

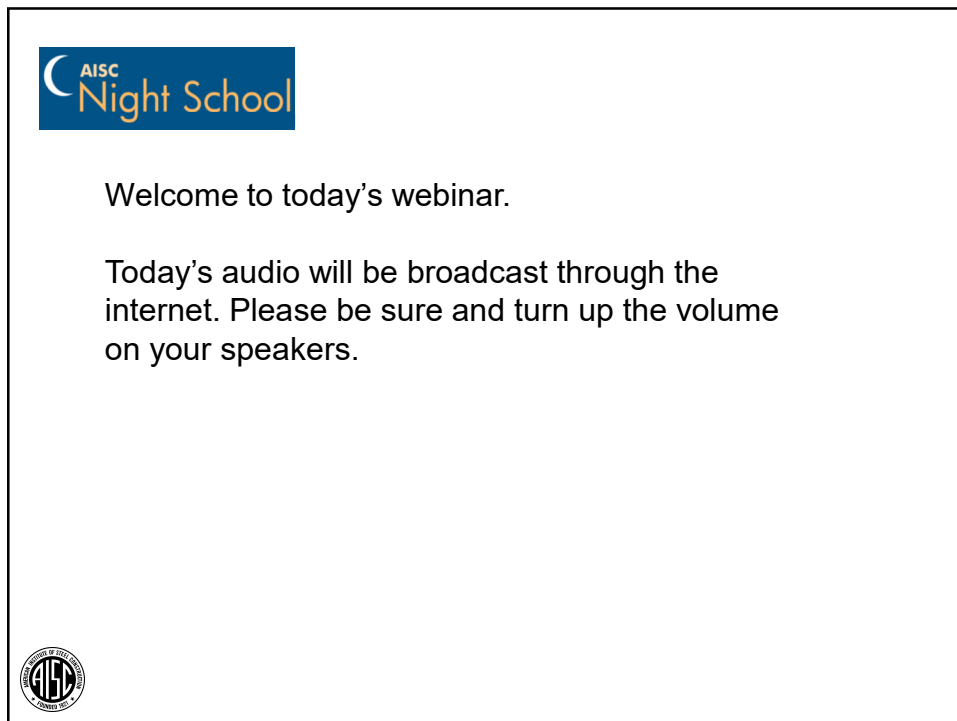
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We will begin shortly. Please standby.

**Fundamentals of earthquake engineering
for building structures**

Session 5: System ductility and seismic design
March 15, 2021 | Rafael Sabelli


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Steel.**



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Course Description

System ductility and seismic design

March 15, 2021

System ductility and seismic design of steel framed structures was presented in this lecture. This lecture included a discussion of the relationship between steel material ductility and system ductility. The concept of capacity design and its application at the member and system levels as well as plastic mechanism analysis as it is used in the design of steel systems was explained. This session then presented the fuse concept and its application to different steel seismic systems.






Learning Objectives

- Review the concepts of earthquake effects, dynamics and steel behavior.
- Describe the relationship between steel material ductility and system ductility.
- Compare modes of behavior of moment frames vs. concentrically braced frames.
- Describe plastic mechanism analysis.

A grayscale background image showing a large steel structure being tested in a laboratory setting, with various mechanical components and supports visible.

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**Fundamentals of earthquake
engineering for building structures**

Rafael Sabelli, SE
Walter P Moore



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Course outline


1. Seismology and earthquake effects
2. Dynamics and response
3. Building dynamics and response
4. Steel behavior
- 5. System ductility and seismic design**
6. Steel systems
7. Building configuration
8. Building codes




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A grayscale background image showing a large-scale steel structure being tested in a laboratory setting, with various mechanical components and supports visible.

Night School 25:
**Fundamentals of earthquake
engineering for building structures**
Session 5: System ductility and seismic design
March 15, 2021



Rafael Sabelli, SE
Walter P Moore



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Session topics

- Review
- Steel ductility
- Capacity design
- P-Delta
- Expected modes of behavior
- Plastic-mechanism analysis



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Review

- Earthquake effects
- Dynamics
- Steel behavior



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Earthquake effects

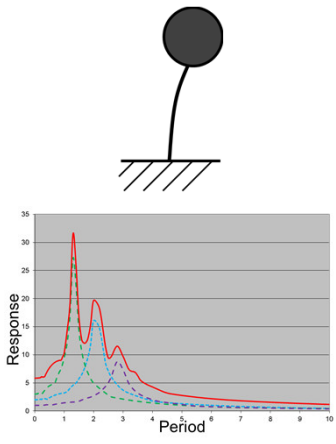
- Earthquakes release energy as seismic waves
- Waves cause horizontal shaking
- Structures must withstand shear and overturning



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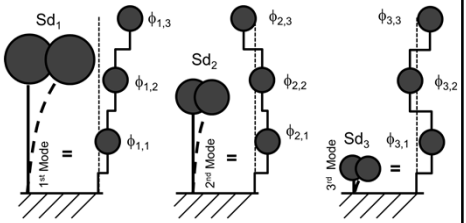
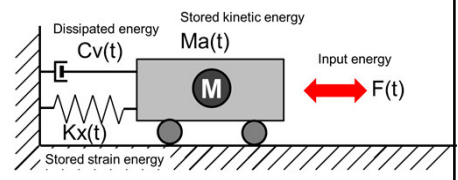
Dynamics

- Structures have natural periods of vibration
- Excitation of these periods may cause large response
- Seismic response is period dependent



Dynamics

- Damping (energy absorption) reduces response
- Building structures may have many modes of response



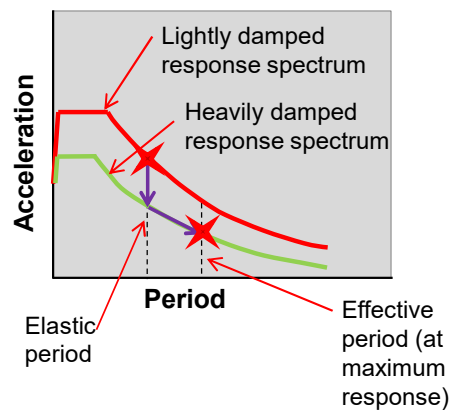
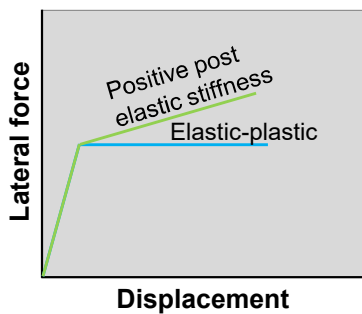
Dynamics

- System ductility
 - Damage to structure
 - Structure maintains integrity
 - System ductility can reduce response
 - Reduced accelerations
 - Displacement may not be reduced
 - System ductility absorbs energy
 - System ductility lengthens effective period



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Reduced response



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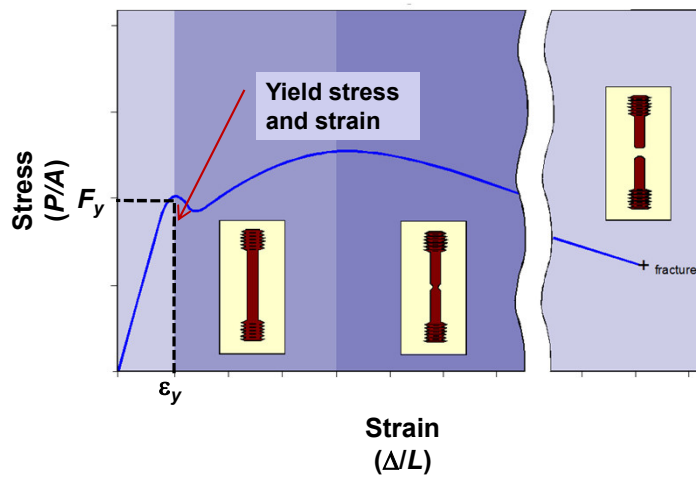
Steel behavior

- Mild structural steel has excellent elongation characteristics
 - Material is ductile
- Steel material must be allowed to yield to provide ductility
 - Restraint reduces ductility
 - Non-ductile behaviors may govern over ductile ones
 - Proper proportioning and detailing is essential



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Yield behavior of mild steel



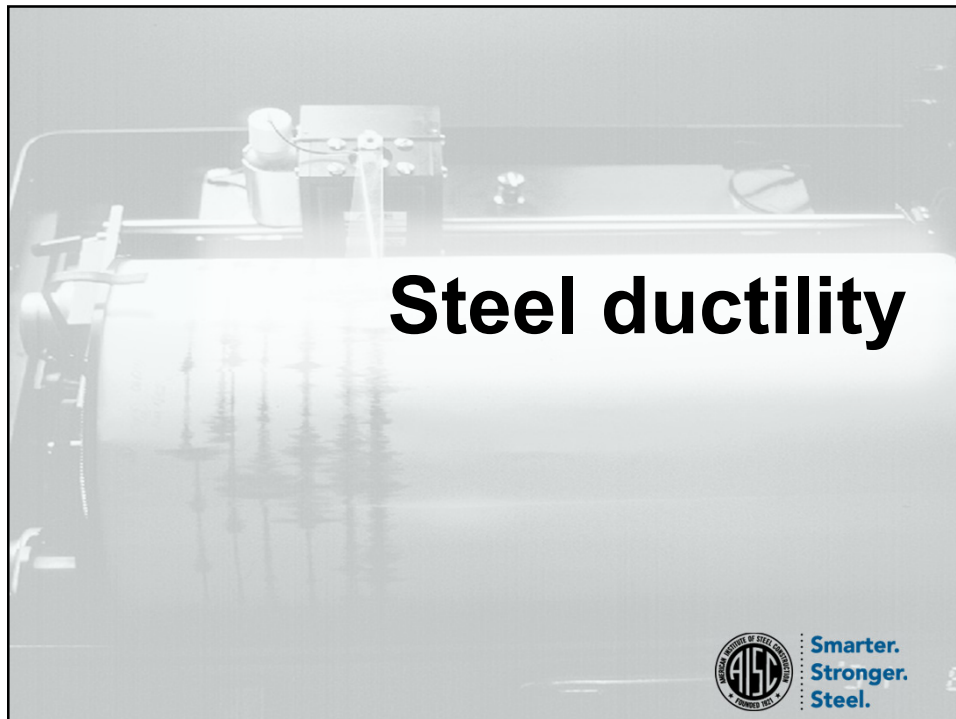
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Bridging the gap

- System ductility capacity is desirable for good seismic behavior
- Steel material provides excellent ductility
- Does a structural system made of a ductile material provide ductility?
 - Yes, if...



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Steel ductility

- Material ductility
- Section ductility
- Member ductility
- System ductility



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Material ductility

- Desirable
 - Elongation capacity
 - Predictable yield strength
- Undesirable
 - Brittle failure
 - Low strain capacity



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Material ductility

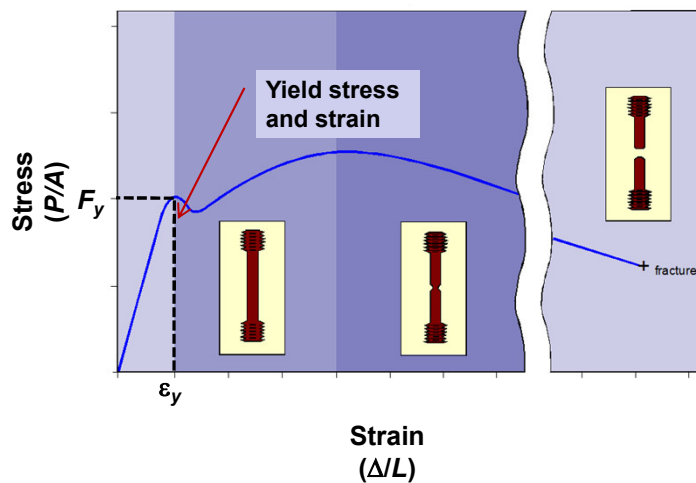
- Provide
 - Mild structural steel
 - Length over which material can develop strain
- Avoid or eliminate
 - Work-hardened material
 - Highly restrained conditions
 - High through-thickness loading
 - Notches



Codes limit the steel materials that are suitable for the seismic-load-resisting-system

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Material ductility



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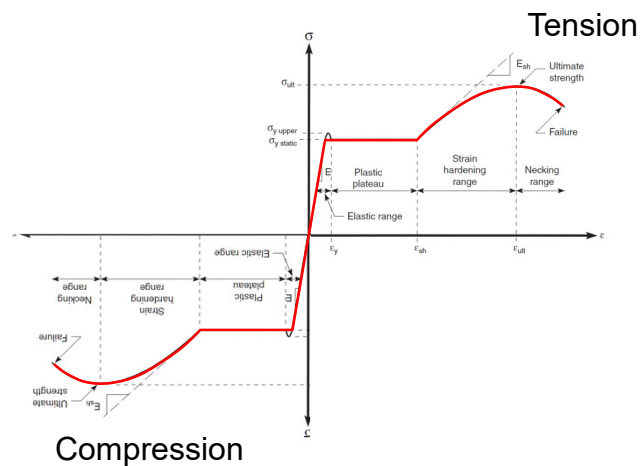
Section ductility

- Desirable
 - Yielding of entire section
 - Yielding in tension and compression
- Undesirable
 - Local buckling
 - Tensile rupture

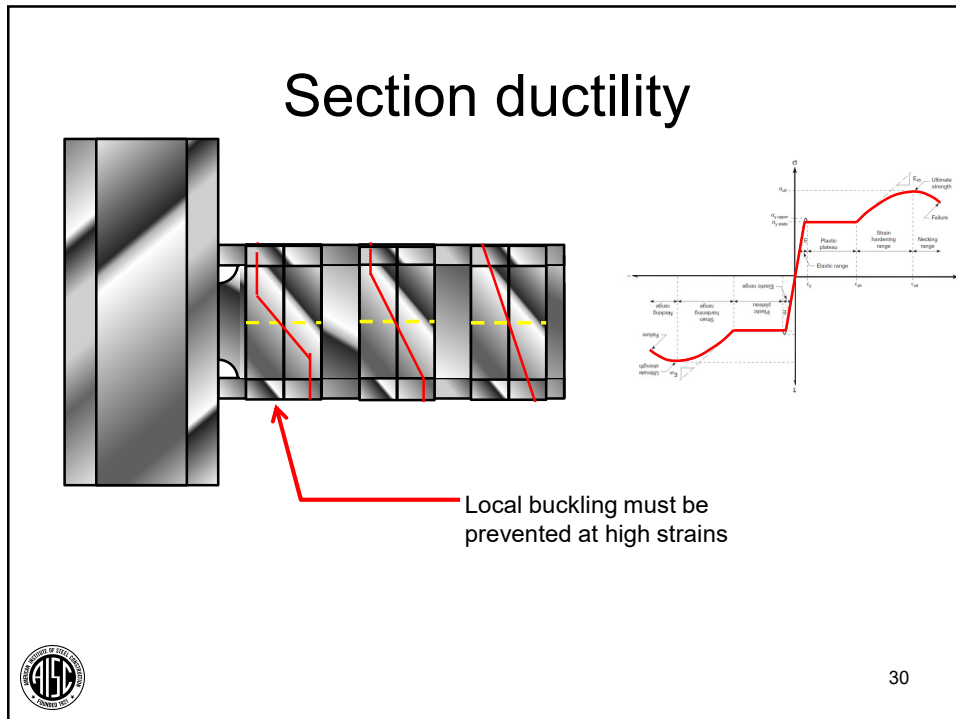
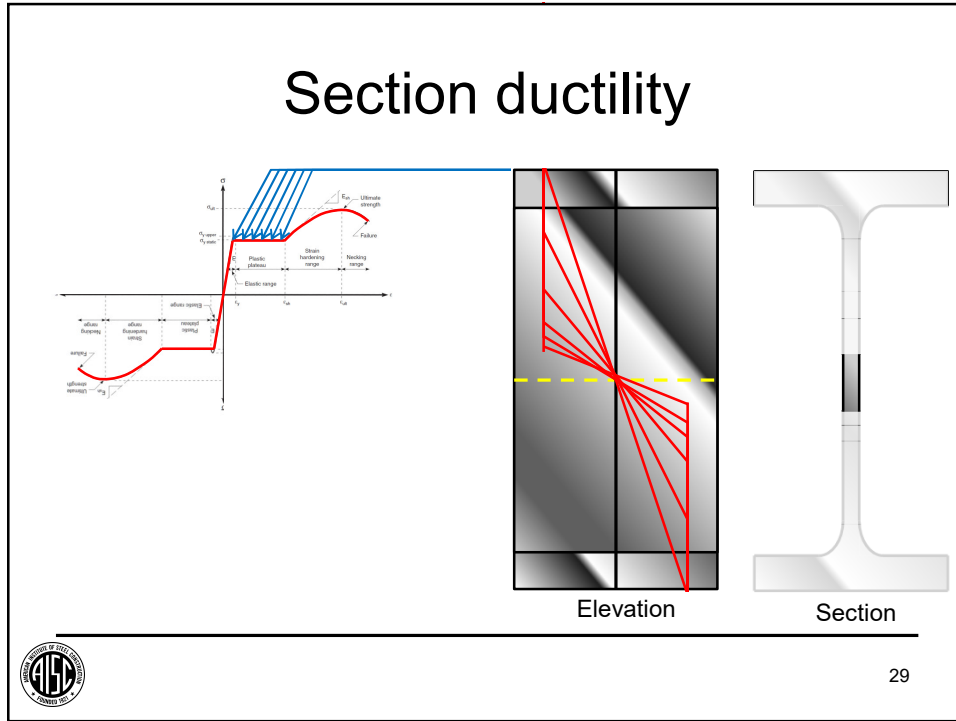


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Section ductility



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Local buckling



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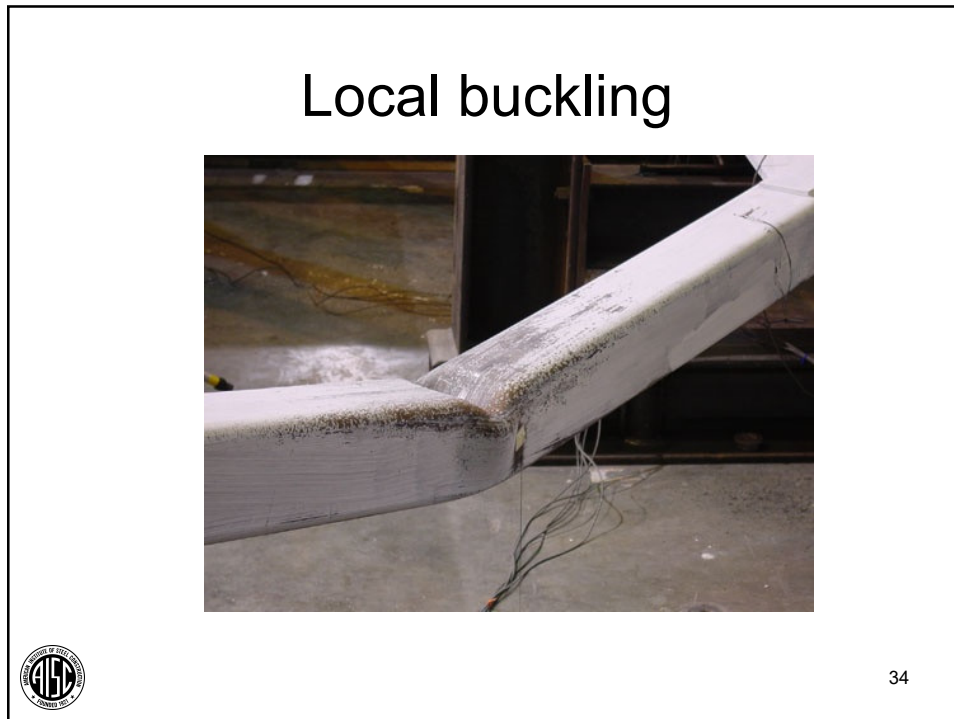
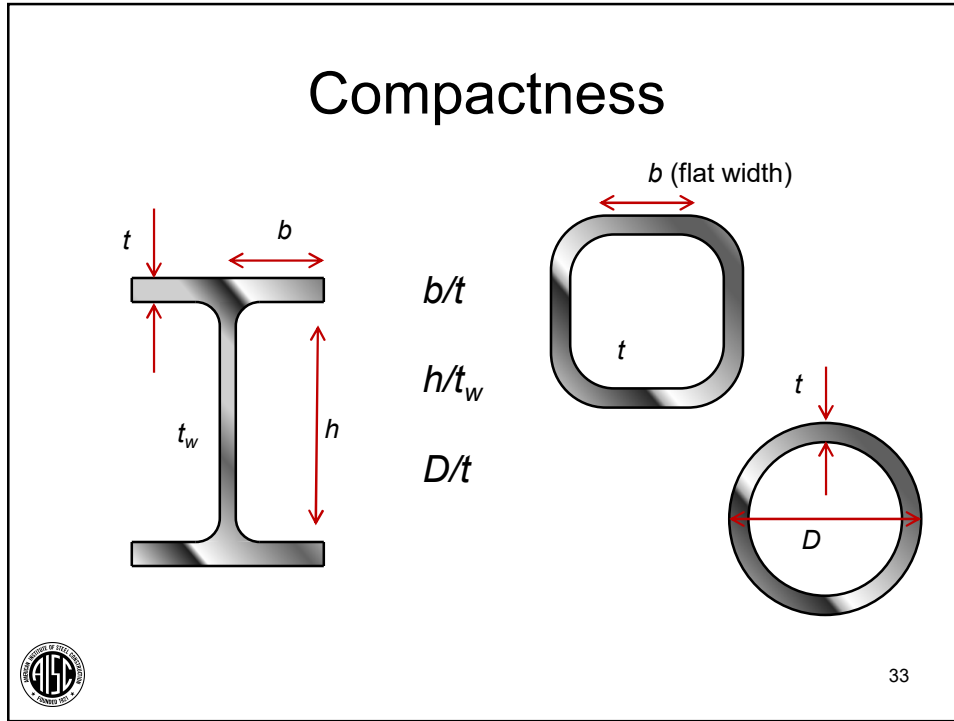
Section ductility

- Provide
 - Ductile material
 - Highly compact sections
 - Flanges
 - Webs
- Avoid or eliminate
 - Slender sections
 - Holes
 - Reductions in cross section
 - (Configure weld access holes to avoid local rupture)



Codes provide compactness requirements for members of the seismic-load-resisting-system

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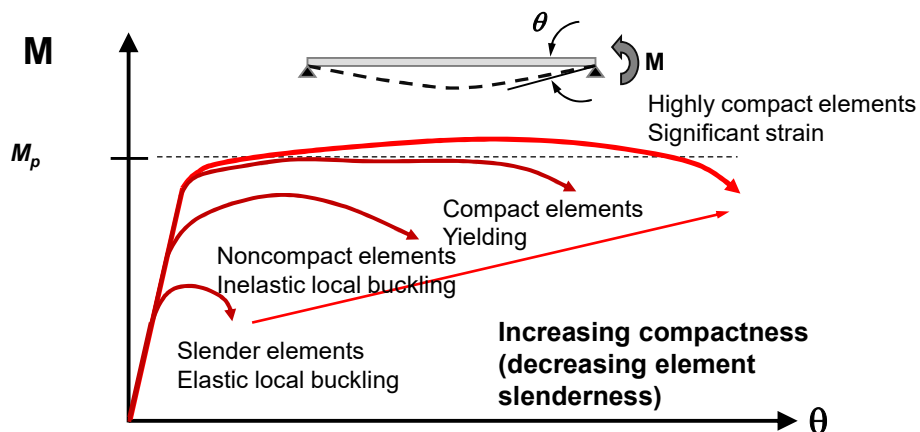


Local buckling

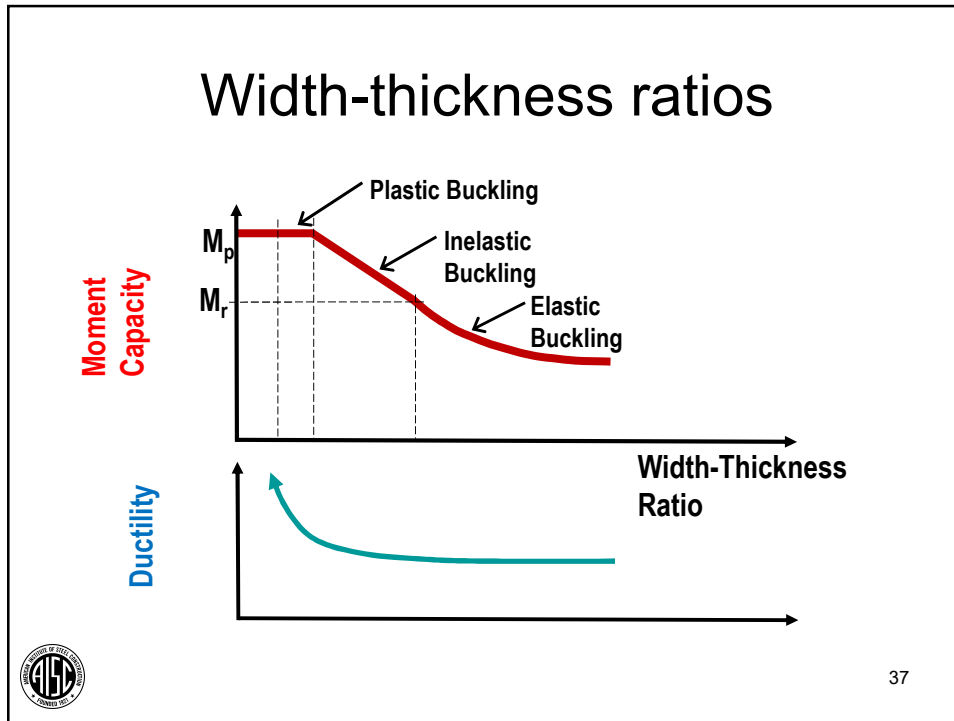


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Width-thickness ratios



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- ### Member ductility
- Desirable
 - Member yielding
 - Flexural hinging
 - Axial yielding
 - Shear yielding
 - Undesirable
 - Connection failure
 - Member instability
- 38**

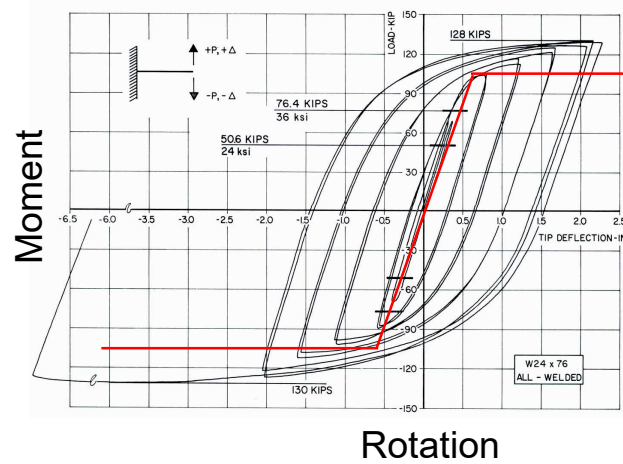
Member ductility

- Provide
 - Ductile material
 - Ductile section
 - Lateral bracing
 - Connections stronger than members
- Avoid or eliminate
 - Unstable conditions
 - Weak connections
 - Weak areas of members



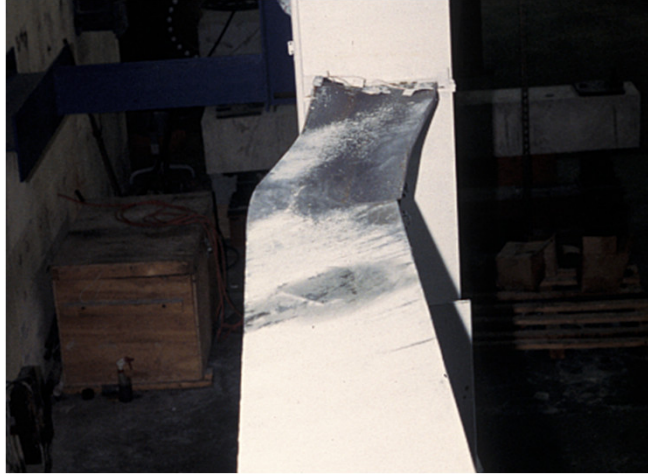
39

Member ductility



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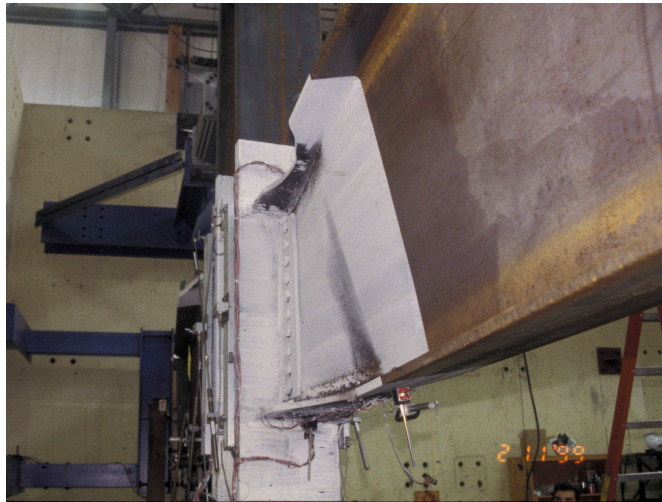
Member instability



Codes provide lateral-bracing requirements for members of the seismic-load-resisting-system

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Member instability



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Member instability



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Lateral bracing



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Lateral bracing



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Lateral bracing



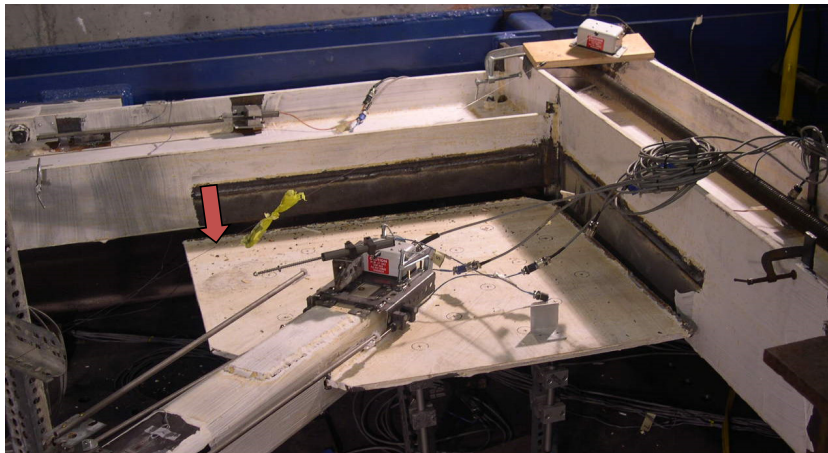
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Connection failure



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Connection failure




Codes provide amplified connection forces for members of the seismic-load-resisting-system

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
Connections

Weak connection


Strong connection



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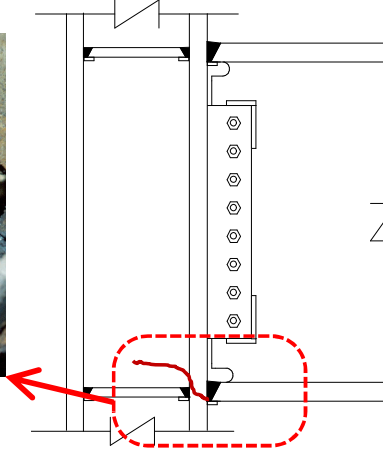
Strong connections



50

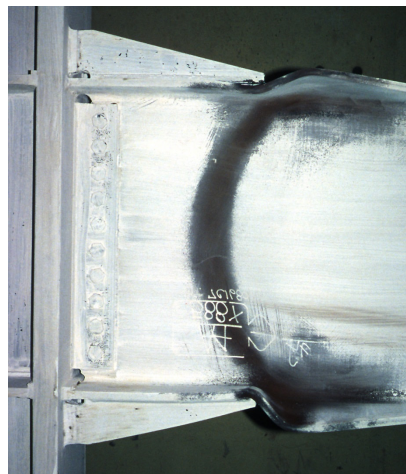


Connection failure



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Strong connections



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Strong connections



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Strong connections



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System ductility

- Desirable
 - Large displacement capacity
 - Distributed ductility demands
 - Maintain lateral resistance at large drifts
 - Damage-tolerant design
- Undesirable
 - Loss of lateral resistance
 - Excessive member ductility demands
 - Instability
 - System that cannot tolerate higher earthquake demand



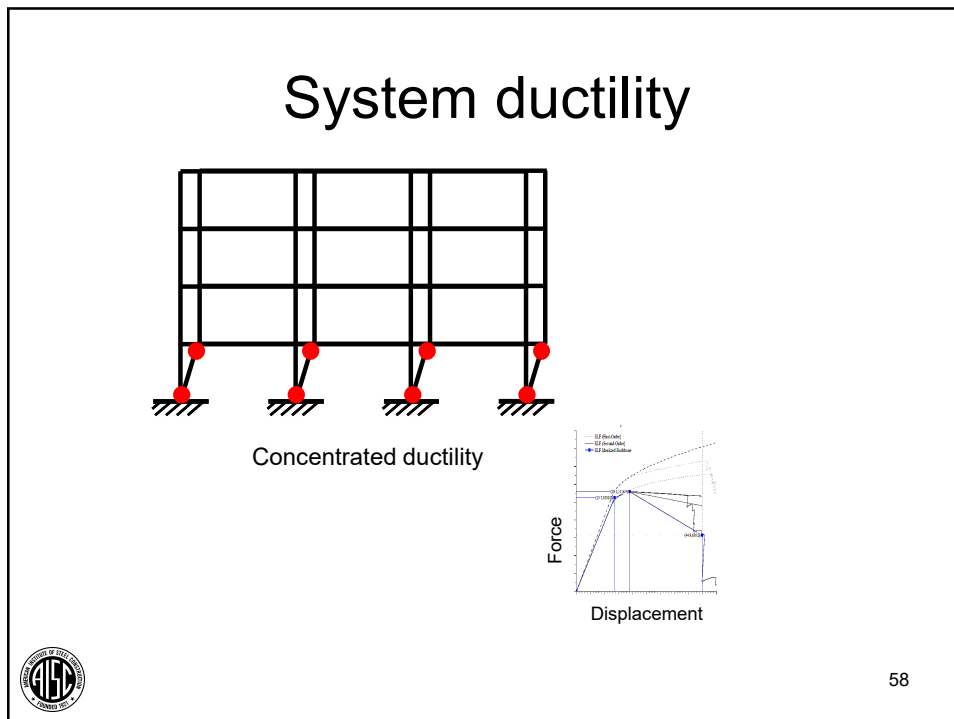
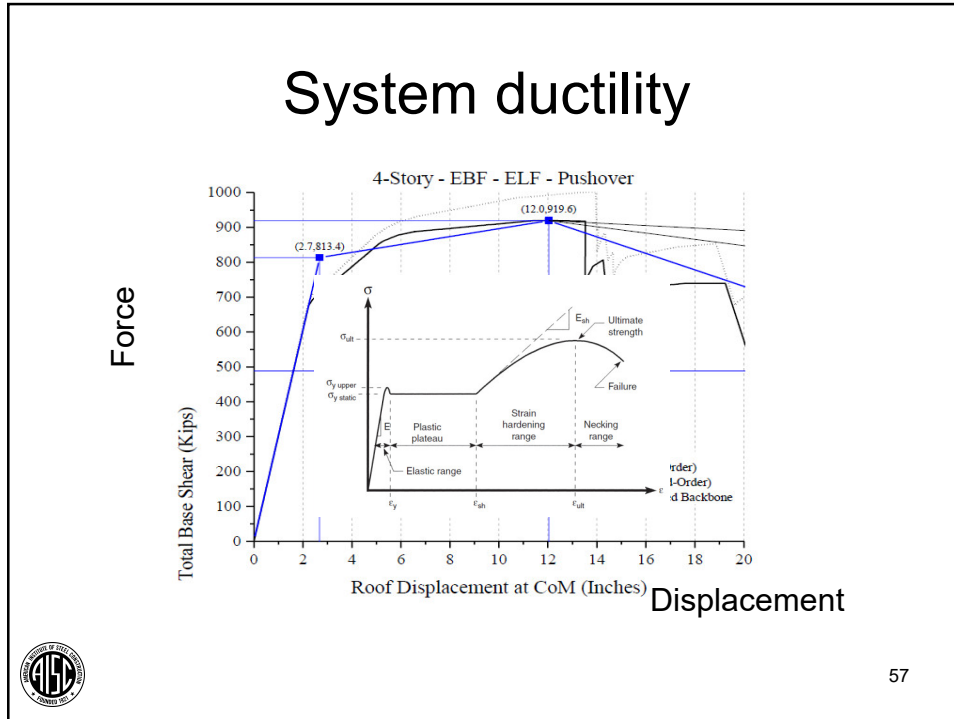
55

System ductility

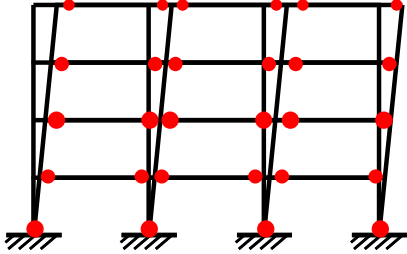
- Provide
 - Ductile material, sections, members
 - Sufficient strength
 - Sufficient stiffness
 - System proportioned to spread yielding
 - Members capable of providing ductility
 - Members with post-yield stiffness (hardening)
- Avoid or eliminate
 - Weak zones
 - Un-proportioned overstrength
 - Members with negative post-yield stiffness



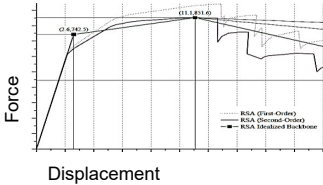
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System ductility




Distributed ductility

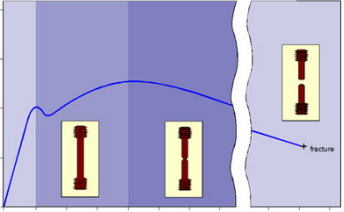


Force

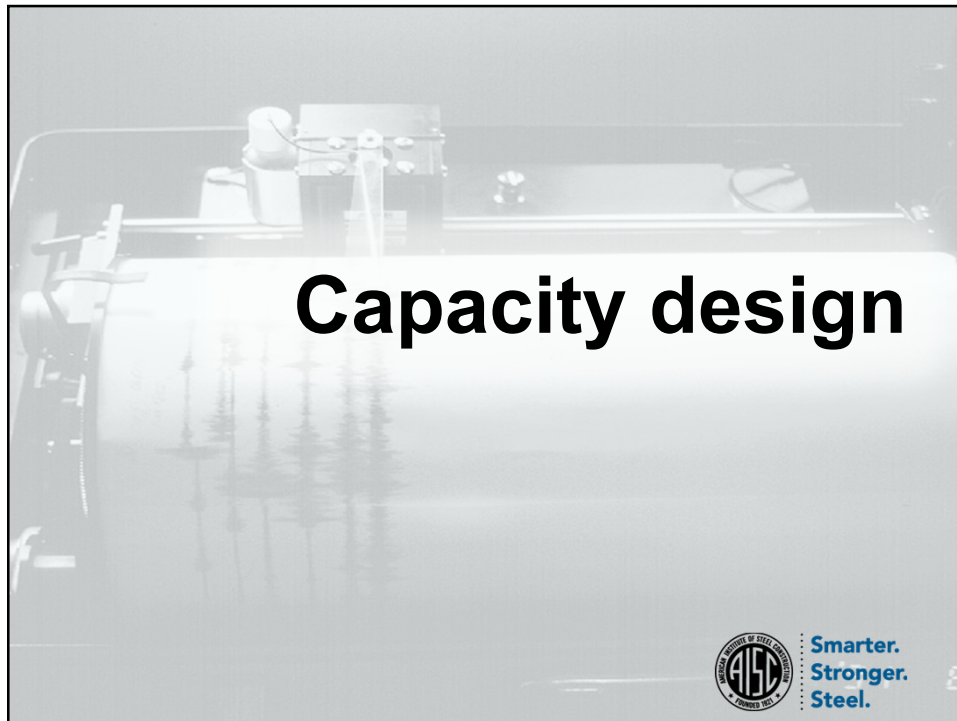
Displacement


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Ductility



Material ductility



Capacity design

- Local level
 - Proportioning
 - Expected strength
- System level
 - “Fuse” concept
 - System capacity



Terminology

| Term | Symbol | Description | |
|--------------------|-------------------|--|---|
| Allowable strength | R_n/Ω | Nominal strength divided by safety factor for ASD-level design | |
| Design strength | ϕR_n | Nominal strength multiplied by resistance factor for LRFD-level design | |
| Nominal strength | R_n | Reliable strength of a component considering specified properties | |
| Capacity demand | Expected strength | $R_y F_y A$ (example) | Reliable strength of a component considering expected properties |
| | Adjusted strength | $1.1 R_y F_y Z$ (example) | Expected strength adjusted considering strain-hardening and other inelastic-deformation effects |



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Capacity design (local)

- Concept
 - Proportion connections so that member yielding can occur
 - Adjacent members, too
- Implementation
 - Estimate member capacity
 - Use member capacity as demand on connection



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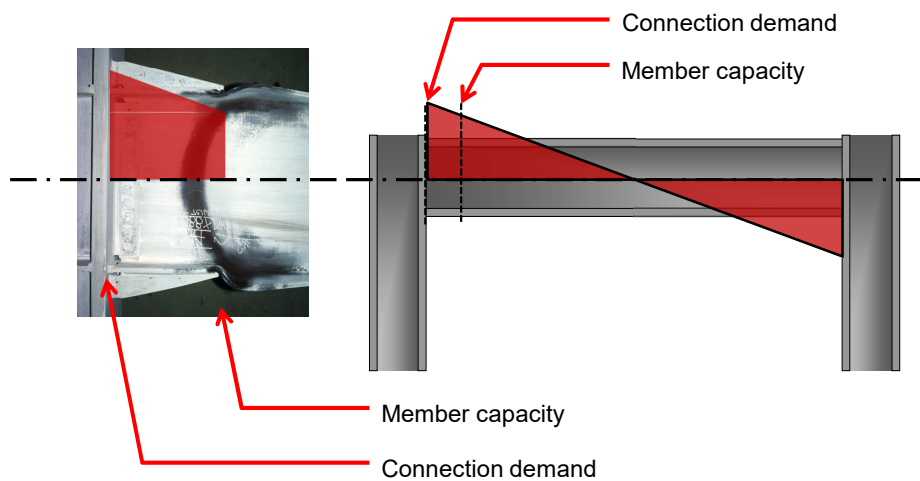
Capacity design (local)

- Upper-bound capacity
 - Design tends to lower-bound
- Strength equation
- Material strength
- Strain hardening
- Effect on connection
 - Moment gradient



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Effect on connection



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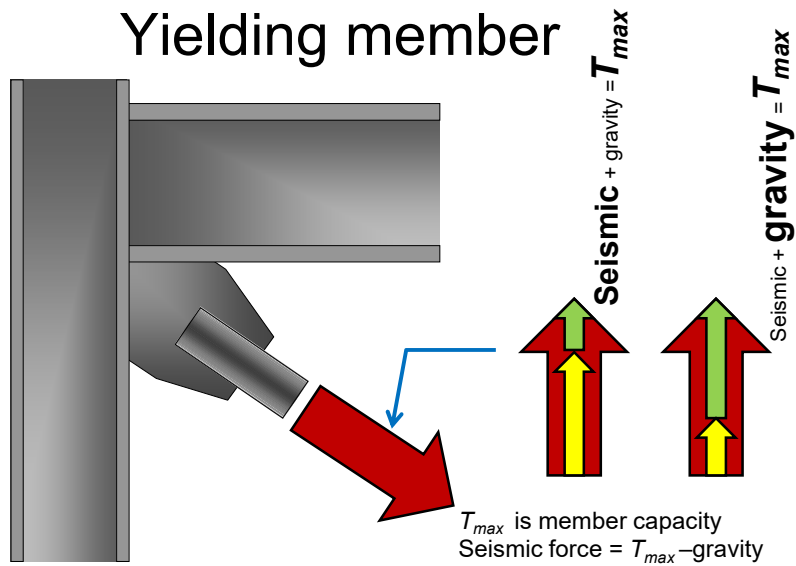
Capacity design (local)

- Yielding member
 - Examples:
 - Axially yielding brace
 - Beam flexure
 - Yielding occurs due to gravity + seismic
 - Member yield is full load on connection
 - Force is limited by member capacity



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Yielding member



Member capacity design forces are not combined with gravity loads for design.



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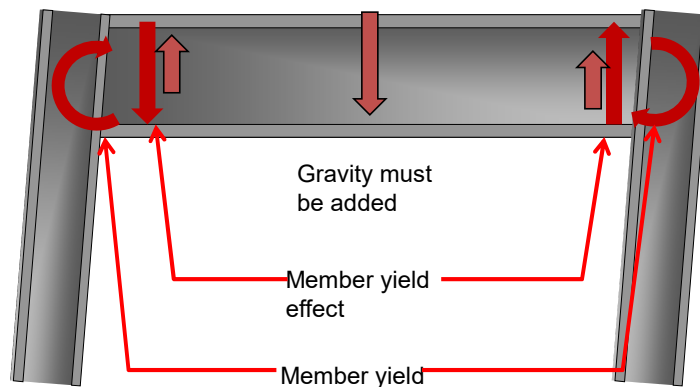
Capacity design (local)

- Member yield effect
 - Example:
 - Shear in beam due to flexural yield
 - Yielding occurs in another mode
 - Example: flexural beam yielding, not shear yielding
 - Gravity is also present
 - Capacity load and seismic must be combined
 - Force is not at member capacity limit



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Member yield effect




Member yield effect forces are combined with gravity loads for design.

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Capacity design (system): Fuse concept

Which is the better system?


System quality is not only due to strength;
Proportioning is key to good behavior



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Capacity design (system)

- Concept
 - Proportion frame to encourage optimal yielding pattern
 - Size members to preclude concentration of ductility demand
- Implementation
 - Select “fuse” members
 - Members that are ductile
 - Yielding does not compromise system integrity
 - Select mechanism
 - Use fuse capacity to size other members



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Capacity design (system)

- Fuses
 - Moment frames
 - Beam plastic hinges
 - Centrally braced frames
 - Braces
 - Eccentrically braced frames
 - Links



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P-Delta

- System stability second order effects are typically considered in design
 - Wind loads
 - Stability under gravity loads
- Attempt to arrive at the actual condition
 - Decreased stiffness (Direct Analysis Method)
 - Imperfections



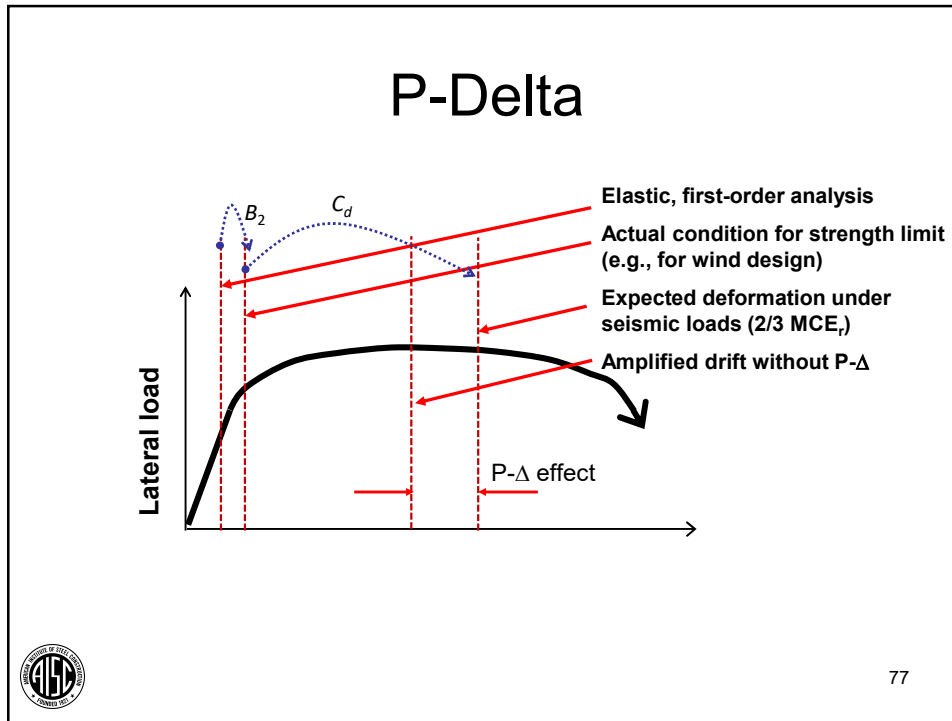
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
P-Delta

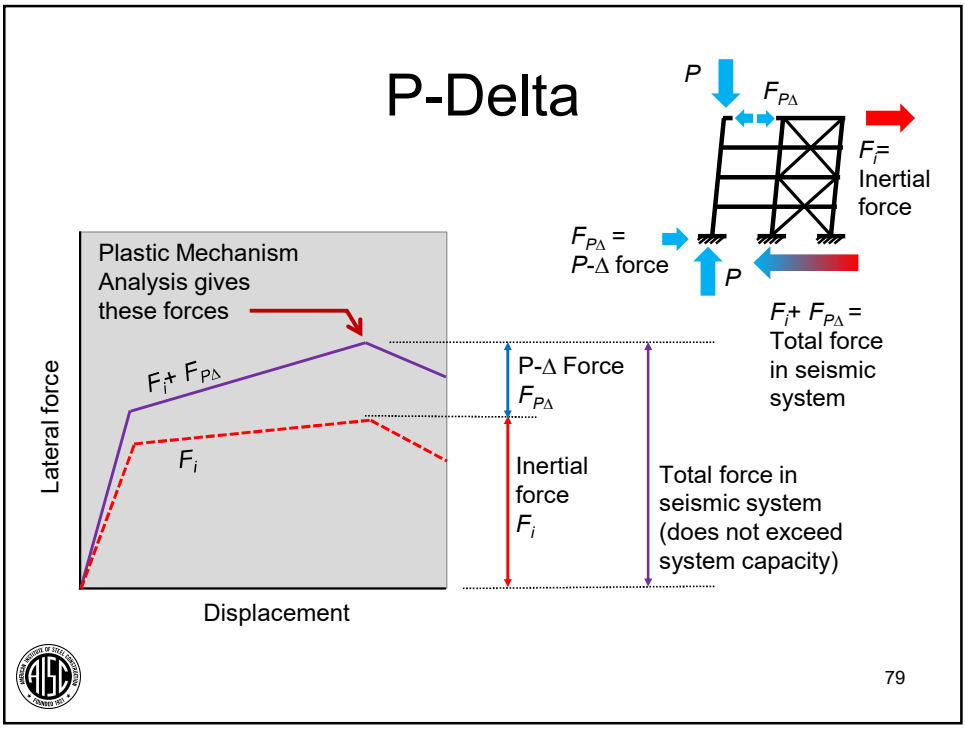
- Seismic design
 - Unreduced stiffness typically used
 - Drift calculations
 - Period determination
 - Arriving at the actual condition is difficult
 - Use reduced forces and amplification of displacement is extremely approximate
 - Neglecting inelastic $P-\Delta$ effects may not affect this limited accuracy
 - Current practice is to consider $P-\Delta$ effects at the elastic level



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- ### P-Delta
- P-Δ
 - Fuse design
 - Amplify forces for P-Δ effect
 - Capacity-designed elements
 - Do not amplify forces for P-Δ effect
 - P-Δ is part of load that reaches system capacity
 - Reduces inertial force that can be resisted
 - Does not add to system capacity
- 
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Expected modes of behavior

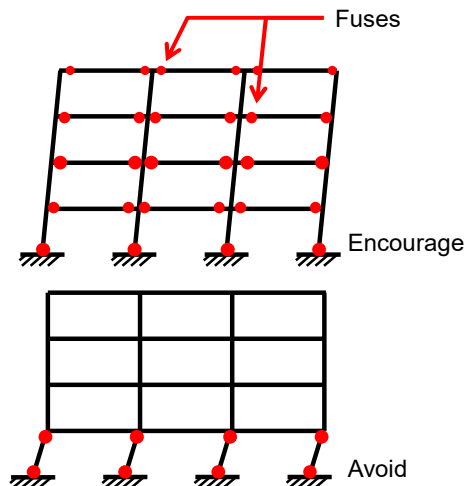
- Moment frames
- Centrally braced frames
 - Buckling braces
 - Buckling-restrained braces
- Eccentrically braced frames
- Steel plate shear walls



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Moment frames

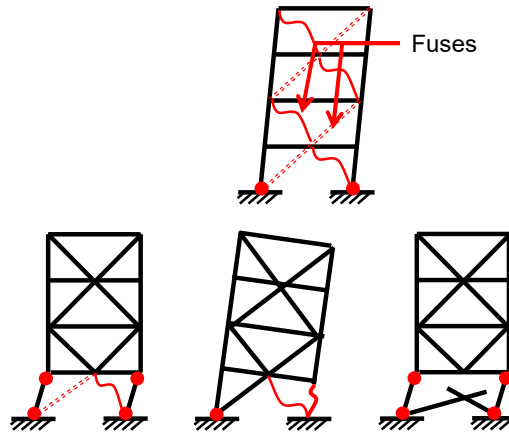
- Encourage
 - Flexural hinging in beams
- Avoid
 - Flexural hinging in columns
 - (occurs at base)
 - Connection failure
 - Excessive column panel-zone yielding



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Centrally braced frames

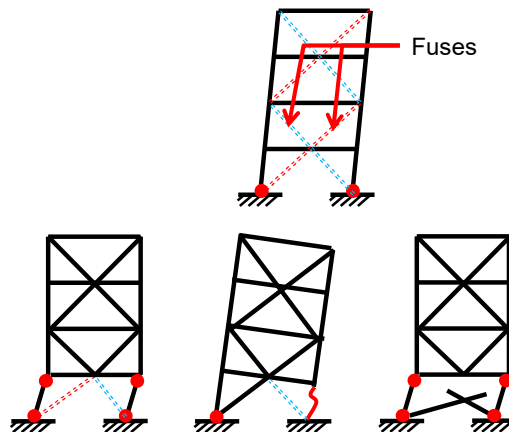
- Encourage
 - Yielding of braces
 - Buckling of braces
- Avoid
 - Flexural hinging in columns (story mechanisms)
 - Buckling of beams or columns
 - Connection failure



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Buckling restrained braced frames

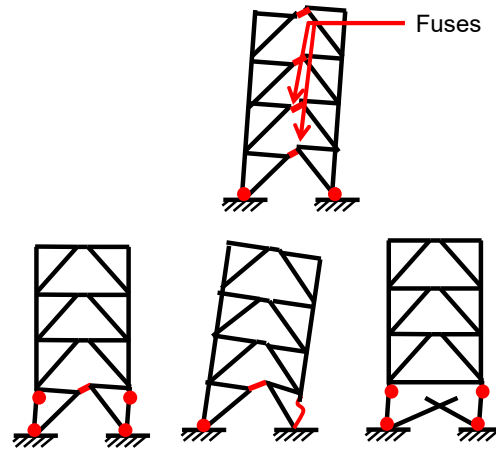
- Encourage
 - Yielding of braces
- Avoid
 - Flexural hinging in columns (story mechanisms)
 - Buckling of beams or columns
 - Connection failure



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Eccentrically braced frames

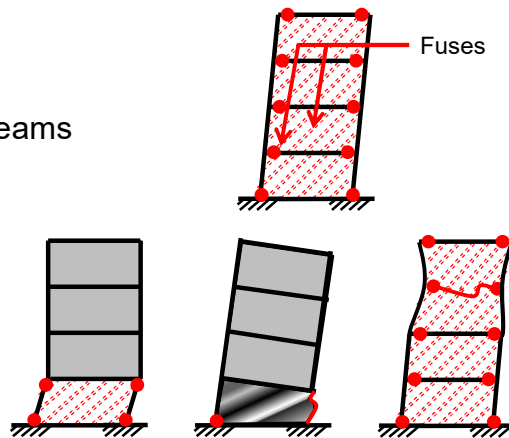
- Encourage
 - Yielding of link
- Avoid
 - Flexural hinging in columns (story mechanisms)
 - Buckling of braces, beams or columns
 - Connection failure



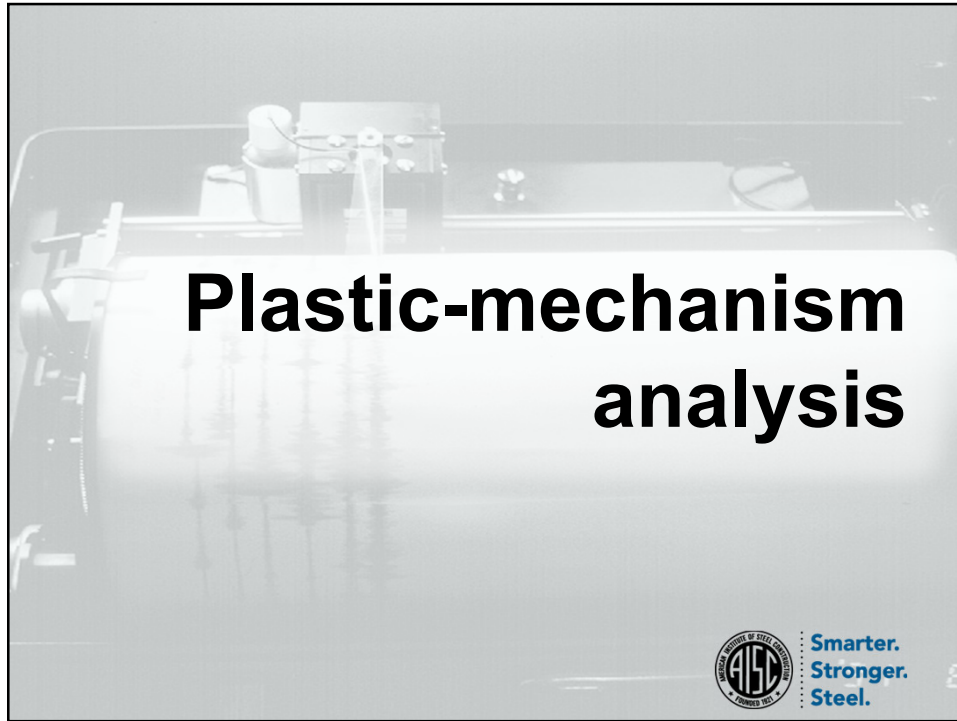
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Steel plate shear walls

- Encourage
 - Yielding of web plate
 - Flexural yielding of beams
- Avoid
 - Flexural hinging in columns (story mechanisms)
 - Buckling of beams or columns
 - Connection failure



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Plastic-mechanism analysis

- Prior to plastic-mechanism analysis
 - Select “fuse” members
 - Members that are ductile
 - Yielding does not compromise system integrity
 - Size fuses to appropriate demand
 - Proportion fuses to encourage distributed ductility
 - Avoid un-proportioned overstrength



Plastic-mechanism analysis

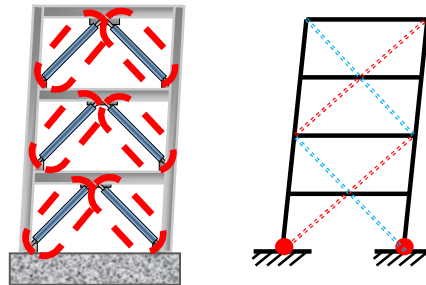
- Select mechanism
 - Realistic deformation mode
 - Consider other modes
- Use fuse capacity to size other members
 - Realistic fuse capacity
 - Material overstrength
 - Strain hardening



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Plastic mechanism analysis

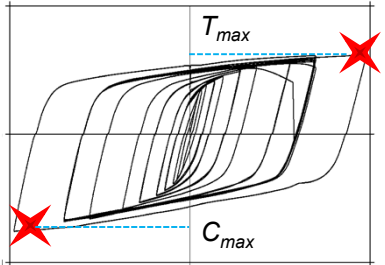
- Example: buckling-restrained braced frame
- Select fuse
 - Braces
- Select mechanism
 - First mode



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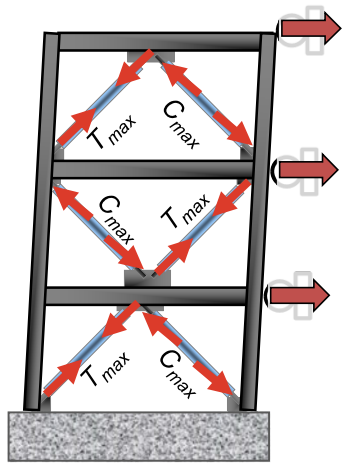
Plastic mechanism analysis

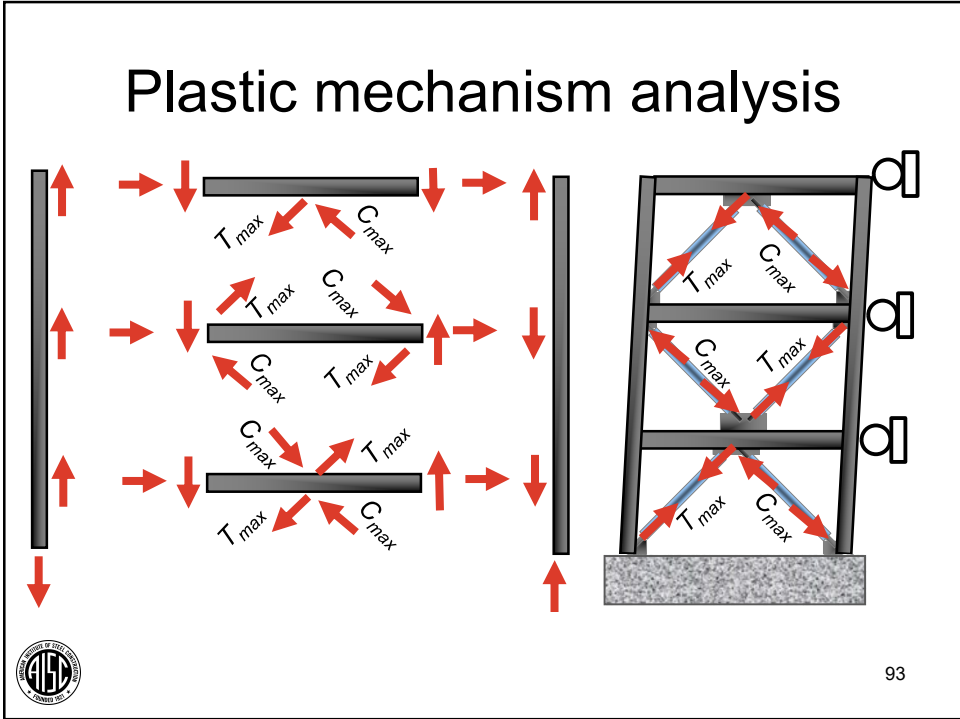
- Estimate fuse capacity
 - Expected material strength
 - Strain hardening



Plastic mechanism analysis

- Apply fuse capacity as load on other members
 - Fuse = total load on brace connections
 - Combine with gravity for
 - Beams
 - Columns





Summary

- System ductility aids in providing reliable seismic response
- System ductility arises from
 - Ductile material
 - Ductile sections
 - Ductile members
 - Ductile system proportioning
 - Capacity design



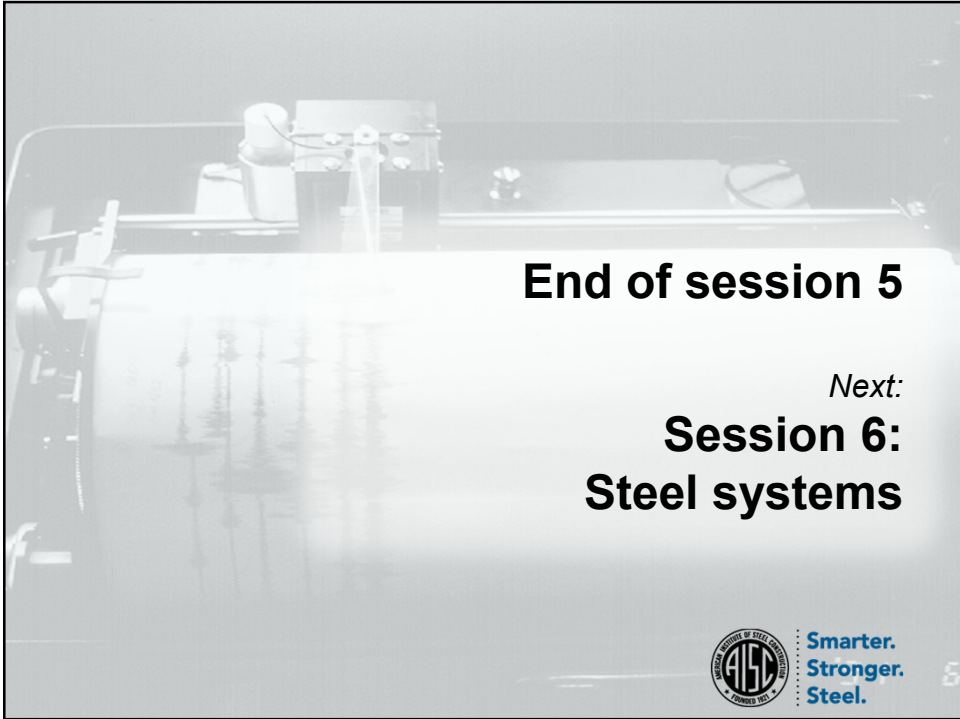
95

Parting thought

How are these principles applied to various system types?




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
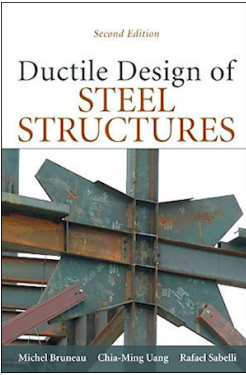
End of session 5

Next:
**Session 6:
Steel systems**

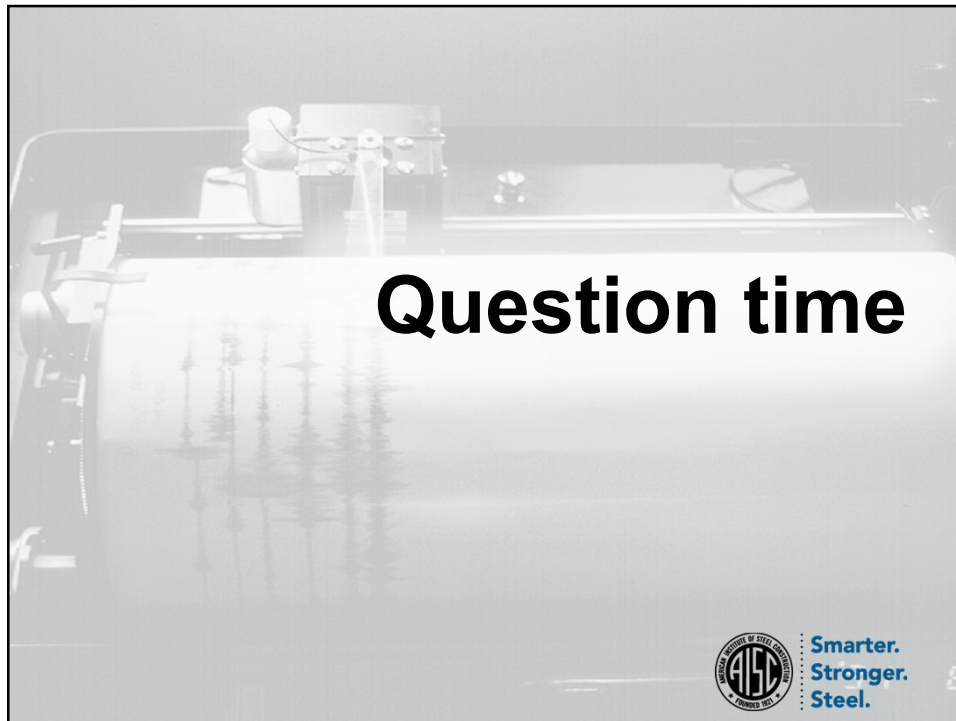


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Additional resources



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Single-Session Registrants

CEU / PDH Certificates

- Reporting site (URL will be provided in the forthcoming email).
- Username: Same as AISC website username.
- Password: Same as AISC website password.



8-Session Registrants

CEU / PDH Certificates

One certificate will be issued at the conclusion of the course.



8-Session Registrants

CEU / PDH Certificates

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8-Session Registrants

Attendance and PDH Certificates

- You have two options to receive credit for a given session.
 - Option 1: Watch the live session. Credit for live attendance will be displayed on the Course Resources table within two days of the session.
 - Option 2: Watch the recording and pass the associated quiz.

Videos and Quizzes

- For each session, find access within two business days after the live air date. (An email will be sent from night school@aisc.org.)
- Reasons for quiz:
 - EEU – You must take all quizzes and the final exam to receive EEU.
 - PDHs – If you watch a recorded session, you must pass quiz for PDHs.
 - Reinforce what you learn in the lectures and get more out of the course!

Distribution of Certificates

All certificates will be issued after the course is completed. Only the registrant will receive a certificate for the course.



8-Session Registrants

Course Resources

Find all your handouts, quizzes and quiz scores, recording access, and attendance information in one place!



8-Session Registrants

Course Resources

Go to www.aisc.org and sign in.

EDUCATION PUBLICATIONS STEEL SOLUTIONS CENTER AWARDS AND COMPETITIONS TECHNICAL RESOURCES

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MY COURSE RESOURCES
View online resources for Night School and Live Webinar package registrations.

VIEW RESOURCES

8-Session Registrants

Course Resources

| Event | Start Date |
|---|-----------------------|
| Seismic Design in Steel | 1/1/1900 12:00:00 AM |
| 4-Session Package-Design of Edge Attachments | 5/9/2019 1:00:00 PM |
| NS 15 8-Session Package-Night School 15 - Fundamentals of Connection Design | 10/3/2019 7:00:00 PM |
| NS 16 8-Session Package-Night School 16 - Seismic Design in Steel | 2/5/2018 7:00:00 PM |
| NS 17 4-Session Package-Night School 17- Design of Facade Attachments | 7/16/2018 7:00:00 PM |
| NS 18 8-Session Package-Night School 18- Steel Construction Mill To Topping Out | 10/15/2018 7:00:00 PM |
| NS 19 8-Session Package-Night School 19- Connection Design | 2/4/2019 7:00:00 PM |
| NS 20 8-Session Package-Night School 20- Classical Methods of Structural Analysis | 6/3/2019 7:00:00 PM |
| 8-Session Package-Seismic Design in Steel - Concepts & Examples | 7/16/2018 1:00:00 PM |

8-Session Registrants

Course Resources

NIGHT SCHOOL 24: MODERN METHODS FOR LEARNING STRUCTURAL STABILITY

8-SESSION PACKAGE RESOURCES

| Event | Date | Handouts | Video | Quiz | Attendance |
|--|------------------------|--------------------------|---------------------------------|---------------------------------|------------|
| NS24.1 - Compression Members - The Fundamentals | Oct 6 2020 7:00PM EDT | Handouts | Available 10/08/2020 5:00PM EDT | Available 10/08/2020 5:00PM EDT | Pending |
| NS24.2 - Compression Members - Practical Considerations | Oct 13 2020 7:00PM EDT | Handouts | Available 10/15/2020 5:00PM EDT | Available 10/15/2020 5:00PM EDT | Pending |
| NS24.3 - Behavior of Flexural Members - The Fundamentals | Oct 20 2020 7:00PM EDT | Handouts | Available 10/22/2020 5:00PM EDT | Available 10/22/2020 5:00PM EDT | Pending |
| NS24.4 - Flexural Members - Practical Considerations | Oct 27 2020 7:00PM EDT | Handouts | Available 10/29/2020 5:00PM EDT | Available 10/29/2020 5:00PM EDT | Pending |
| NS24.5 - Stability of Beam-Columns - The Fundamentals | Nov 10 2020 7:00PM EST | Handouts | Available 11/12/2020 5:00PM EST | No longer available | Pending |
| NS24.6 - Stability of Beam-Columns - Practical Consideration | Nov 17 2020 7:00PM EST | Handouts | Available 11/19/2020 5:00PM EST | No longer available | Pending |
| NS24.7 - Behavior of Structural Systems - The Fundamentals | Dec 1 2020 7:00PM EST | Handouts | Available 12/03/2020 5:00PM EST | No longer available | Pending |
| NS24.8 - Structural Systems - Practical Considerations | Dec 8 2020 7:00PM EST | Handouts | Available 12/10/2020 5:00PM EST | No longer available | Pending |
| NS24 - Final Exam | N/A | | | No longer available | |



AISC | Thank you.



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