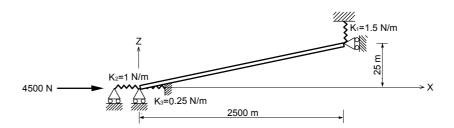
GNL-6

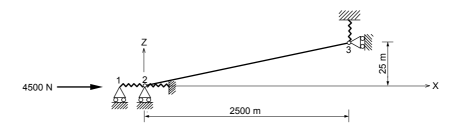
Title

Snap-back

Description

Draw the load-displacement graph.





Structural geometry and analysis model

MODEL

Analysis Type

2-D geometrical nonlinear analysis

Unit System

m, N

Dimension

Length 2500 m

Element

Truss element

Material

Modulus of elasticity
$$E = 5.0 \times 10^7 \text{ N/m}^2$$

Poisson's ratio $v = 0.0$

Sectional Property

Area: 1 m²

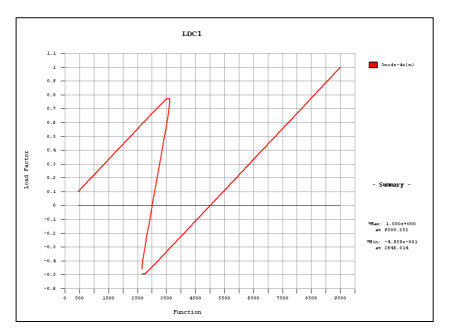
Boundary Condition

Node 1, 2: Constrain D_Z Node 3: Constrain D_X

Load Case

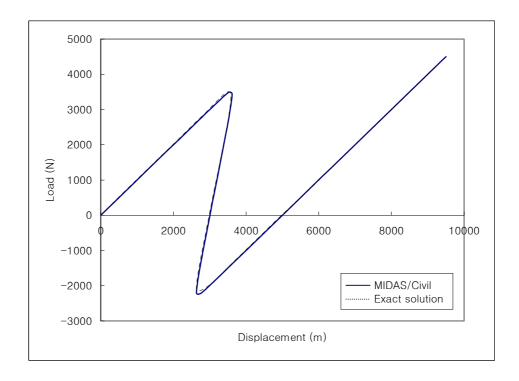
A concentrated load, P = 4500 N is applied at the node 1 in the X direction.

Results



Stage/Step history graph

Comparison of Results



Reference

M. A. Crisfield, "Non-linear Finite Element Analysis of Solids and Structures", Volume 1:Advanced Topics, 1991