Announcements

• Remember to register for Quiz 2

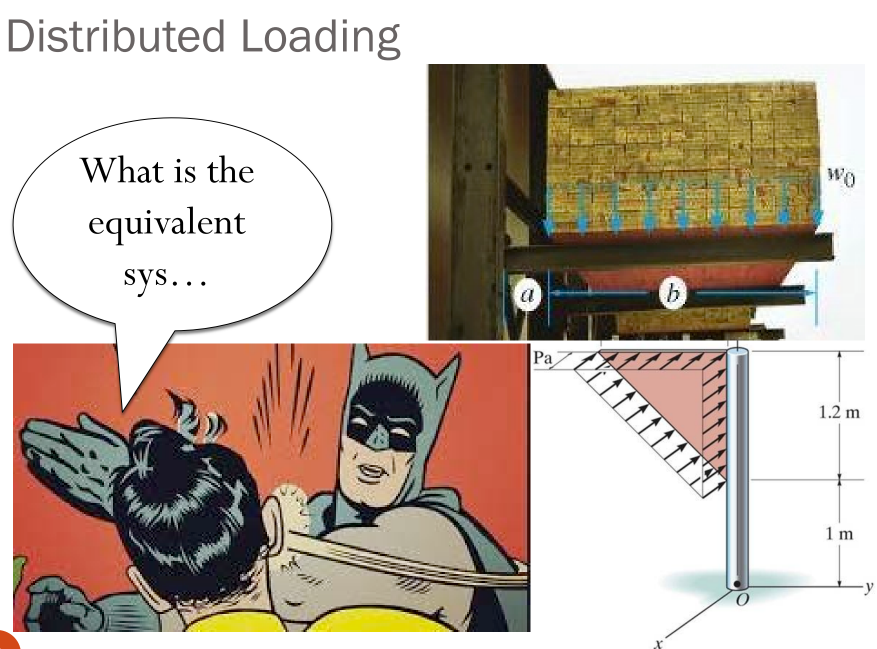
Upcoming deadlines:

- Friday (9/21 Today!)
 - Written Assignment
- Tuesday (9/25)
 - PL HW
- Friday (9/28)
 - Written Assignment

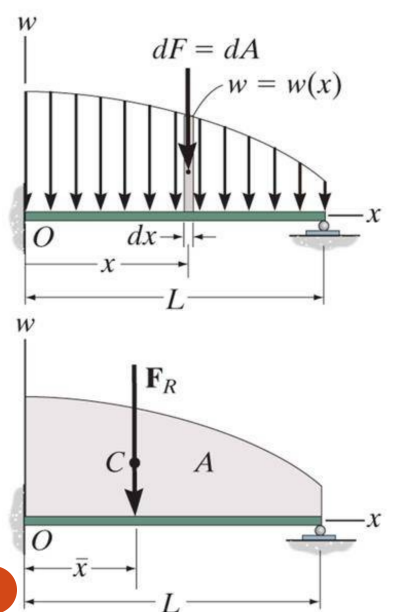


Objective

• Distributed Loading



Distributed Loading



6

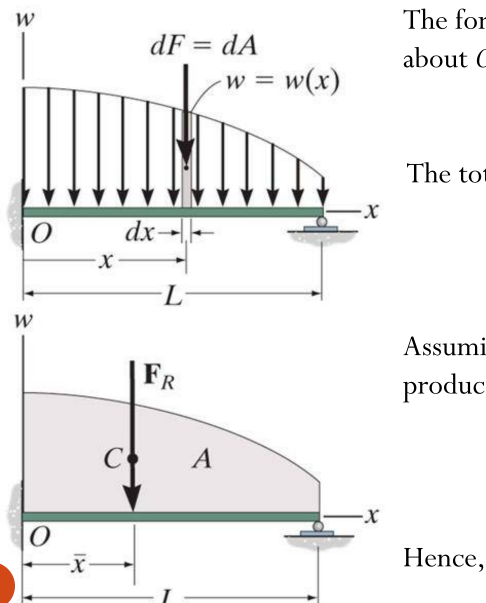
A common case of distributed loading in a uniform load along one axis of a flat rectangular body.

In such cases, w is a function of x and has <u>units</u> of

Consider an element of length dx. The force magnitude dF acting on it is given as

The net force on the beam is given by

Location of the Resultant Force

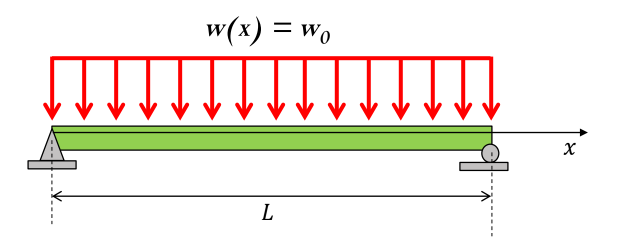


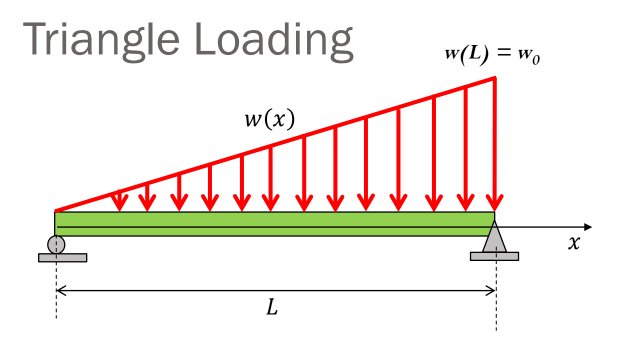
The force *dF* will produce a moment about *O* of

The total moment about point O is

Assuming that \mathbf{F}_R acts at \underline{x} , it will produce the moment about point O as

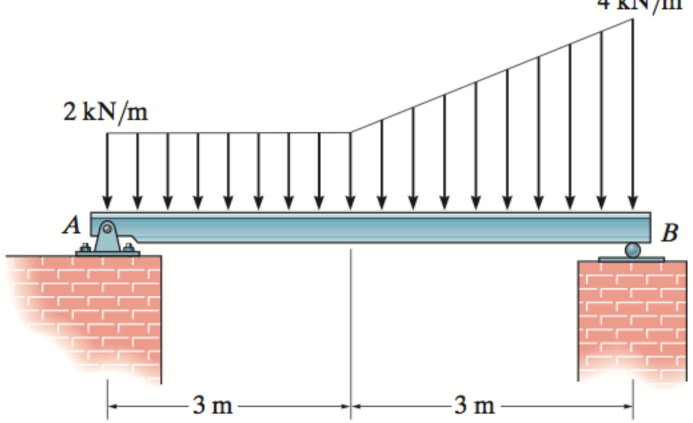
Rectangle Loading





Example

Find the equivalent force and its location from point *A* for the loading on the beam as shown. 4 kN/m



Example

Find the equivalent force and its location from point A for the loading on the beam as shown.

