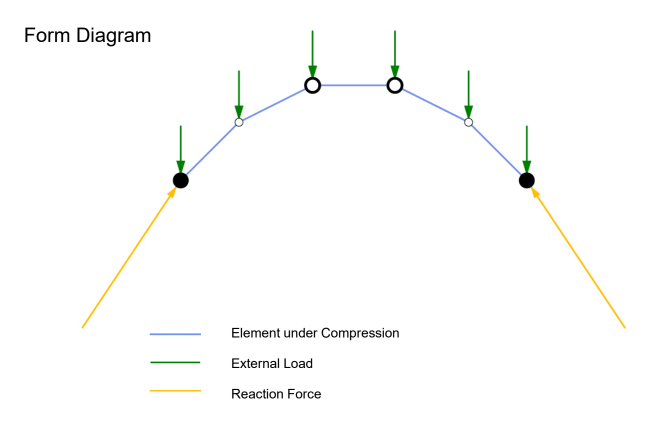


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ШТ

Elements



Topology



Origin Node

Support Node

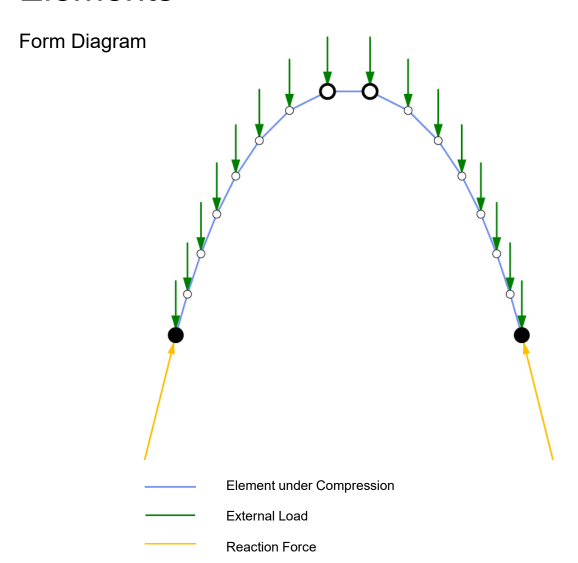
O Node

Trail Element [m]

---- Deviation Element [KN]

ТШ

Elements



Topology



Origin Node

Support Node

O Node

Trail Element [m]

Deviation Element [KN]





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