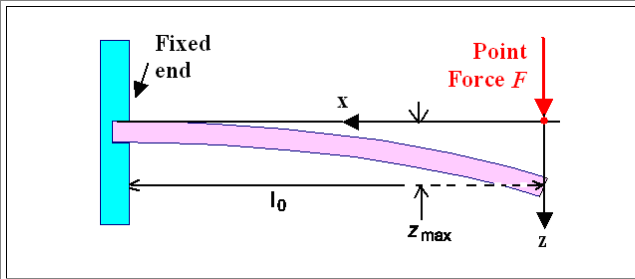


Area Moment of Inertia

- ▶ I'll keep this short. Few things are more boring (but complicated) than the "Area Moment of Inertia" or the "Moment of Inertia". Mathematically those two entities are almost the same, physically they are quite different. And both of them are absolutely crucial to sword performance.
- ▶ First things first: When you bend something elastically, there is always a neutral axis. Look it up [here](#). The parts of whatever you bend that are farthest away from this neutral axis experience more strain than the parts close to it. So if you distribute a given amount of material in such a way that most of it is far away from the neutral axis, it will be more difficult to bend than if most of it is close to the axis. A thin-walled tube in comparison to a solid rod is a good example for that.
- The major result we got in the module considering bending a beam with any constant cross-section was the following situation / equations

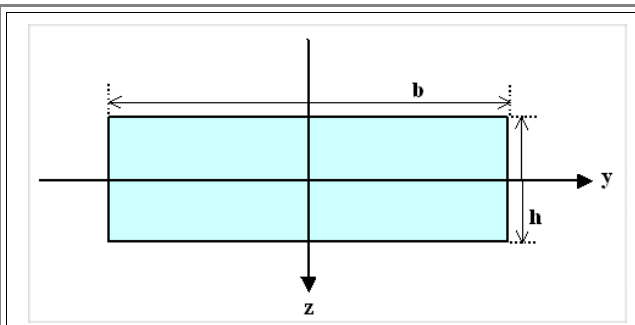


First example for calculating a deflection line

The coordinate system has been adjusted to make the results easy (e.g. no minus signs).

$$z_{\max}(x = 0) = \frac{F \cdot l_0^3}{3Y \cdot I_A}$$

- F is the applied point force at the end of the beam, l_0 is the length of the beam, Y is Young's modulus of the (homogeneous) material in use, and I_A is the area moment of inertia containing all information about the cross-sectional geometry of the beam relative of the direction of bending. z_{\max} is the [maximum deflection](#), it varies inversely with the area moment of inertia.
- ▶ How do we calculate the area moment of inertia? Let's look at a simple case, a rectangular beam:



First example for calculating an area moment of inertia

- Now apply a force in the z -direction, It bends this rod downwards in the z -direction. For this case I then need the area momentum I_y of the rod. The index is " y " because the vector going with the torque or momentum for bending lies in in the y -axis. Bending in y - direction needs I_z . The two area momentums I_y and I_z are defined by:

$$I_z = \int_{\text{Area}} y^2 \cdot dA$$

$$I_y = \int_{\text{Area}} z^2 \cdot dA$$

Let's do one momentum, just for the hell of it:

$$I_z = \int_{z' = -b/2}^{z' = +b/2} \int_{y' = -h/2}^{y' = h/2} y^2 \cdot dz \cdot dy$$

$$= \frac{1}{3} y^3 \Big|_{y' = -b/2}^{y' = +b/2} \cdot z \Big|_{z' = -d/2}^{z' = +d/2} = \frac{1}{12} b^3 \cdot d$$

For I_y we get $I_y = \frac{1}{12} d^3 \cdot b$, of course. So there is nothing to it. At least as long as the shape of your area is not too complicated.

Of course in real life sword cross-sections are not rectangular but tend to be more complicated. Doing the integrals then can be cumbersome.

Since engineers are resourceful people, they found ways to make life easier. You might, for example, describe your complicated area by "tiling" it with simple forms with known area moment. Then you construct the area moment of your complex shape by "adding up" in a certain way the area moments of the tiles.

All we need to know is that obtaining the area moments of your sword cross-sections is not a problem. [Here](#) are a few examples.