ELEMENTS OF ARCHITECTURAL STRUCTURES:

FORM, BEHAVIOR, AND DESIGN

ARCH 614

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eignteen

steel construction: column design

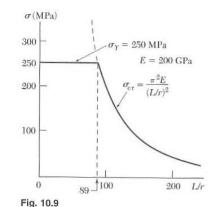
Steel Columns Lecture 18 nents of Architectural Structures ARCH 614



Cor-Ten Steel Sculpture By Richard Serra Museum of Modern Art Fort Worth, TX (AISC - Steel Structures of the Everyday)

Design Methods (revisited)

- know
 - loads or lengths
- select
 - section or load
 - adequate for strength and no buckling



Structural Steel

- standard rolled shapes
 (W, C, L, T)
- tubing
- pipe

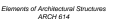
Steel Columns 2

Lecture 18

• built-up









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Allowable Stress Design (ASD)

AICS 9th ed

$$F_a = \frac{f_{critical}}{F.S.} = \frac{12\pi^2 E}{23(Kl/r)^2}$$

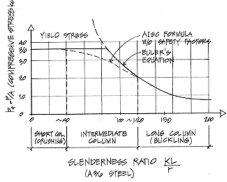
• slenderness ratio $\frac{Kl}{r}$

- for
$$kl/r \ge C_c$$
 = 126.1 with $F_y = 36$ ksi
= 107.0 with $F_y = 50$ ksi

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C_c and Euler's Formula

- $KI/r < C_c$
 - short and stubby
 - parabolic transition
- $KI/r > C_c$
 - Euler's relationship
 - < 200 preferred



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Short / Intermediate

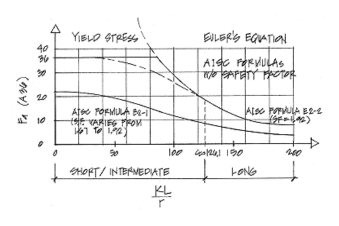
•
$$L_e/r < C_c$$

$$F_a = \left[1 - \frac{\left(\frac{Kl}{r}\right)^2}{2C_c^2}\right] \frac{F_y}{F.S.}$$

- where

$$F.S. = \frac{5}{3} + \frac{3(Kl/r)}{8C_c} - \frac{(Kl/r)^3}{8C_c^3}$$

C_c and Euler's Formula



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Unified Design

limit states for failure

$$P_a \leq \frac{1}{2} n / \Omega$$

$$P_u \leq \phi_c P_n$$

$$\phi_c = 0.90 \quad P_n = F_{cr} A_g$$

1. yielding
$$\frac{KL}{r} \le 4.71 \sqrt{\frac{E}{F_y}}$$
 or $F_e \ge 0.44F_y$

2. buckling
$$\frac{KL}{r} > 4.71 \sqrt{\frac{E}{F_{y}}}$$
 or $F_{e} < 0.44F_{y}$

F_e – elastic buckling stress (Euler)

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Unified Design

•
$$P_n = F_{cr}A_g$$

- for $\frac{KL}{r} \le 4.71\sqrt{\frac{E}{F_y}}$ $F_{cr} = \left| 0.658^{\frac{F_y}{F_e}} \right| F_y$

- for
$$\frac{KL}{r} > 4.71 \sqrt{\frac{E}{F_y}}$$
 $F_{cr} = 0.877 F_e$ - where
$$F_e = \frac{\pi^2 E}{\left(\frac{KL}{r}\right)^2}$$

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Procedure for Design

- 1. guess a size (pick a section)
- 2. calculate KL/r
 - biggest of KL/r with respect to x axes and y axis
- 3. find F_a or F_{cr} (see Note) from appropriate equations

or find a chart

Note: text uses F. and old ϕ = 0.85

4. compute $P_n = F_{cr}A_{\alpha}$

Procedure for Analysis

- 1. calculate KL/r
 - biggest of KL/r with respect to x axes and y axis
- 2. find F_{cr} (see Note) from appropriate equation
 - tables are available

Note: text uses F

3. compute $P_n = F_{cr}A_q$ and old $\phi = 0.85$

- 4. is $P_a \leq P_n/\Omega$? or is $P_u \leq \phi P_n$?
 - ves: ok
 - no: insufficient capacity and no good

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Procedure for Design (cont'd)

- 5. is $P_a \leq P_n/\Omega$? or is $P_u \leq \phi P_n$?

 - no: pick a bigger section and go back to step 2.
- 6. check design efficiency
 - percentage of stress = $\frac{P_r}{P} \cdot 100\%$
 - if between 90-100%: good
 - if < 90%: pick a smaller section and go back to step 2.

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Column Charts, ϕF_{cr}

Available Critical Stress, $\phi_c F_{cr}$, for Compression Members, ksi (F_v :	= 50 ksi and	$\phi_c = 0.90$
-------------------------------------------------------------------------------------	--------------	-----------------

KL/r	$\phi_c F_{cr}$								
1	45.0	41	39.8	81	27.9	121	15.4	161	8.72
2	45.0	42	39.6	82	27.5	122	15.2	162	8.61
3	45.0	43	39.3	83	27.2	123	14.9	163	8.50
4	44.9	44	39.1	84	26.9	124	14.7	164	8.40
5	44.9	45	38.8	85	26.5	125	14.5	165	8.30
6	44.9	46	38.5	86	26.2	126	14.2	166	8.20
7	44.8	47	38.3	87	25.9	127	14.0	167	8.10
8	44.8	48	38.0	88	25.5	128	13.8	168	8.00
9	44.7	49	37.8	89	25.2	129	13.6	169	7.91
10	44.7	50	37.5	90	24.9	130	13.4	170	7.82
11	44.6	51	37.2	91	24.6	131	13.2	171	7.73
12	44.5	52	36.9	92	24.2	132	13.0	172	7.64
13	44.4	53	36.6	93	23.9	133	12.8	173	7.55
14	44.4	54	36.4	94	23.6	134	12.6	174	7.46
15	44.3	55	36.1	95	23.3	135	12.4	175	7.38
16	44.2	56	35.8	96	22.9	136	12.2	176	7.29
17	44.1	57	35.5	97	22.6	137	12.0	177	7.21
18	43.9	58	35.2	98	22.3	138	11.9	178	7.13
19	43.8	59	34.9	99	22.0	139	11.7	179	7.05
20	43.7	60	34.6	100	21.7	140	11.5	180	6.97
21	43.6	61	34.3	101	21.3	141	11.4	181	6.90
22	43.4	62	34.0	102	21.0	142	11.2	182	6.82
23	43.3	63	33.7	103	20.7	143	11.0	183	6.75
24	43.1	64	33.4	104	20.4	144	10.9	184	6.67
25	43 N	65	33 N	105	20 1	145	10.7	185	6 60

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Beam-Column Design

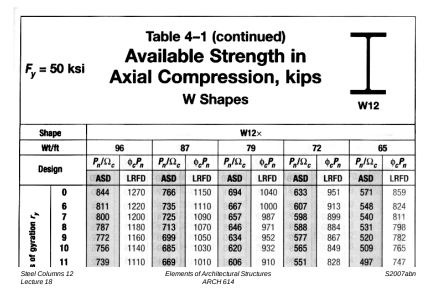
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• moment magnification (P-∆)

$$M_u = B_1 M_{max-factored}$$
 $B_1 = \frac{C_m}{1 - (P_u/P_{e1})}$

$$C_m$$
 – modification factor for end conditions
= 0.6 – 0.4(M_1/M_2) or
0.85 restrained, 1.00 unrestrained
 P_{e1} – Euler buckling strength $P_{e1} = \frac{\pi^2 EA}{\left(Kl/r\right)^2}$

Column Charts



Beam-Column Design

LRFD Steel

$$- for \quad \frac{P_r}{P_c} \ge 0.2: \qquad \frac{P_u}{\phi_c P_n} + \frac{8}{9} \left(\frac{M_{ux}}{\phi_b M_{nx}} + \frac{M_{uy}}{\phi_b M_{ny}} \right) \le 1.0$$

$$- for \quad \frac{P_r}{P_c} < 0.2: \qquad \frac{P_u}{2\phi_c P_n} + \left(\frac{M_{ux}}{\phi_b M_{nx}} + \frac{M_{uy}}{\phi_b M_{ny}} \right) \le 1.0$$

 P_r is required, P_c is capacit

 ϕ_c - resistance factor for compression = 0.9

 ϕ_b - resistance factor for bending = 0.9

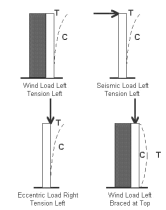
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Design Steps Knowing Loads (revisited)

- 1. assume limiting stress
 - buckling, axial stress, combined stress
- 2. solve for r, A or S
- 3. pick trial section
- analyze stresses
- section ok?
- stop when section is ok



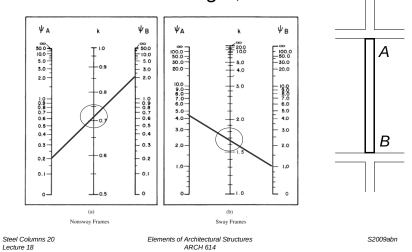
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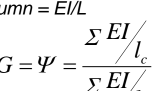
Rigid Frame Design (revisited)

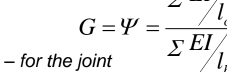
• column effective length, k



Rigid Frame Design (revisited)

- columns in frames
 - ends can be "flexible"
 - stiffness affected by beams and column = EI/L





- Ic is the column length of each column
- Ib is the beam length of each beam
- · measured center to center

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