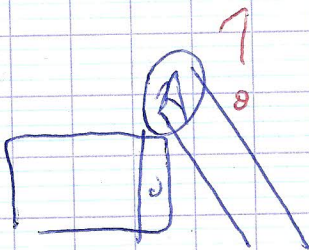
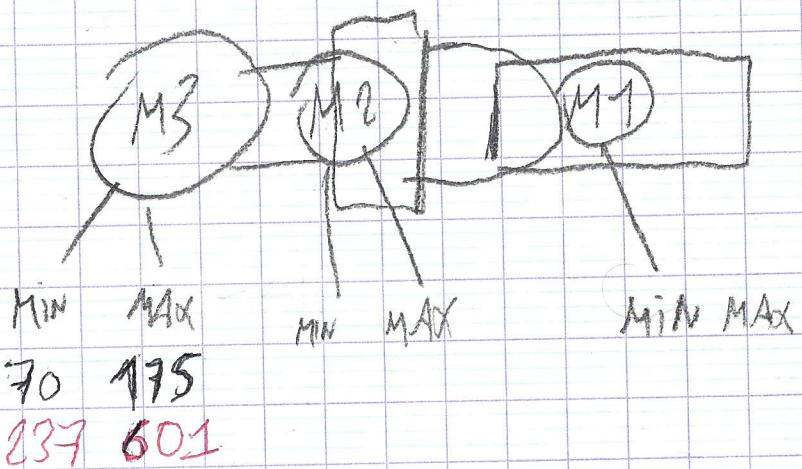


if m. present position = m. position
m. position.

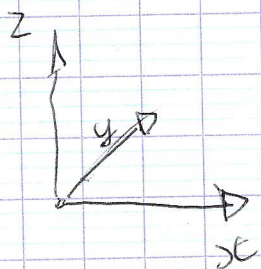
if $m. position < 90$
m. position.



~~BZ~~

$$x = \frac{CD}{\cos(\text{angle})}$$

$$y = \frac{CD}{\sin(\text{angle})}$$



$$c \sin x$$

$$b \sin z$$

$$A \sin y$$