# Arch 314 – Structures I

# Bridge Project 2023

Criteria Preliminary Report Testing Final Report

Examples Dr. Frame Analysis



University of Michigan, TCAUP

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# Bridge Criteria

(scaled to 1:64)

Peter von Buelow

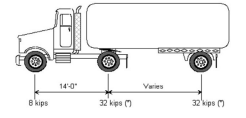
Lane Load = 640 lbs/ft of lane 2 lanes = 1280 lbs/ft bridge 160 x 1280 = 204 800 lbs total

scaled load = 50 lbs total



The HS20-44 truck is defined below as one 8 kip axle load and two 32 kip axle loads spaced as shown.

Concentrated load - 18.0 kips for moment, 26.0 kips for shear - HS20-44.



Design Lane Loading



Span=160 ft (scaled = 30 in) Max. Depth = 53 ft (10 in) Max. Deck = 8 in (1/8 in thick)

22.5 kips for moment, 32.5 kips for shear - HS20-44Modified. , Uniform load - 640 lbs per linear foot of lane -HS20-44.

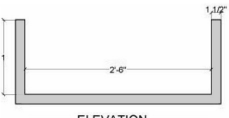
800 lbs per linear foot of lane -HS20-44 Modified.

Max Weight = 68k (4 oz) Material = wood + glue

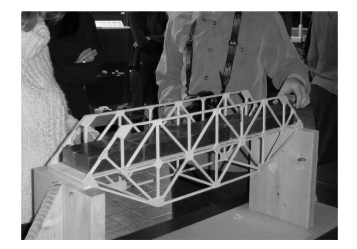
# **Test Setup**

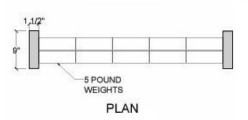
Frame: 30" x 9" x max depth of 10"

Weights: 1.5" x 2" x 5.875"



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# Requirements

## Criteria

dimensions - 30" span loading - 50 lbs min. Materials - wood + glue

## Efficiency score

weight limit – 4 oz. (minimize) load capacity – 50 lb (maximize) (4/weight)x50 + (load/50)x9

## Submission

preliminary report model testing final report

### **Truss Bridge Project**

Description This project gives students the chance to apply concepts learned in truss analysis to the design of a small road bridge. The project also introduces techniques for design and testing of structural models. Work is to be conducted in groups of up to four people. The project is divided into three parts: 1) initial conceptual design and analysis, 2) design development and testing, 3) post analysis and documentation.

### Objectives

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- to explore the geometric design parameters of a structural truss through bridge design.
   to perform quantitative analysis as a means of testing and evaluating a design.
   to test a design concept using a 1:54 (31/6<sup>-1</sup>) scale structural model.
   to document the results in a clear, well organized report.

- coedure
   1
   Develop a structural concept for a 2 lane vehicular bridge meeting the following criteria:

   • Function:
   accommodate a flat roadway to carry 2-lane traffic (10ft lane width)

   • Loads:
   each lane to carry 640 PLF (HS20 truck loading)

   • Geometry:
   160 ft span, 52 ft maximum depth (below supports), unlimited height

   • Materials:
   wood, glue (no strength modifying of wood, i.e. coating in glue or other material)

   • Efficiency:
   maximize the load capacity to bridge weight ratio.
- Analyze the design concept using either manual calculations or computer software:

   Determine the magnitude and sign (tension or compression) of the force within each truss member.
   Determine the cross sectional sizing for each member based on the force calculations and the allowable material stress (F = P/A or A = P/F). See attached table for material properties of basswood.
- 3) Document initial design concept and quantitative analysis in a preliminary report.
- 4) Construct a structural test model (scale: 3/16" = 1'-0"). The model will be tested in class to determine its maximum load capacity. Load is applied with 5 lb steel bars measuring 1 ½" x 2" x 5 7/8".
- Produce a final report (see scoring rubric for more details) to include:
   Explanation of the structural concept
   Design and analysis with drawings
   Test documentation and results
   Discussion of results and possible improvements

### Model Criteria

- Criteria Models are to be made entirely of basswood and glue. Additional basswood gusset plates at member connections are allowed. No steel pins or fasteners are allowed for the joining of members. Trusses must be constructed of individual members. That is, you may not laser cut a truss from a flat sheet of basswood. Based on the grain of wood, this would be counterproductive anyway. Maximum member cross-sectional dimension = ½°. If two pieces of wood are laminated together, the maximum thickness may not exceed ½°. Strangth medifying of basswood (paging in glue or other material) is not allowed.
- maximum thickness may not exceed ¼<sup>2</sup>.
  Strength modifying of basswood (coating in glue or other material) is not allowed.
  Models must span a 30° gap (an exactly 30° long bridge will fall through), hang no further than 10° below the supports, and have a 1/8° maximum deck thickness.
  Models must have a FLAT, continuous deck with a minimum of 4° width. It cannot be perforated.
  The models will be loaded on the roadway deck using 1 ½° X<sup>2</sup> X 5 7/8° steel bars.
  Bridge decks must be loadable, and able to accommodate the placement of steel weights.
  Models (wood + glue) may not weigh more than 4 ounces.
  Models gore is based on the road of 50 lbs. (10 steel bars).
  Ranking score is based on the ratio of load capacity to the weight for the bridge.
  Some points will be loaded based on class ranking of load-to-weight ratio.

- · Some points will be awarded based on class ranking of load-to-weight ratio
  - Part Preliminary Report Model Testing Final Report Due Dates 10.06.22 11.04.22 12.02.22

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# **Preliminary Report**

# Explanation

concept truss type

## Analysis

member forces (Dr Frame) member sizing selfweight capacity

# Presentation

letter size report

# Due Date

Peter von Buelow

6 October 2023

### Truss Bridge Project – Preliminary Report

### Pre-Test Design Proposal Requirements:

Explanation – Describe the structural design logic that led to the development of your design. How have the principals of truss analysis influenced your design decisions? This may include comparisons to an existing truss or bridge design, but you should also reflect on structural principles you have learned in class.

Illustration - Include diagrams and drawings so that your structure can be understood in its entirety. At I Intrastruction – include diagrams and drawings so that your structure can be understood in its entirety. At least one transverse cross section, one elevation, and one three dimensional view (axon or perspective) of your bridge are required. Orthographic drawings must be dimensioned, and the member sizes labeled in a clear way that corresponds to your calculations. Also, be sure to consider the way in which your bridge rests on the supports. A drawing of this detail may be beneficial. All drawings must be digitally produced to scale; free hand sketches are not permissible as illustrations of your bridge design, nor are screen shots or print-to-file images of Rhino models.

- Analysis Calculations\* should include the following:
   Internal axial forces (including sign T or C) for each truss member. This analysis can be conducted manually (method of joints or sections), or using computer software (Dr. Frame, etc.). Loading should be considered as a distributed load over the length of the bridge, however, this load will be transferred to the joints of the truss by the
- distributed load over the length of the bridge, however, this load will be transferred to the joints of the truss by the deck. Thus, in analysis, only apply loading as point loads to joints directly beneat the bridge deck. cross-sectional sizing for each member in your design (based on F = P/A or A = P/F). This step involves deriving the required cross-sectional area based upon the axial loads applied to a member. weight estimate of entire bridge break down should include each member and take into consideration the weight of connections (i.e. about 10% for glue) total should be under 4 oz. (See properties of basswood for unit weight of connections (i.e. about 10% for glue) total should be under 4 oz. (See properties of basswood for unit weight of connections (i.e. about 10% for glue) total should be under 4 oz. (See properties of basswood for unit weight of connections (i.e. about 10% for glue) total should be under 4 oz. (See properties of basswood for unit weight of connections (i.e. about 10% for glue) total should be under 4 oz. (See properties of basswood for unit weight of connections (i.e. about 10% for glue) total should be under 4 oz. (See properties of basswood for unit weight of connections (i.e. about 10% for glue) total should be under 4 oz. (See properties of basswood for unit weight of connections (i.e. about 10% for glue) total should be under 4 oz. (See properties of basswood for unit weight of connections (i.e. about 10% for glue) total should be under 4 oz. (See properties of basswood for unit weight of connections (i.e. about 10% for glue) total should be under 4 oz. (See properties of basswood for unit weight of connections (i.e. about 10% for glue) total should be under 4 oz. (See properties of basswood for unit weight of connections (i.e. about 10% for glue) total should be under 4 oz. (See properties of basswood for unit weight of connections (i.e. about 10% for glue) total should be under 4 oz. (See properties of basswood for unit weight of
- weight, load capacity predict the ultimate capacity in lbs. that the bridge can support. Choose a critical member (for instance, a member that carries the largest axial load, or the member with the largest internal stress) and determine the load level that will cause this member to fail.
- \* If an excel spreadsheet is used to make calculations for any portion of the analysis, make sure to provide the equations being used for each column in the table.

The Pre-Test Design Proposal is worth 40 points of the total score for this project. SUBMIT ONLY ON 8½ X 11 PAPER. NO 11X17 PAPER SUBMISSIONS WILL BE ACCEPTED. Once returned to you graded, save the original copy of the Preliminary Report for submission together with the Final Report.

Remember that the report is to be a professional document. Writing should be clear, grammatically correct, and language should be appropriate and professional. (See Report Guidelines for more details)

### Properties of Basswood (approximate):

Unit Density F Emi

G

24 lb/ft3 (0.222 oz/in3) 1,460,000 psi (for deflection) 460,000 psi (for buckling) 25,000 psi (shear modulus)

Compression ⊥ to grain 370 psi (bearing) Compression || to grain 4730 psi 4500 psi (estimate) Tension || to grain Shear || to grain 990 psi





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# **Final Report**

# Documentation

see tally sheet for detail development of prelim revised analysis final design test results post-test analysis

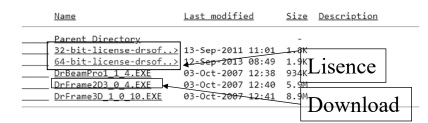
## Report Guidelines

- 1. No calculations are to be hand written. Microsoft Word has a function for typing very legible and professional-looking equations. In Word, go to Insert and select Equation. In just a few minutes you should be able to become proficient in producing equations. It's pretty simple to use. If not using Word, there are other alternatives available on the web to effectively and clearly type equations.
- 2. No screenshots of digital models. All drawings should be digitally generated as polished line-drawings from programs such as Illustrator, AutoCAD, or similar to produce dimensioned drawings of your models. You can for example use the Make2D function in Rhino. Photographs of your final model before and/or after testing will be required in addition to drawings.
- 3. Submit reports on 8-1/2" x 11" paper only. Reports on 11x17 paper are not acceptable
- 4. Failure to produce a clean, polished, and professional report will result in up to 10% off of your final report points. Write clearly, legibly, and with good grammar. Proofread your reports before turning them in. Use appropriate professional language in your report. The mark of a good report is one that is easy to understand by someone not familiar with the project.
- 5. Turn in the ORIGINAL graded copy of your Preliminary Report with your Final Report.
- 6. In the Pre-Analysis section of the Final Report, do all of the listed calculations for your model, as tested. That is, you should re-analyzing the model that you actually built and tested. We expect that certain changes were made during your development of a final design, based on the feedback given on your preliminary report which then require this re-analysis.
- 7. Throughout your analysis, verify that calculated values are reasonable. For instance, if your calculations produce a predicted load capacity of 70 kips, you have probably done something wrong, and should work to correct this before submitting your report.

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Score Tally	Group	
	PRELIMINARY REPORT (re-submit original)	40
	Explanation	5
	Illustrations: section (5), elevation (5), 3d view (5)	15
Three Parts	Analysis: forces (5), sizing (5), weight estimate (5), load capacity (5)	20
prelim report 40	TESTING	60
	Bridge < 4 oz is 8 pts and holds at least 50 lbs is 8 pts (else pts scaled d	
Correct materials – wood and glue – solid deck (no holes) Points awarded (out of 30) based on class rank using formula:		14 30
testing 60	[(4/weight OZ)*50 + (load in LBS/50)*9]	30
final report 150	FINAL REPORT REQUIREMENTS	150
	Preliminary Design Development How initial (preliminary) bridge design was developed	20 4
	How initial (preliminary) member sizes were chosen	4
	Why bridge design was or was not adjusted from preliminary design	4
	Why member sizes were or were not adjusted from preliminary design	4
	Discussion of how pre-analysis of initial bridge impacted the final design	4
	Revised Bridge Design Analysis	50
	Internal axial force calculations/modeling (with proper design loading indicated) (Dr. Frame acceptable)	10
	Derivation of member cross-sectional areas from axial forces	10
	Member size selection from available stock	4
	Est. weight calculation of bridge - including members, glue & fasteners Method of joints/sections calculation for at least 1 joint (@ reaction is us	6 Jally 10
	easiest based on truss geometry, but could be done elsewhere)	any io
	Member crushing calculations/check (show work) using F'c=P/A	4
	Prediction of capacity of bridge and mode of failure	6
	Illustration of Tested (Revised from Preliminary) Design	20
	Cross-section of bridge	4
	Elevation(s) of bridge	4
	Dimensions and units labeled in elevation and cross-section	4
	Member sizes labeled (with dimensions) Member stresses labeled (with units)	4 4
	Testing Results	30 5
	Weight and height of bridge Capacity of bridge	5
	Observations of testing	6
	Description of mode of failure	5
	Images of failure	5
	Following the guidelines	4
	Post-Testing Analysis	30
	Comparison of testing with predicted capacity and modes of failure	10
	Discussion of discrepancies between results	10
	Suggested improvements for future designs with reasoning discussed	10
	FINAL GRADE Up to 20 pts may be withheld for a lack of clarity or professional g	250

# Index of /digital\_tech/computing/softw



Download the software here: https://internal.tcaup.umich.edu/digital \_tech/computing/software/DrSoftware/

Dr. Frame can be found on most PC's

Running Dr. Frame

in the TCAUP system.

or

[HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Dr. Software\Dr. Frame2D] [HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Dr. Software\Dr. Frame2D\v3.0] "RegNum"="120-222-660-722" "RegName"="TCAUP, "RegOrg"="University of Michigan, "HomeDir"="C:\\Documents and Settings\\Administrator,,

# 2022 Test



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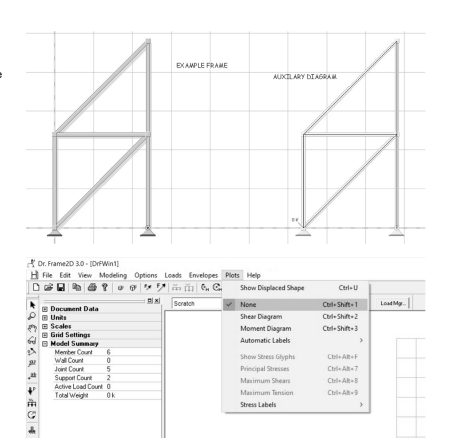
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## Turn off Auxiliary Diagram

The default setup starts with a simple frame on the screen and an auxiliary diagram to the right for viewing graphic plots of forces.

In the truss analysis this "aux" diagram can be initially shut off :

Plots → None

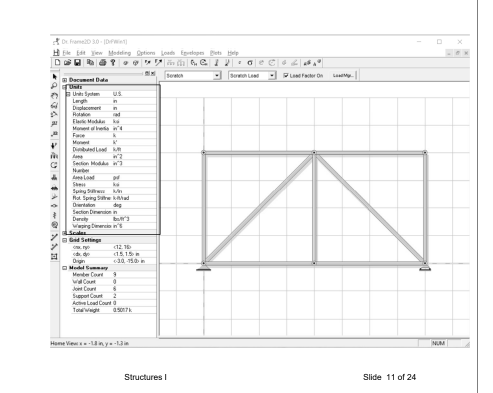


-

### Unit

To select the proper unit you need for your design.

### U.S.



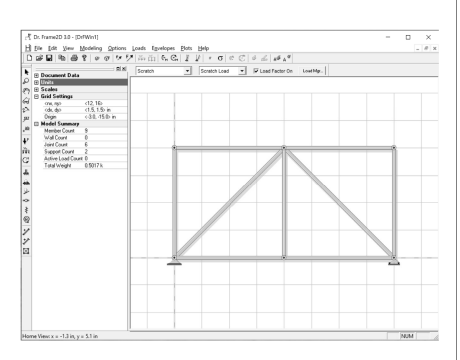
# Setting the Grid Parameters

The default setup starts with a grid with 1.5 in increments<dx,dy>. The grid is12 increments by 16 increments<nx,ny> (Totaling 18 in wide by 24 in high).

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To adjust the grid size and scale to fit your truss:

Click on the grid to bring up side bar menu



## Zooming and Panning

There are several ways to zoom in or out in.

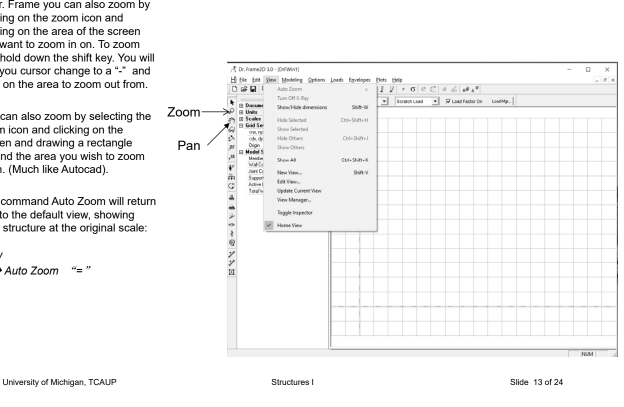
In Dr. Frame you can also zoom by clicking on the zoom icon and clicking on the area of the screen you want to zoom in on. To zoom out, hold down the shift key. You will see you cursor change to a "-" and click on the area to zoom out from.

You can also zoom by selecting the zoom icon and clicking on the screen and drawing a rectangle around the area you wish to zoom in on. (Much like Autocad).

The command Auto Zoom will return you to the default view, showing your structure at the original scale:

View

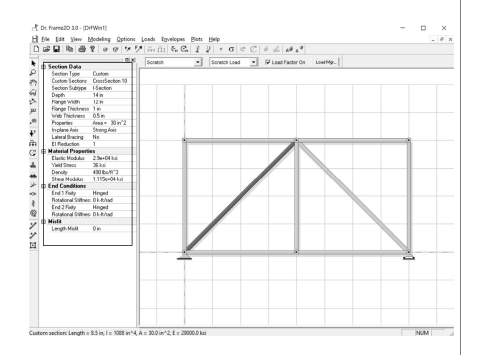
→ Auto Zoom "= "



## Selecting Members and **Modifying Properties**

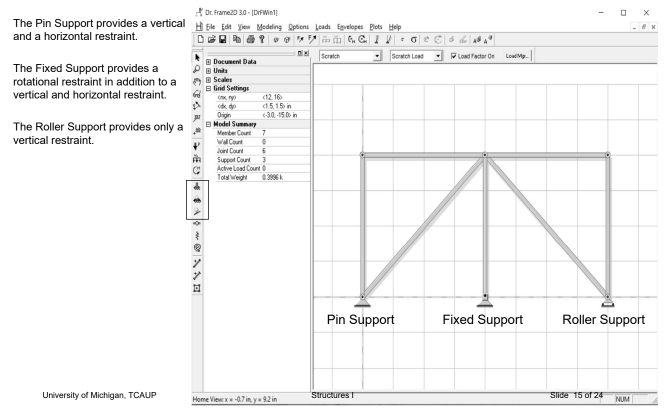
To select a member in Dr. Frame, first select the Select Tool.

Then click on any item within your structure. You can select any item including a member, a support, a or a load. Once you have selected an item, it will become highlighted on the screen. You can change any property under the section data window.



## Support Types

There are support tools available in Dr. Frame.



## Member Types

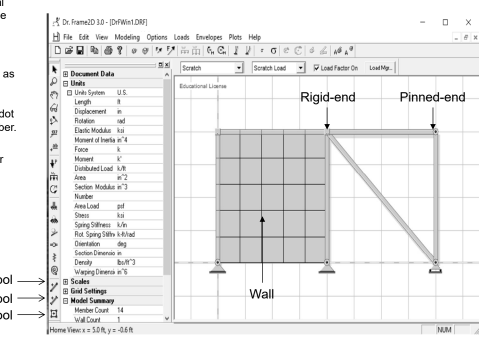
There are three member types available in Dr. Frame.

The Pinned-end Member Tool provides a member with a vertical and a horizontal component at the joint.

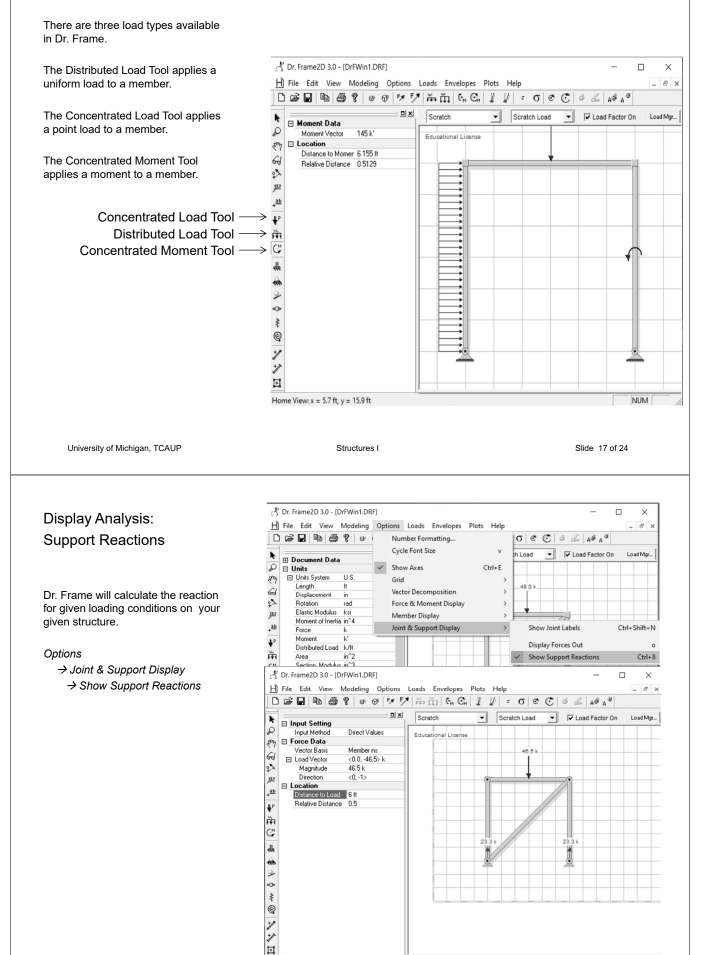
The Rigid-end Member Tool provides member with a moment as well as a vertical and horizontal component at the joint. It is indicated on the structure with a dot at joint at the end of the of member.

The Wall Tool provides a member that is a shear panel.

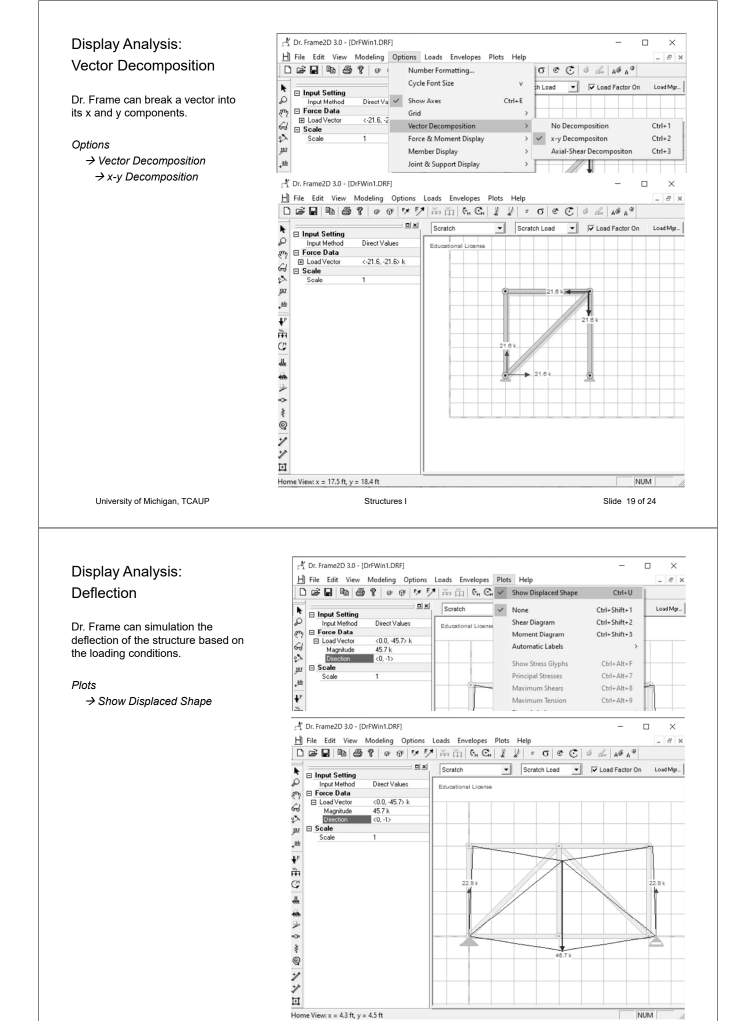
Pinned-end Member Tool — Rigid-end Member Tool — Wall Tool —



## Load Types

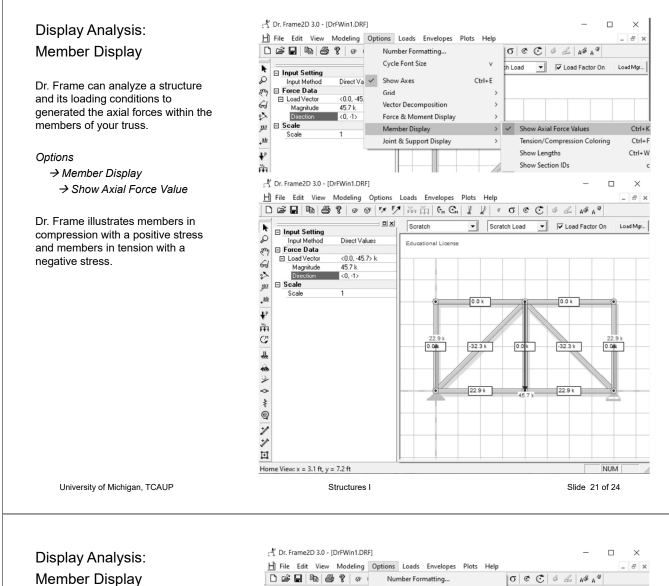


Custom section: Length = 12.0 ft, I = 1088 in^4, A = 30.0 in^2, E = 29000.0 ksi Structures I



Structures I

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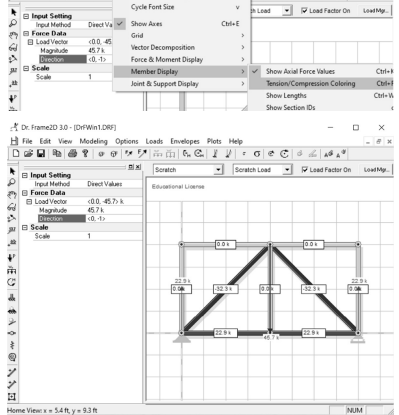
Dr. Frame can analyze a structure and its loading conditions to generated the axial forces within the members of your truss.

Options

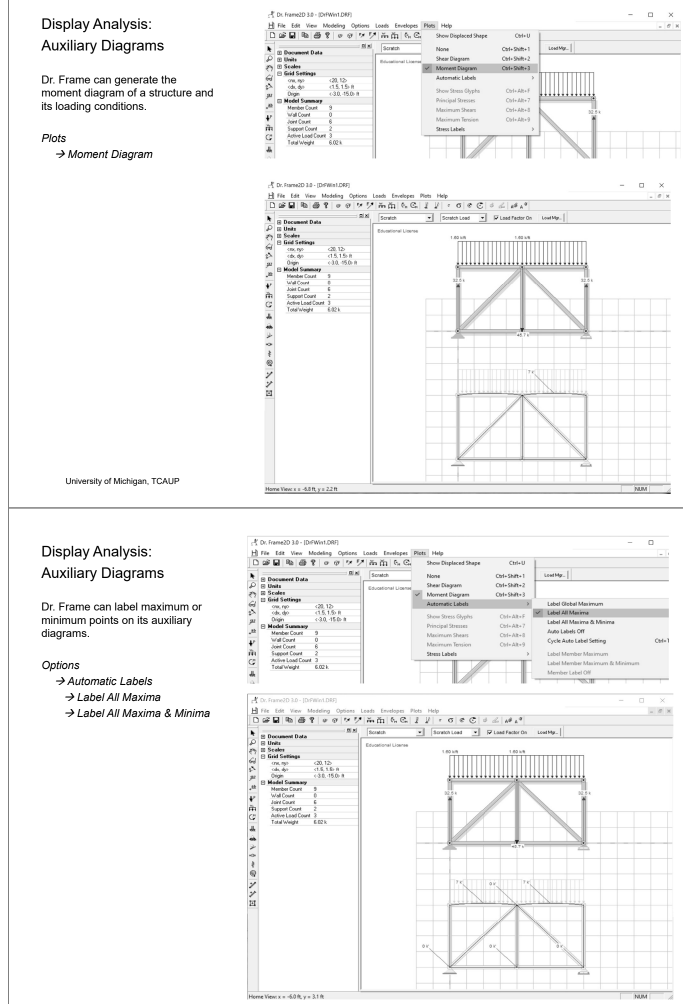
→ Member Display → Show Tension/Compression

Coloring

Dr. Frame illustrates members in compression in red and members in tension in blue.



Structures I



Structures I