

# Structure Tool in Freecad: how to use

## 1 Intro info:

FreeCAD is open-source software that can integrate with Python packages.

Structure Tool is a FreeCAD extension for structural analysis, utilizing the Pynite kernel to perform calculations and display results

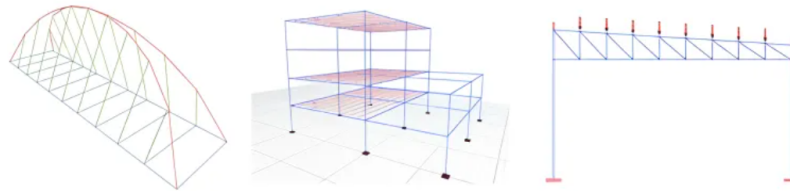


Figure 1:

## 2 How to use:

From Freecad select Structure Tool WB

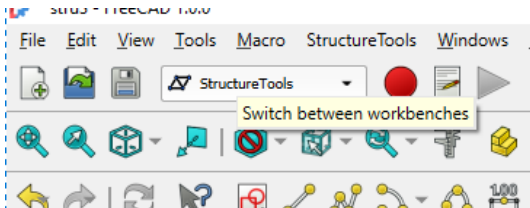


Figure 2:

- \* Click New button to create empty model
- \* Click Line on toolbar to create line for beam/ column structure

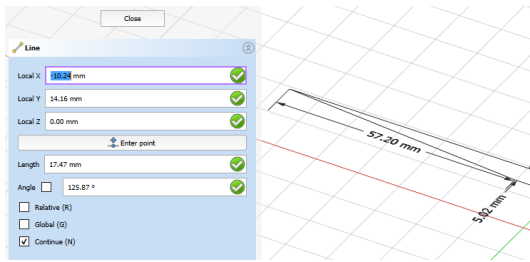


Figure 3:

\* Select endpoint of line then click support button

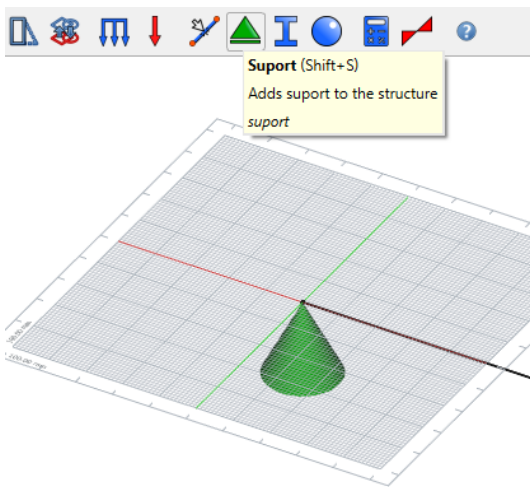


Figure 4:

– in tab of support select restraint required

| Base              |   |
|-------------------|---|
| ► Placement       | [[0.00 0.00 1.00]; 0.00 °; (0.00 mm 0.00 mm 0.00 mm)] |
| Label             | Support   |
| Object Base       | Line [Vertex1]  |
| Draw              |   |
| Scale Draw        | 1.00  |
| Rotation          |   |
| Fix Rotation X    | ✓ true  |
| Fix Rotation Y    | true  |
| Fix Rotation Z    | true  |
| Translation       |   |
| Fix Translation X | true  |
| Fix Translation Y | true  |
| Fix Translation Z | true  |

Figure 5:

\* Create & assign section  
 – Click sketch button to make a sketch. Sketch will be in plane XY (important note) and try to make sketch in center of (0,0,0)

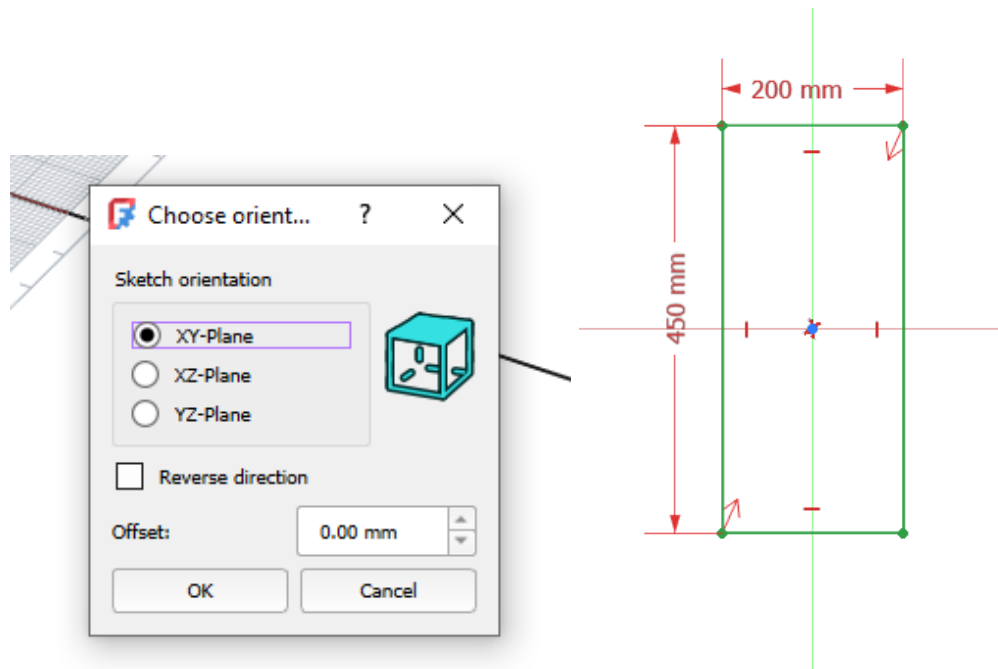


Figure 6:

- Convert sketch to wire

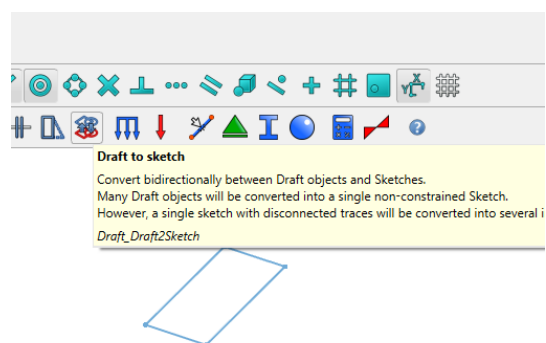


Figure 7:

- from wire created, select make face

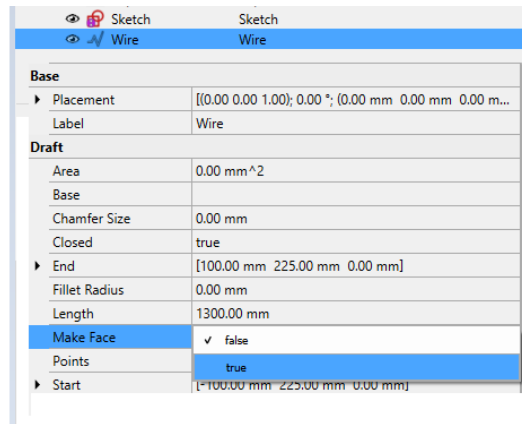


Figure 8:

- put pointer on created face then click section button (important note)

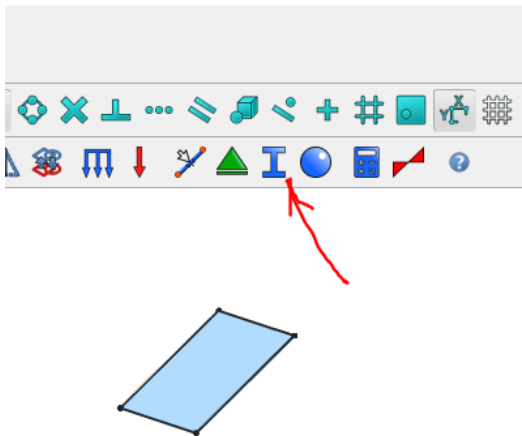


Figure 9:

- section will create with parameter for moment inertia info

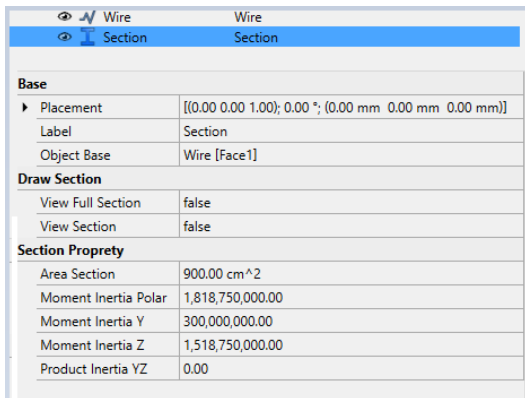


Figure 10:

\* Create material

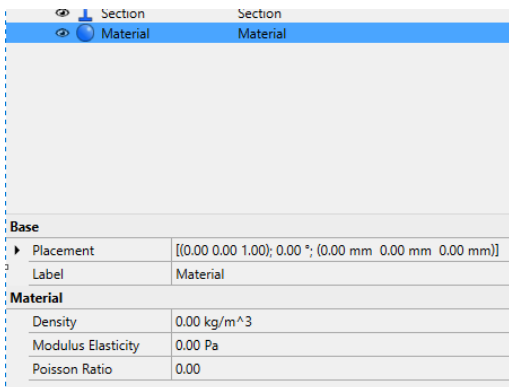


Figure 11:

\* Select line & define section, material

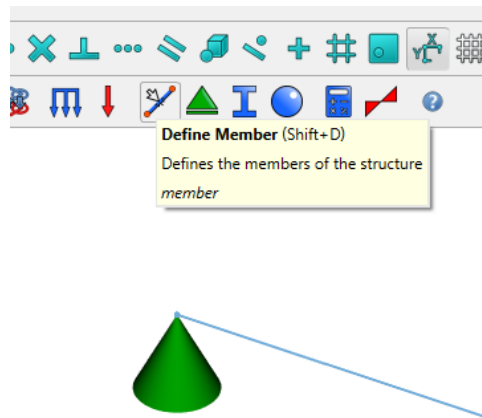


Figure 12:

– in line tab properties will appear Structure info

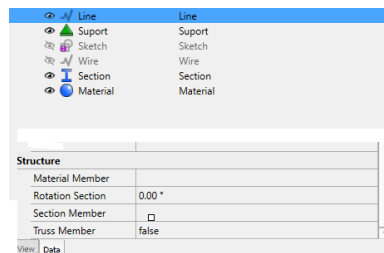


Figure 13:

– click "..." then select material, section already defined in list

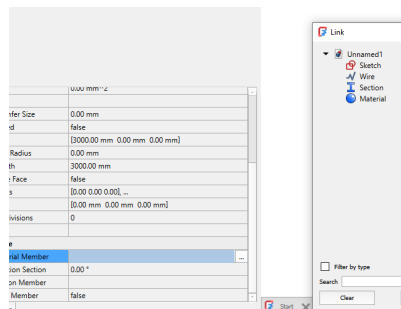


Figure 14:

\* select line structure and apply load

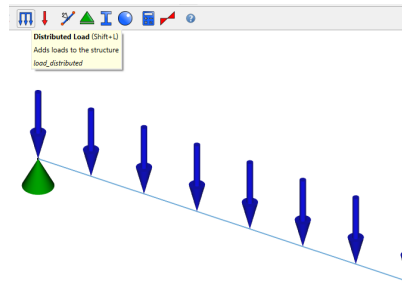


Figure 15:

\* select whole model by box selection (important note)

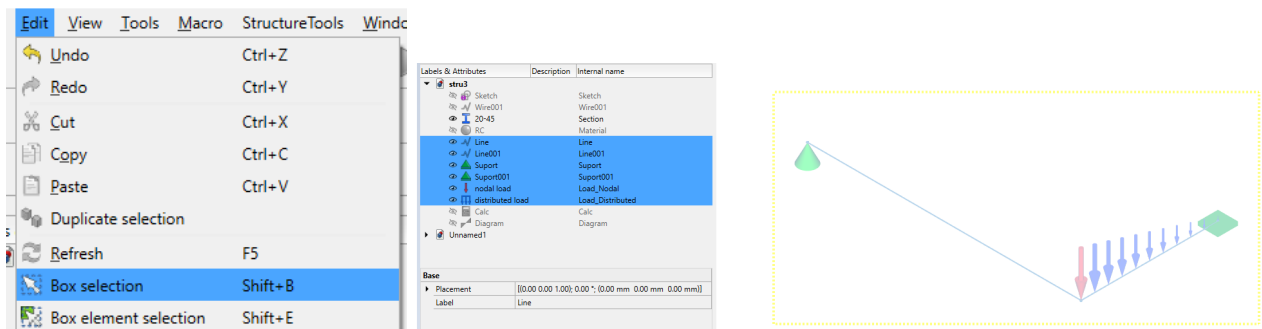


Figure 16:

– click Calc button to run analysis

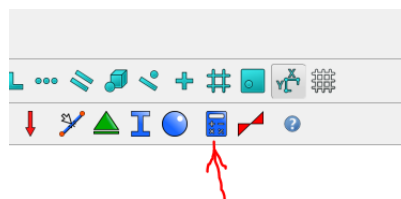


Figure 17:

– Calc will appear in tab properties with values moment, shear, deflection



|                          |   |
|--------------------------|---|
| Calc                     | Calc  |
| Diagram                  | Diagram   |
| Num Points Deflection    | 4   |
| Num Points Moment        | 5   |
| Num Points Shear         | 4   |
| Num Points Torque        | 3   |
| <b>Result Axial</b>      |   |
| Axial Force              | [0.0,0.0,0.0,0.0,0.0,0.0]                         |
| <b>Result Deflection</b> |   |
| Deflection Y             | [0.0,-0.00015188954245395927,-0.00029240320163... |
| Deflection Z             | [0.0,0.0,0.0,0.0,0.0,0.0,0.0]                     |
| Max Deflection Y         | [0.00,-0.00]                                      |
| Max Deflection Z         | [0.00,0.00]                                       |
| Min Deflection Y         | [-0.00,-0.00]                                     |
| Min Deflection Z         | [0.00,0.00]                                       |
| <b>Result Moment</b>     |   |
| Max Moment Y             | [0.00,0.00]                                       |
| Max Moment Z             | [-0.00,22.23]                                     |
| Min Moment Y             | [0.00,0.00]                                       |

Figure 18:

\* click diagram to see BD or SD



Figure 19:

– on tab properties of diagram, select "true" to show value on beam

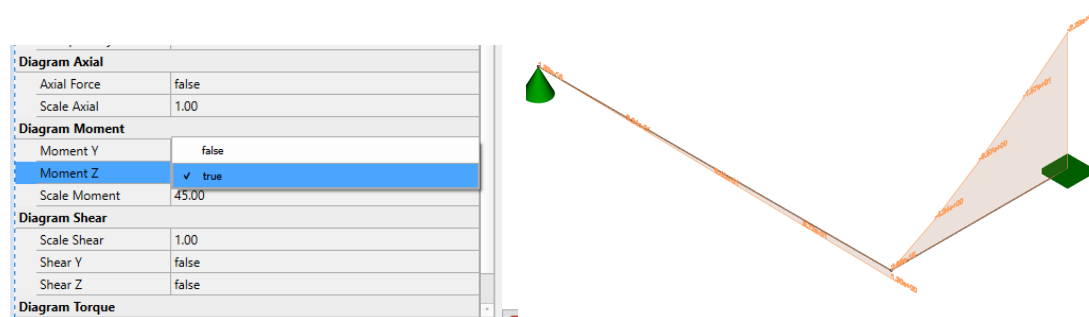


Figure 20:

### 3 New add-ins:



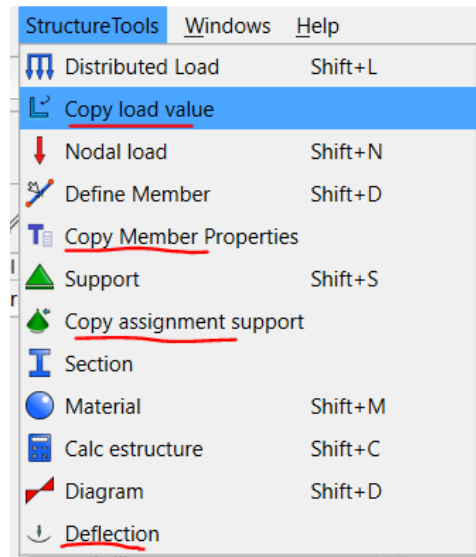


Figure 21:

- Load copy use for copy value load from selected distribute line to other ones

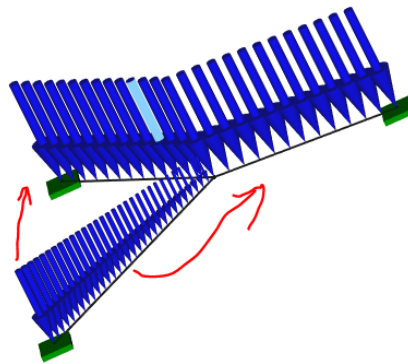


Figure 22: Before copy load

select source distribution load then select other ones to overwrite value

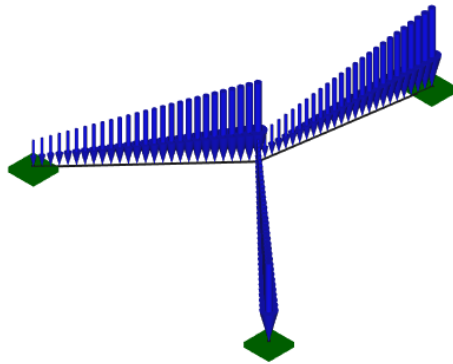


Figure 23: After copy load

- Copy support assignment use for copy assignment from selected support to other ones

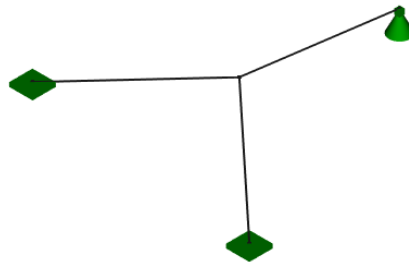


Figure 24: Before copy

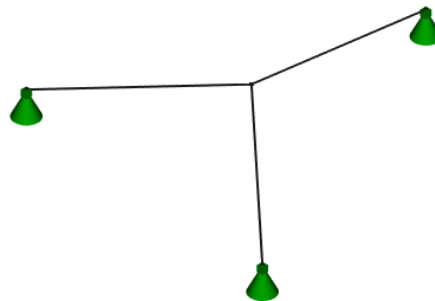


Figure 25: After copy

- Show deflection results

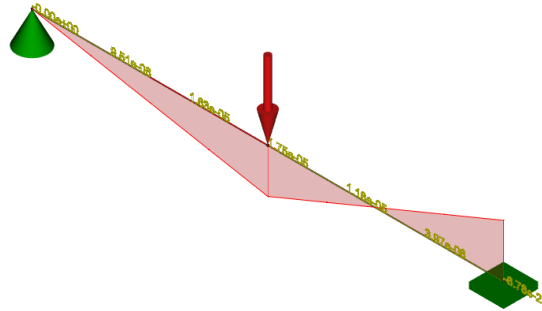


Figure 26: After copy

## 4 Summary:

We gratefully acknowledge Maykow Menezes for his development of Structure Tools. This extension provides a user-friendly way to visualize and interpret Pynite results within FreeCAD, significantly reducing the need for direct Pynite coding expertise. You can explore the project and its source code at: <https://github.com/maykowsm/StructureTools>.

We extend special thanks to Yorik Van Havre for developing Freecad Platform

## 5 Appendix: Testing result

### 5.1 Example 1:

\* Simple beam under uniform load & bending diagram

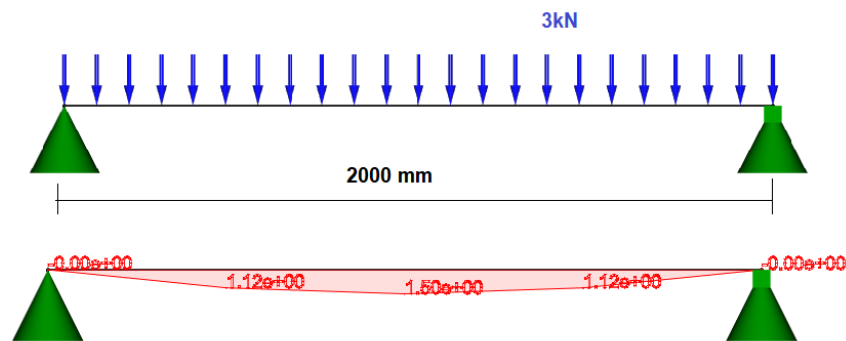


Figure 27:

\* Result by anatruct - Python package

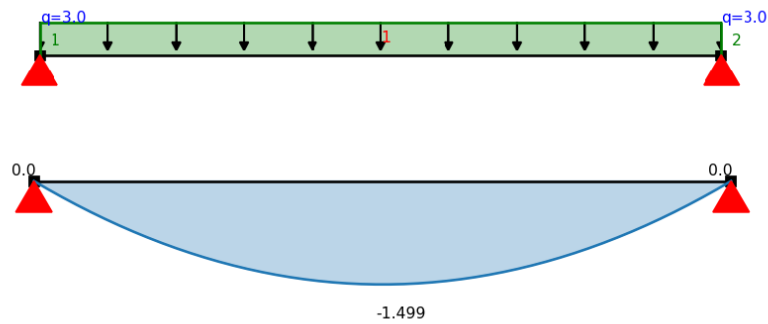


Figure 28:

## 5.2 Example 2:

\* Simple beam under uniform load, point load & bending diagram

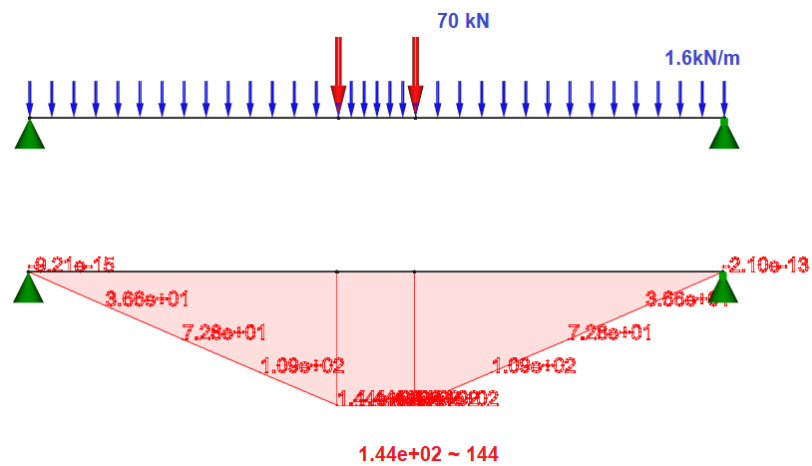


Figure 29:

\* Result by anatruct - Python package

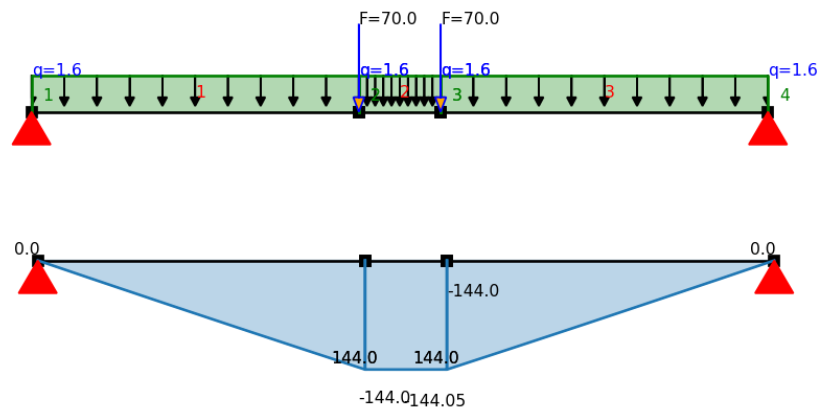


Figure 30:

\* Result by Ftool

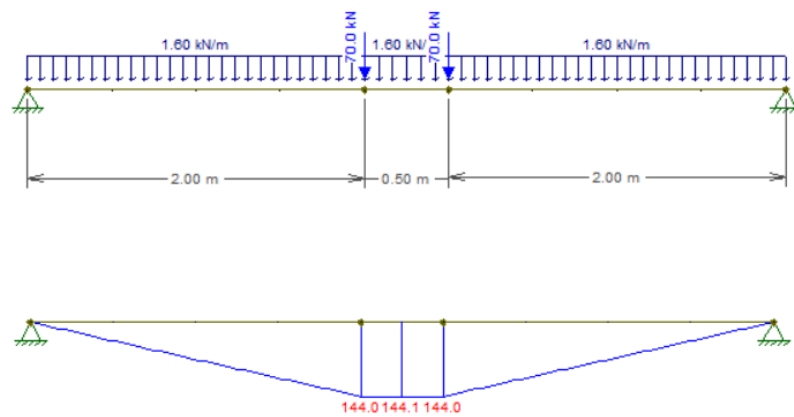
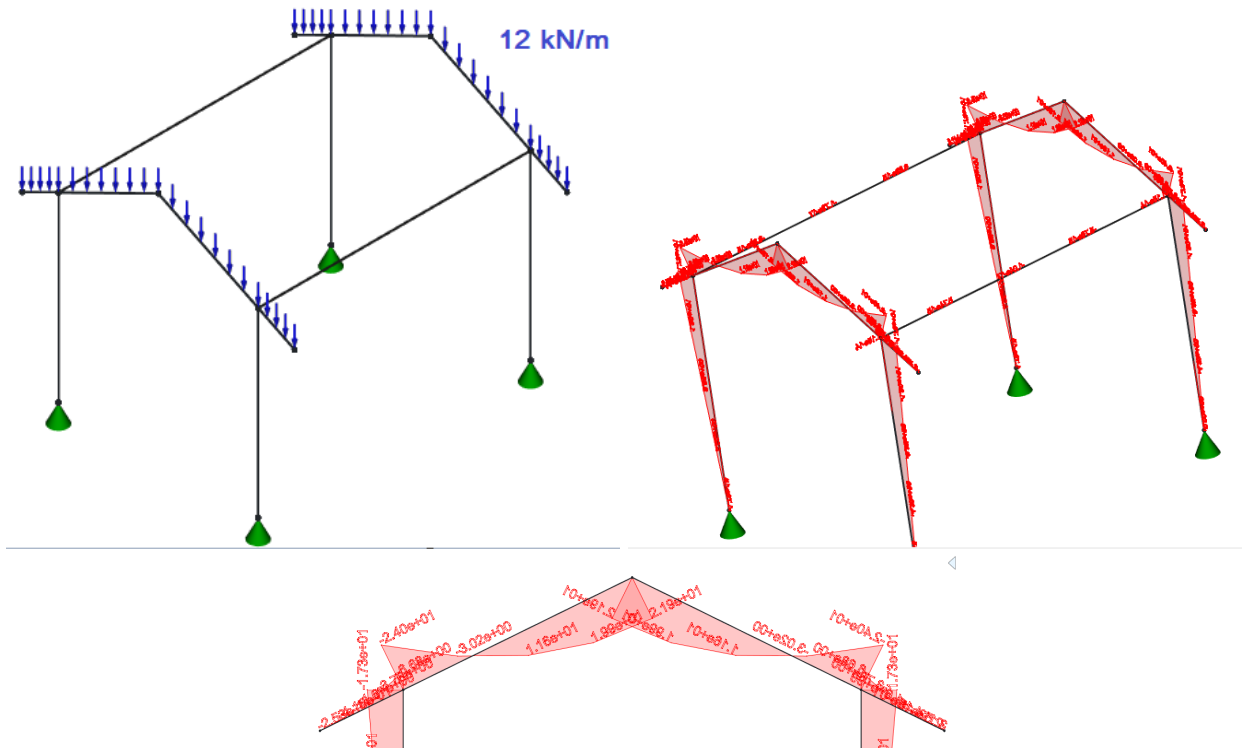


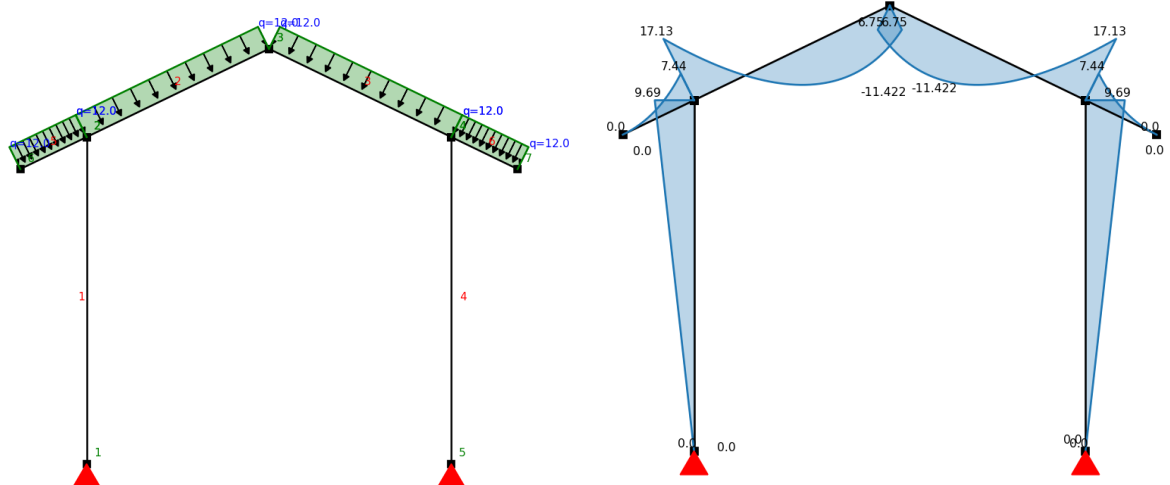
Figure 31:

### 5.3 Example 3:

\* Frame structure uniform load & bending diagram



- \* Result by Structure Tool
- \* 2D Frame structure uniform load & bending diagram



\* Result by Anastruct

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The good point, Structure tool can do analysis 3d model which other free package, software be limited