

Arch324 STRUCTURES II

Winter 2024 Recitation

FACULTY: Prof. Peter von Bülow

GSI: Mohsen Vatandoost

Arch324: STRUCTURES II

Welcome to Recitation session 02/09 Mohsen Vatandoost {Ph.D., M.Sc., M. Arch}

mohsenv@umich.edu

Office: Room 3104

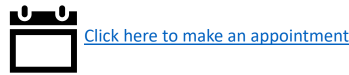
hours:

Fri: 11:30 – 14:30

Mon, Wed: 11:00 - 12:00

walk-ins welcome!

Please feel free to ask questions.





Where can you find me?



Parking Lot (Fuller Road)

Arch324: STRUCTURES II

Welcome to Recitation session 02/09

Outline:

- Quick Recap of the week
- Provide the solution for the assignment (Homework 4)

Contact:

- Answering student's questions
- Lab: Steel beam analysis
- Tower Project: How to start

Please feel free to ask questions.



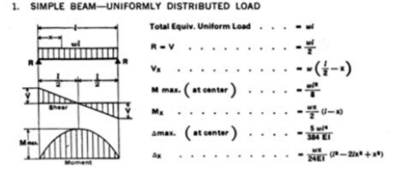
Recap of the week

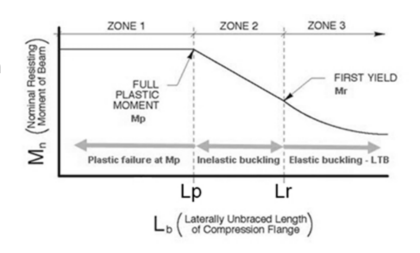
Procedure - Analysis of Steel Beams - for Zone 1 L_b < L_p Pass/Fail

Given: yield stress, steel section, loading, bracing (Lb)

Find: pass/fail of section

- 1. Calculate the factored design load w_u $w_u = 1.2w_{DL} + 1.6w_{LL}$
- Determine the design moment M_u. M_u will be the maximum beam moment using the factored loads
- 3. Insure that $L_b < L_p$ (zone 1) $L_p = 1.76 \text{ r}_y \sqrt{E/Fy}$
- Determine the nominal moment, Mn M_n = F_y Z_x (look up Z_x for section)
- 5. Factor the nominal moment $\phi M_n = 0.90 M_n$
- 6. Check that $M_{II} < \phi M_{n}$
- 7. Check shear
- Check deflection







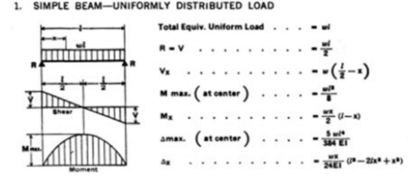
Recap of the week

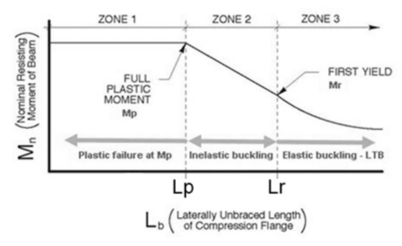
Procedure - Analysis of Steel Beam - Capacity

Given: yield stress, steel section, bracing

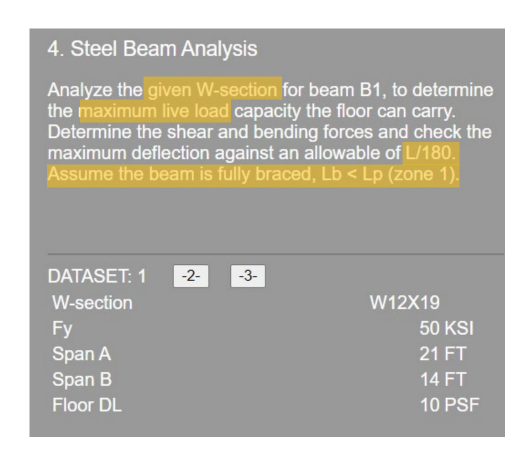
Find: moment or load capacity

- Determine the unbraced length of the compression flange (L_b).
- 2. Find the L_p and L_r values from the AISC Z_x Table 3-2
- Compare L_b to L_p and L_r and determine which equation for M_n or M_{cr} to be used.
- Determine the beam load equation for maximum moment in the beam.
- 5. Calculate load based on maximum moment. $M_u = \phi_b M_n$

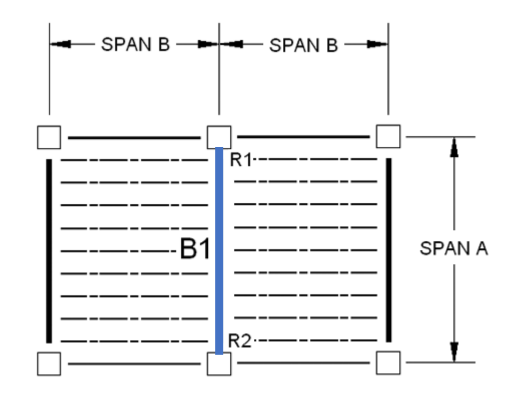


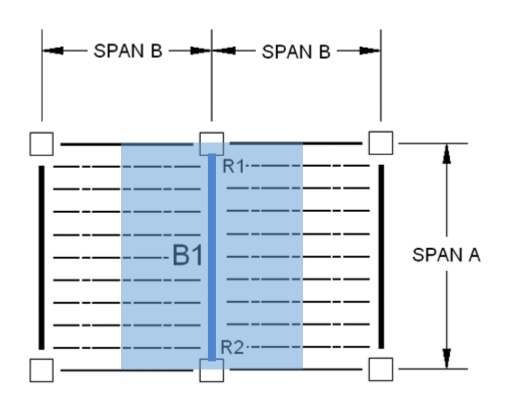






Problem:



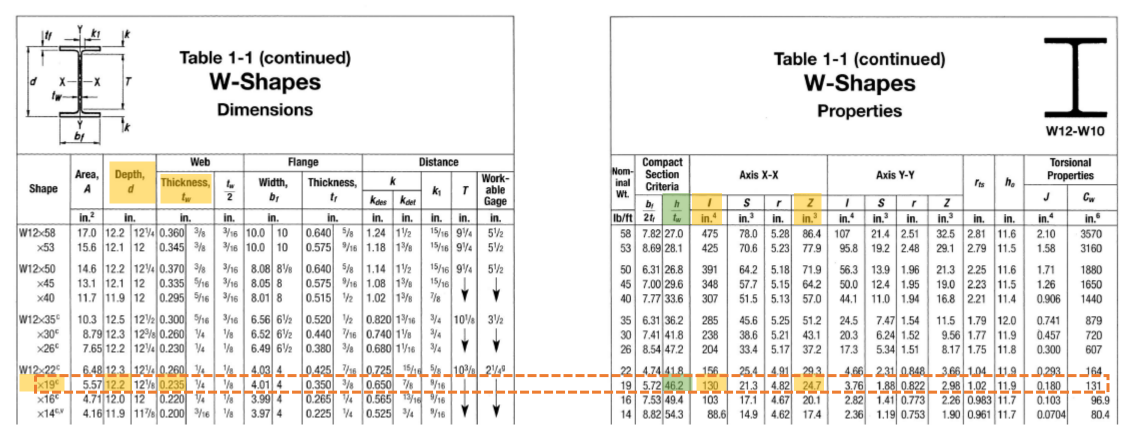


<u>#</u>	Question	Your Response
1	The plastic modulus of the section, Zx	IN3
2	The nominal bending moment, Mn	K-IN
3	The factored bending resistance, phi Mn	K-IN
4	The factored design moment, Mu	K-FT
5	The total factored design load, wu	KLF
		IXLI
6	The total unfactored dead load on the beam, w_DL	KLF
7	The total factored dead load on the beam, wu_DL	KLF
8	The factored live load on the beam, wu_LL	KLF
9	The actual beam live load (capacity), w_LL	KLF
10	The actual floor live load (floor capacity), LL	PSF
11	The maximum factored design beam shear force, Vu_max	K
12	The web area, Aw	IN2
13	The factored shear resistance, phi Vn	K
14	Is the section safe for shear? (1=yes, 0=no)	
15	The actual (unfactored) deflection due to total DL + LL	IN
16	The deflection limit L/180	IN
17	Is the actual deflection less than the limit L/180? (1=yes, 0=no)	

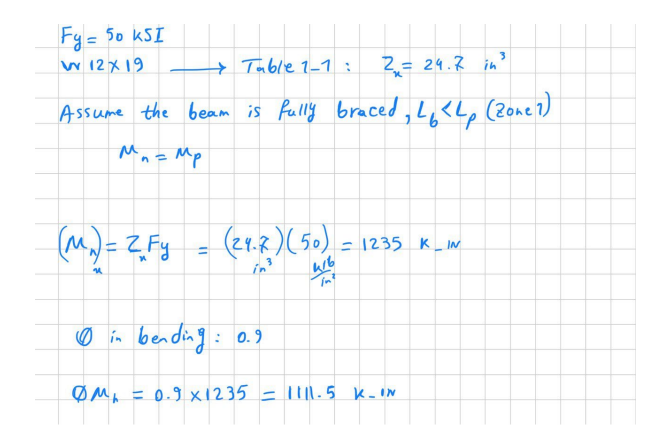


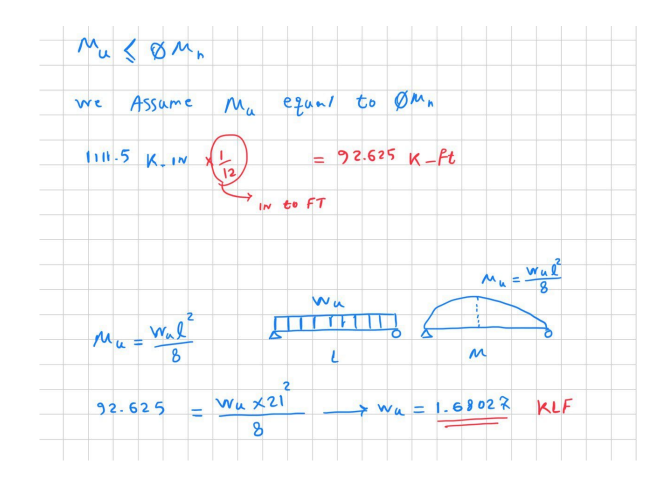
Given W-section: W12x19 \rightarrow AISC, Table 1-1

1–26 DIMENSIONS AND PROPERTIES DIMENSIONS AND PROPERTIES 1–27

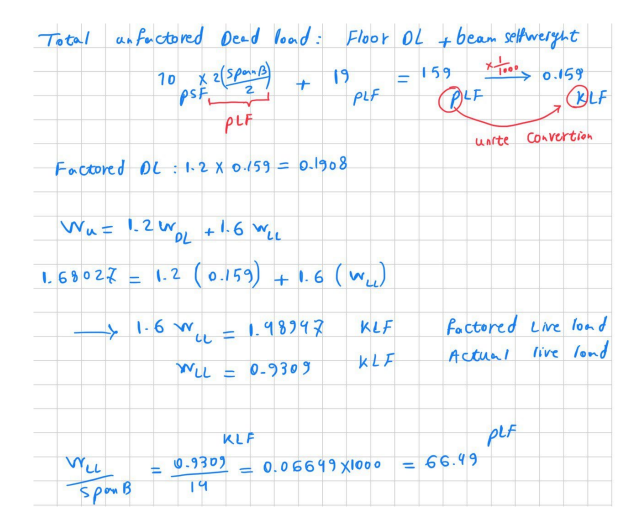




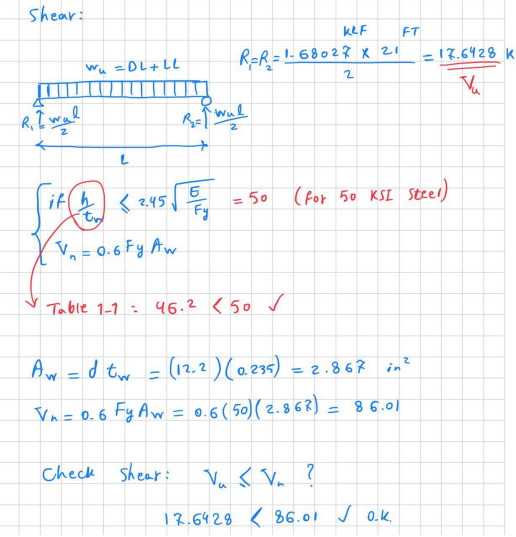










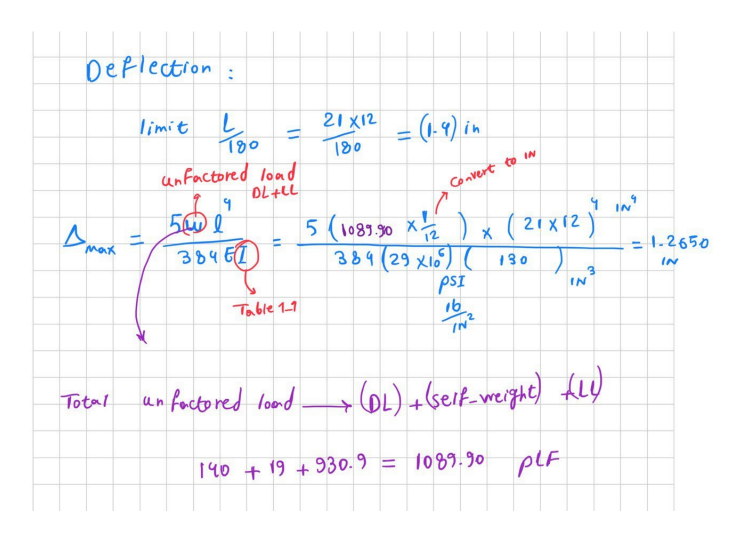


Zone 1:

WEB YIELDING (Most beam sections fall into this category)

if
$$\frac{h}{t_w} \le 2.45 \sqrt{E/F_y} = 59$$
 (for 50 ksi steel)

then:
$$V_n = 0.6 F_y A_w$$





Lab: Steel Beam Analysis





Description

This project uses observation to understand how unbraced compression edges and lateral torsional buckling reduce the ultimate load capacity of steel beams.

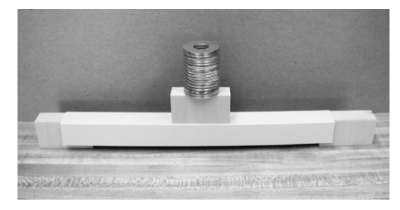
Goals

To observe the behavior of unbraced section edges in compression vs tension. To measure capacity loss due to lateral torsional buckling.



Lab: Steel Beam Analysis





Procedure

- Position the U shaped section with the free edges on the upper side of the span.
- Test how many washers the section can support at mid span. Use a wood block to position the load. Observe the mode (how) it fails.
- Repeat the procedure with the section inverted and the free edges downward.
- Compare the load level carried by each orientation of the paper beam and describe the behavior under load.

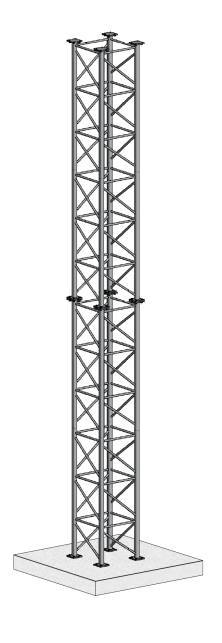


Team up (groups up to 4 persons) and Sign up.

Due date for the Preliminary report is Feb 16

Tower Test: March 18







Criteria

- The tower is to be made of wood. Either linear wood (sticks) or wood panels (sheets) can be used. Glue can be used to connect the elements. Gusset plates at the joints are allowed and can also be glued. But no steel pins or fasteners may be used.
- Wood: any species. maximum cross-sectional dimension = 1/4".
- NO paper, mylar or plastic or string or dental floss.
- If a member is made by laminating multiple pieces together, the maximum cross-sectional dimension or thickness still cannot exceed 1/4".
- The height of the tower = 48".
- The tower must hold at least 50 lbs.
- The entire tower can weigh no more than 4 oz.
- The top of the tower must be loadable. The weights will be stacked on top of the tower, but you
 may optionally use a loose piece of MDF or plywood as a tray under the weights. (It will not be
 counted in either weight or load)
- Towers will be graded on their low weight, high load-carrying capacity, and the load/weight ratio.
 The evaluation formula is:

(4/weight in OZ) + (load in LBS/50) + (load LBS/weight OZ)x1.5

 The score will be normalized to a range of 50 to 100. It is used together with report scores to assess your project (a detailed evaluation form is given separately).



Scoring Preliminary Report Testing Final Report 150 pts

40 pts 60 pts

Procedure

- Develop a structural concept for a tower meeting the above criteria.
- Analyze the design concept with either hand calculations or a computer program (e.g. Dr. Frame)
- Determine the capacity of the major members and of the overall tower (total capacity in LBS)
- Estimate your expected score using the formula above.
- Write the preliminary report.
- Construct the structural model.
- Test the model. 5-pound steel bars will be placed on top of the model, until the model fails. (bar size: 1 ½" x 2" x 5 13/16").
- Produce final report documenting requirements and process. See also score sheet.

Use NDS approach

Find load P and stress F'c for each member

Use 1.0 for all factors except C_P Analysis

Capacity

$$P = F'_{c} A$$

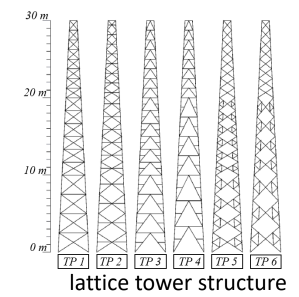
Design

$$A = \frac{P}{F'_c}$$

- ✓ Team up!
- ✓ Look at examples online: similar towers and high-rise buildings
- ✓ Look at student's work in the last semester in the course website
- ✓ Familiar yourself with Dr. Frame (download it on the course website)
- ✓ Test different material
- ✓ Sketch your idea
- ✓ Develop your design



- ✓ Taper tower (optional)
- ✓ For the sake of material saving, the top and bottom sections, could be different
- ✓ Control the Lateral stability
- ✓ Test different patterns
- ✓ Test different geometry
- ✓ Be creative!



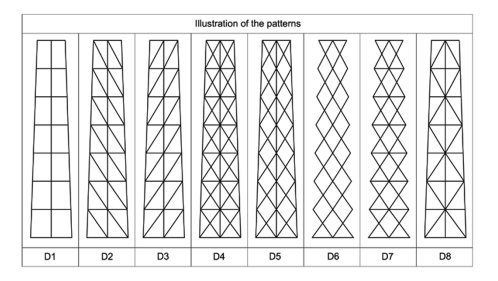


Figure 3: The patterns that are used in designing the lattice tapered towers



Khodadadi, A., & Buelow, P. V. (2014, September). Form exploration and GA-based optimization of lattice towers comparing with Shukhov water tower. In *Proceedings of IASS Annual Symposia* (Vol. 2014, No. 16, pp. 1-8). International Association for Shell and Spatial Structures (IASS).

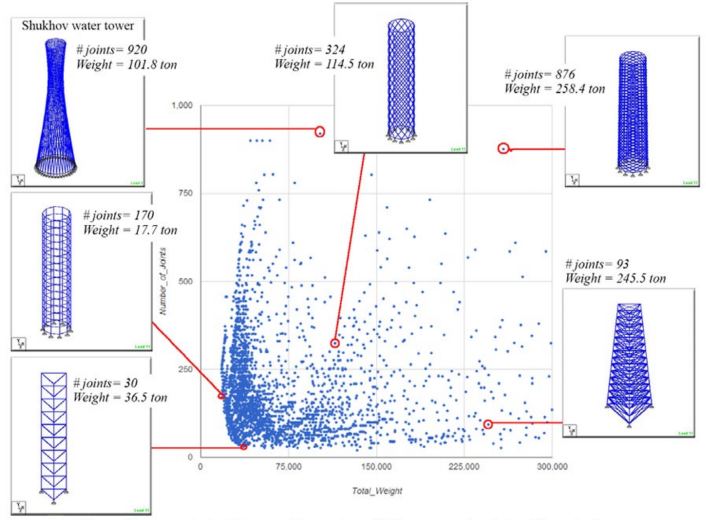


Figure 10: A graph that illustrate the number of joints vs. total weight of the solutions.



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Thank you.

Any question?

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