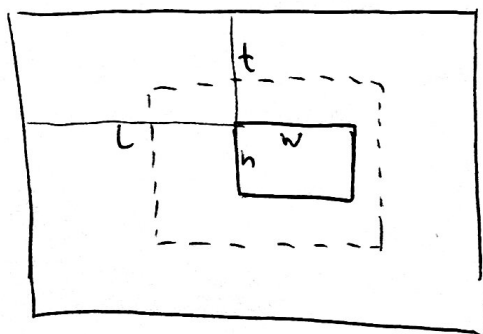


img-width: fraction of frame or pixel
img-height: " "
img-top: fraction of frame or pixel
img-left: " "

needed:



$$\text{frame-left} = 0.1 \quad \text{frame-width} = 0.8$$

$$\text{img-left} = 0.1 \quad \text{img-width} = 0.9$$

$$\text{left} = 0.1 + 0.1 \times 0.8 = 0.18$$

$$\text{width} = 0.8 \times 0.9 = 0.72$$

we only work with fractions
only in the end with pixels

① Place image initially \rightarrow it has position (0,0) but an unknown size with correct proportions

② Get frame position as fraction and pixels

frame: top = 0.1
left = 0.1
width = 0.8
height = 0.8

img: top = 0
left = 0
width = .5
height = .5

top = 0, bottom = 1 - height
center = (1 - height) / 2

