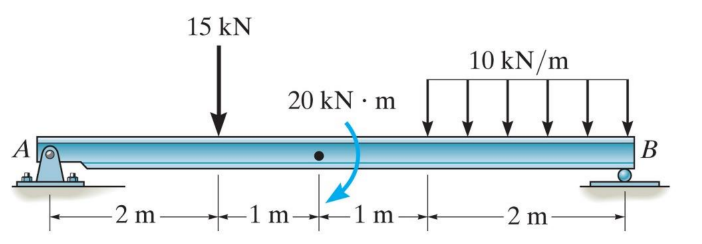
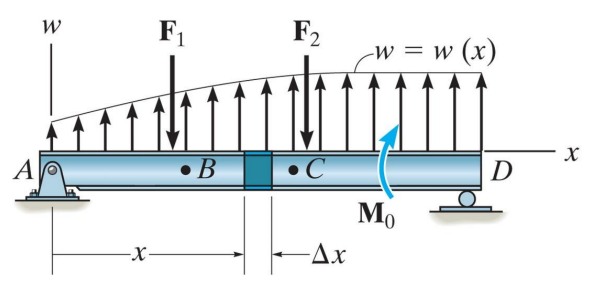
To do ...

- TAM 210 final
 - CBTF 1hr 50 mins
 - Thurs Sunday // Nov 9th Nov 12th
- TAM 211 final
 - CBTF
 - Dec 14th Dec 20th (tentative)

- HW 16 PL due **Tues**
- HW 17 ME due **Thurs**



Relations Among Load, Shear and Bending Moments



Wherever there is an external concentrated force, or a concentrated moment, there will be a change (jump) in shear or moment.

