Mechanics of Materials

Lecture 29 - Statically Indeterminate Beams

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schedule

- 27 Apr Statically Indeterminate Beams
- 29 Apr Beam Review, Exam 3b assigned
- 1 May Recitation, HW 10 Due
- 4 May Stress Concentration
- 6 May Buckling, Exam 3b Due
- 8 May Review, HW 11 Due, Final Project Portion assigned

outline

- statically indeterminate beams
- indeterminate beams superposition
- group problems

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statically indeterminate beams

statically indeterminate

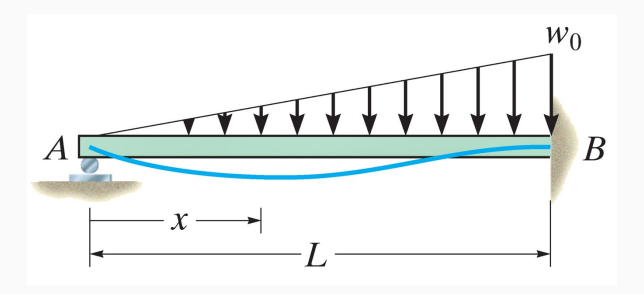
- If we have redundant supports, we can have some difficulty finding the displacement
- There are several approaches to solve these problems, we will consider direct integration and superposition

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integration

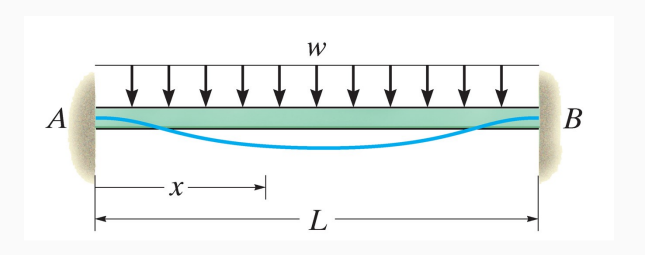
- We can take the extra unknowns and include them in our formulation for M(x)
- They will be solved for with the extra boundary conditions applied

example 12.17



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example 12.18

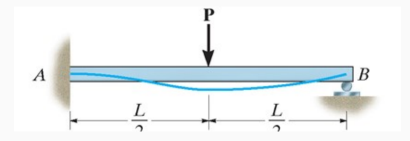


indeterminate beams - superposition

superposition

- To use superposition for finding deflection of statically indeterminate beams, we must first identify redundant reactions
- We initially remove these, then superpose them back such that the deflection at that point is 0
- The choice of which reaction(s) is redundant is arbitrary, we can choose whatever we are most comfortable with
- We use Appendix C to find deflection and slope

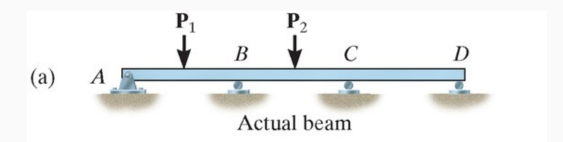
superposition



We can consider any reaction to be redundant.

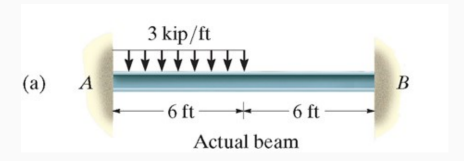
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higher order indeterminacy



We need to treat each reaction separately to match Appendix C.

example 12.22

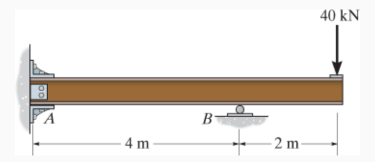


Determine the moment at B.

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group problems

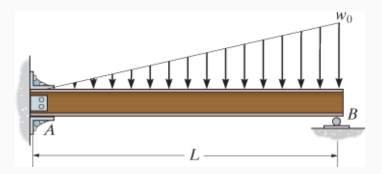
group one



Determine the reactions at A and B (El is constant).

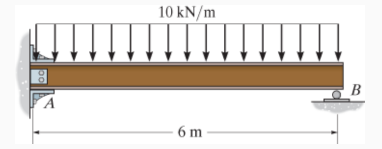
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group two



Determine the reactions at A and B (El is constant).

group three



Determine the reactions at A and B. The support at B settles 2 mm. E=200 GPa, I=65.0(10-6)m 4.