

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

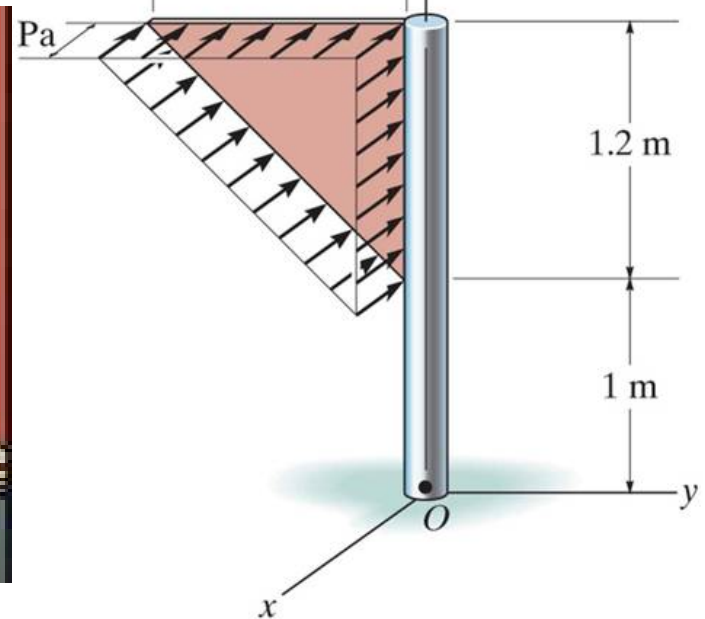
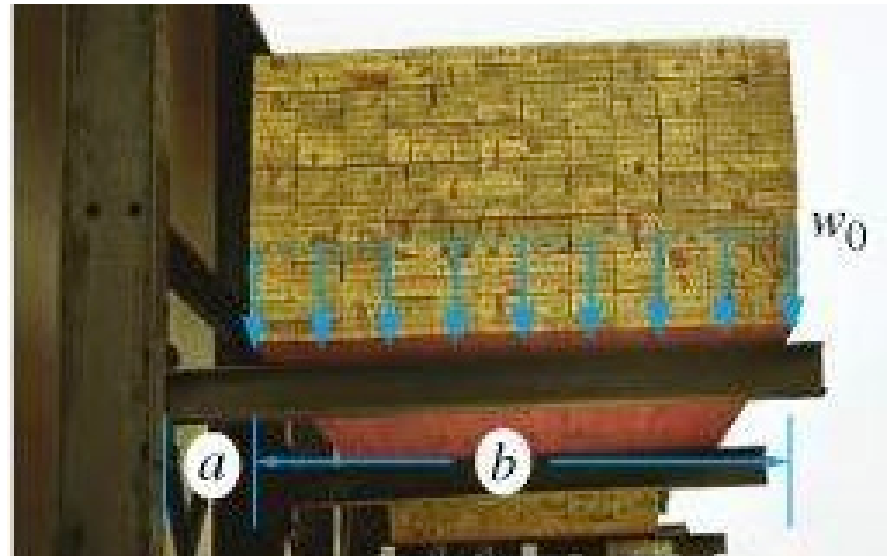


Objective

- Distributed Loading

Distributed Loading

What is the equivalent sys...



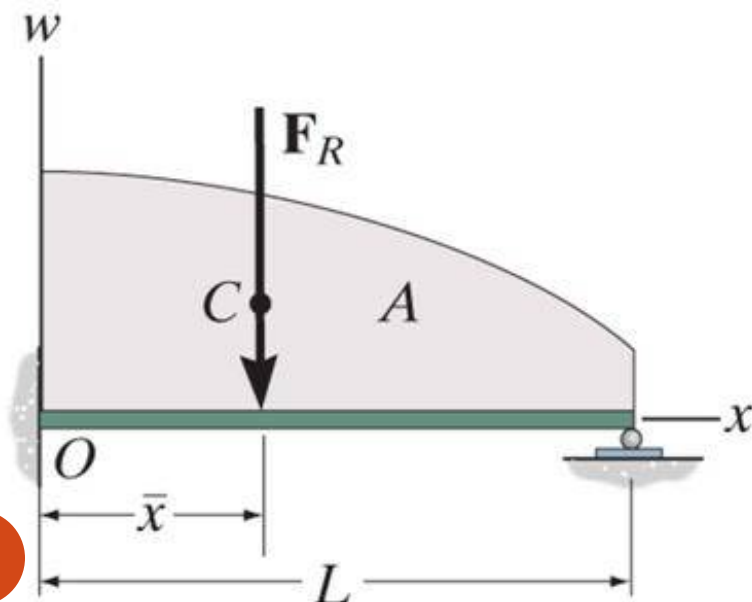
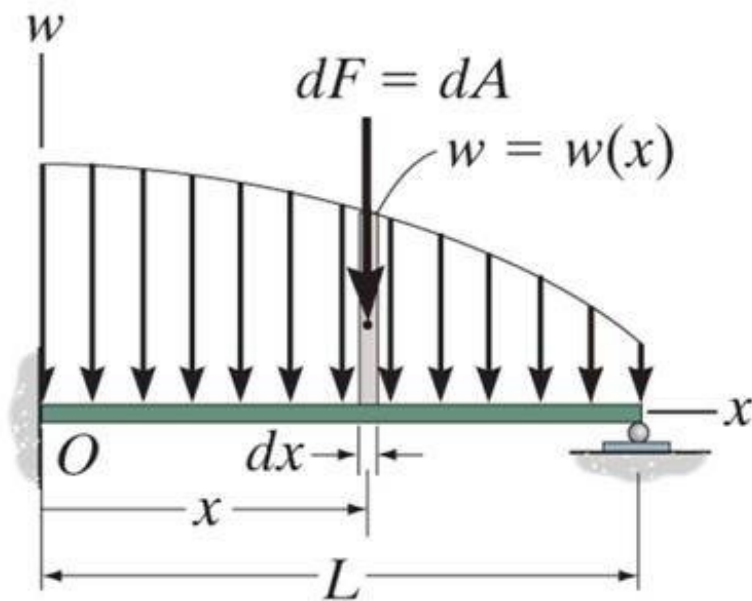
Distributed Loading

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 units 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



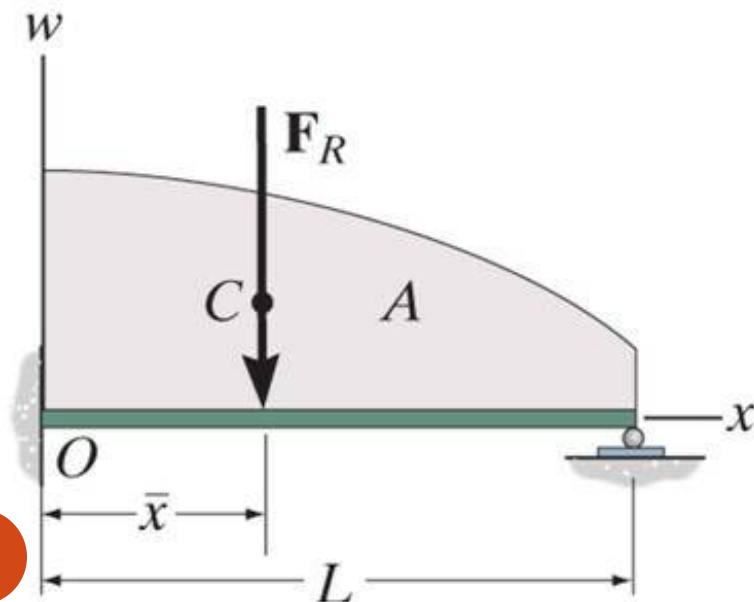
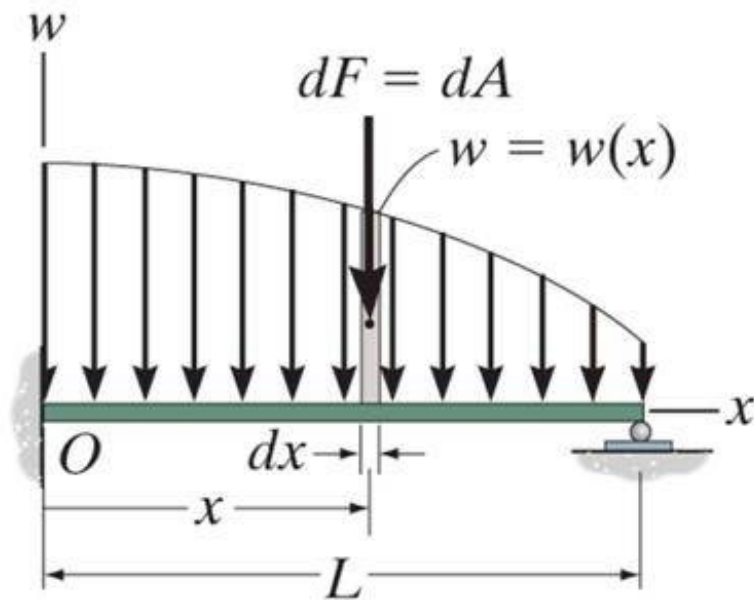
Location of the Resultant Force

The force dF will produce a moment about O of

The total moment about point O is

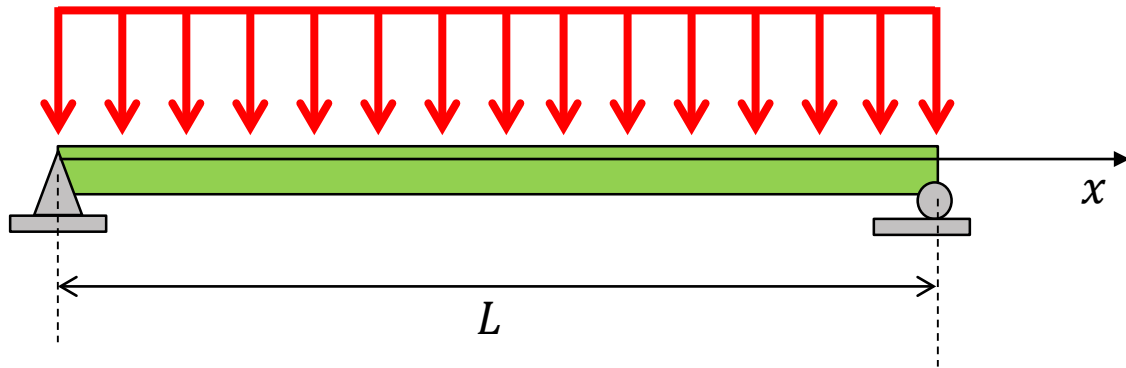
Assuming that F_R acts at \bar{x} , it will produce the moment about point O as

Hence,

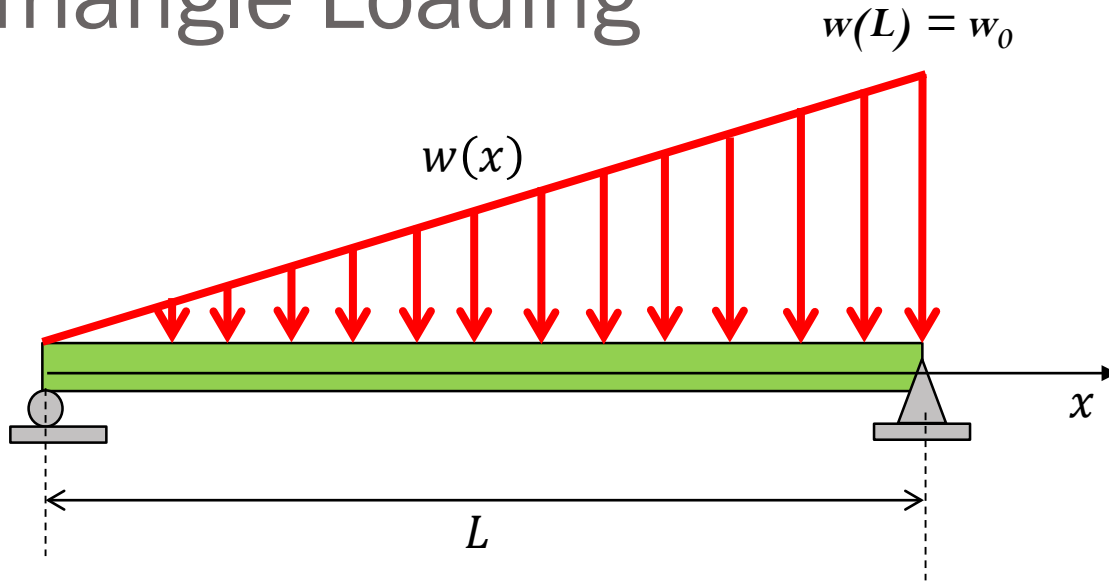


Rectangle Loading

$$w(x) = w_0$$

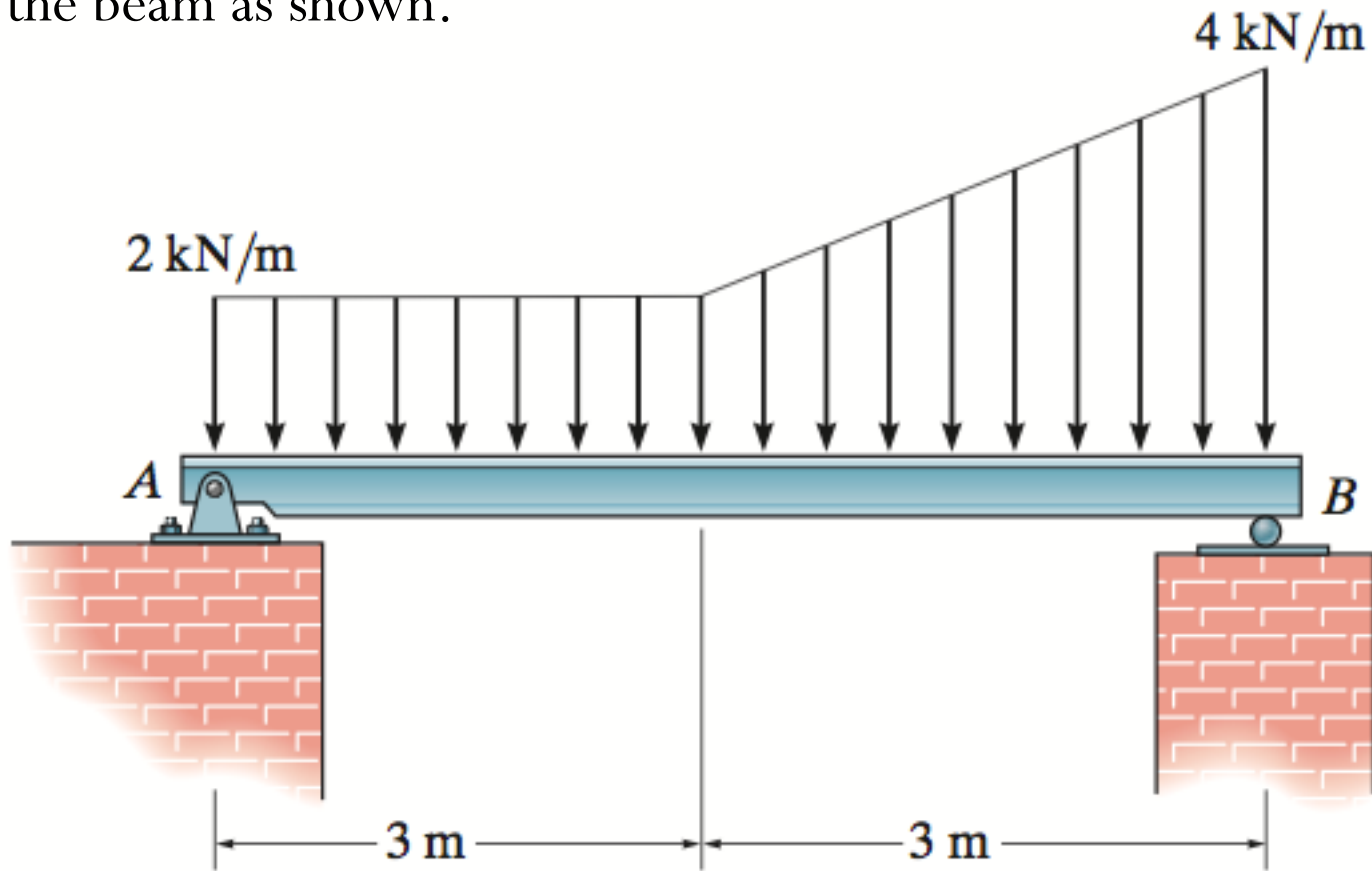


Triangle Loading



Example

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



Example

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

