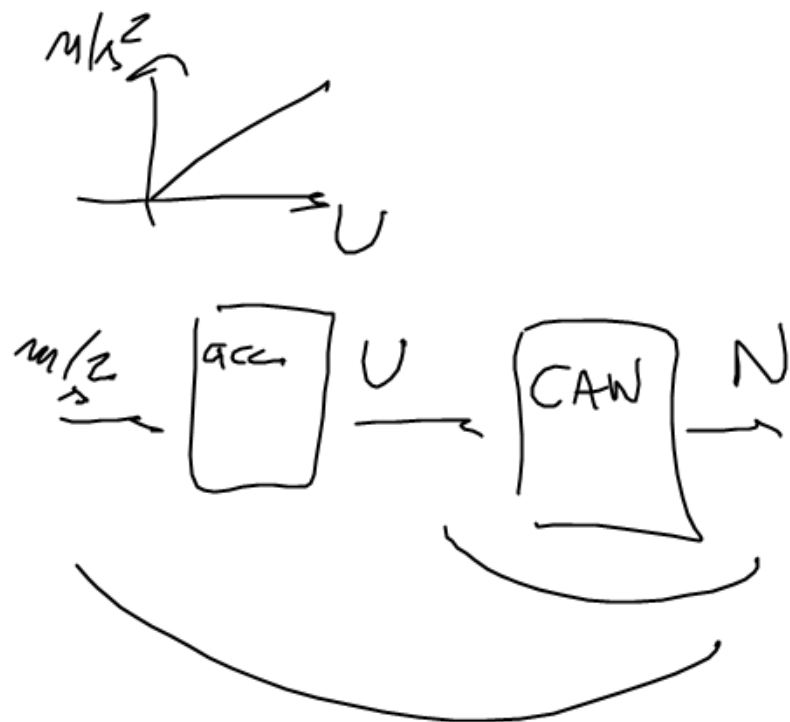




$$q = \frac{U_{\text{plein ech.}}}{2^n - 1} \quad V/\text{bit}$$

$$U_{\text{mesure}} = q \cdot N \quad \text{CAW}$$

(Ventrée)

$$U_{\text{mes}} = q \cdot N \quad \text{CNA}$$

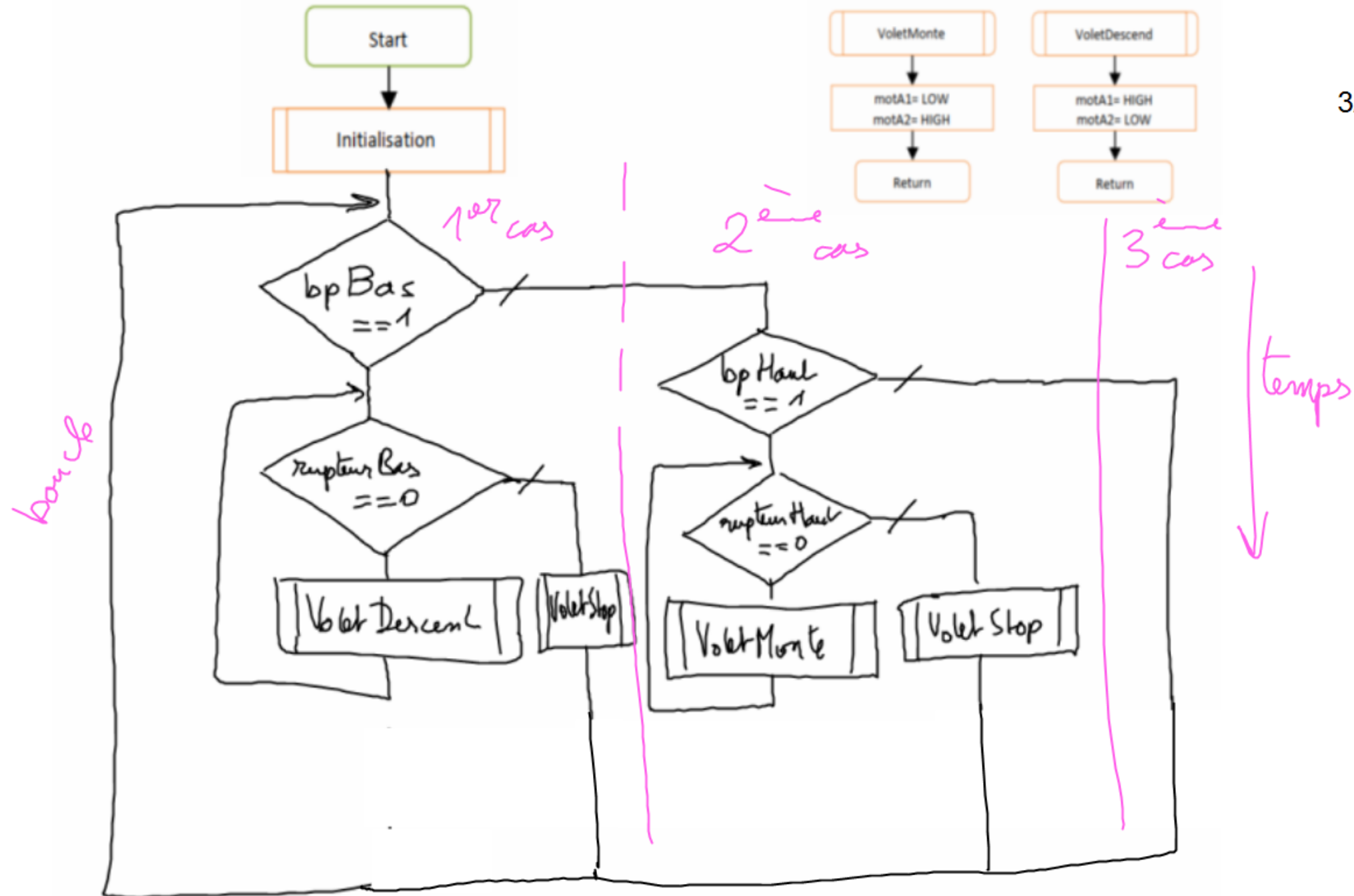
(U sortie)

$$1 \text{ kPa} = 1000 \text{ Pa}$$

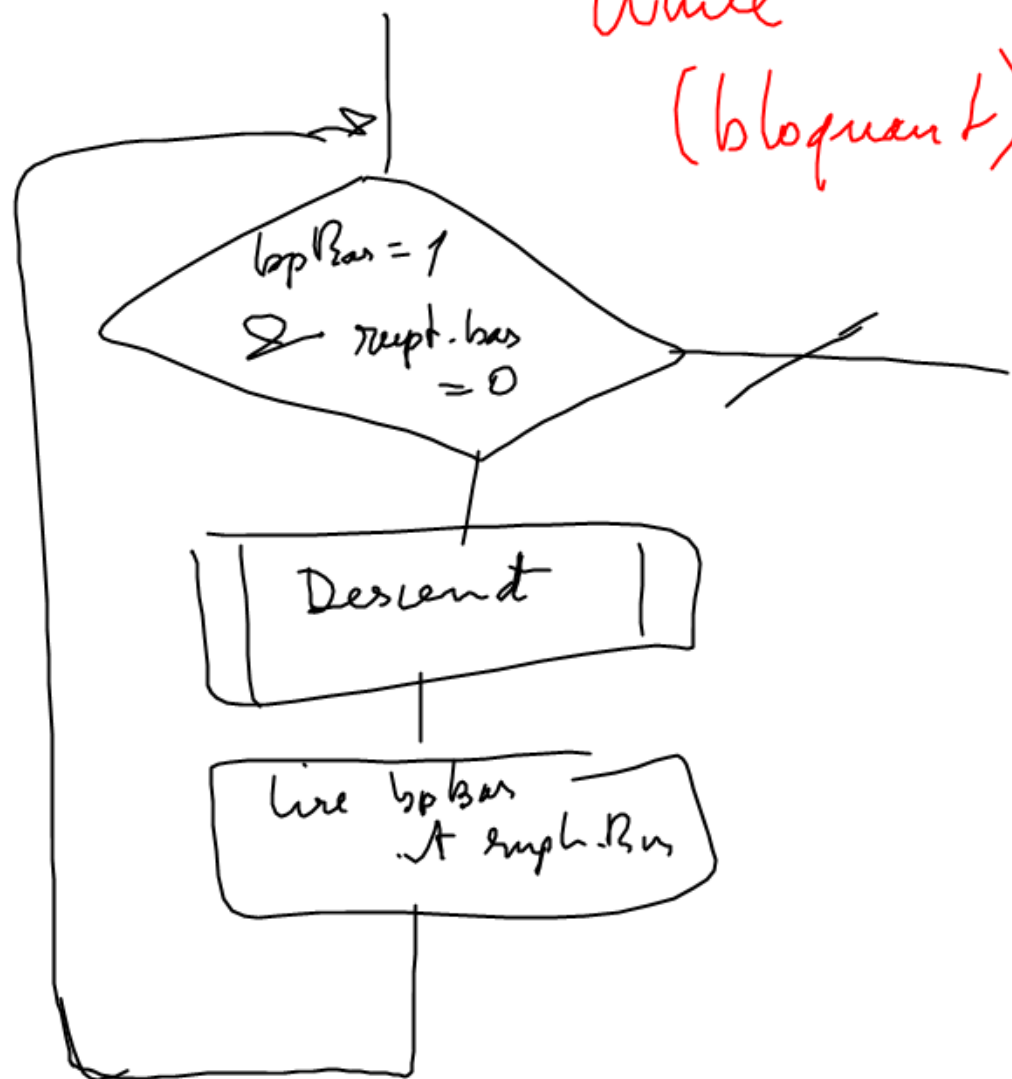
$$1 \text{ hPa} = 100 \text{ Pa}$$

$$1 \text{ bar} \approx 1000 \text{ hPa}$$

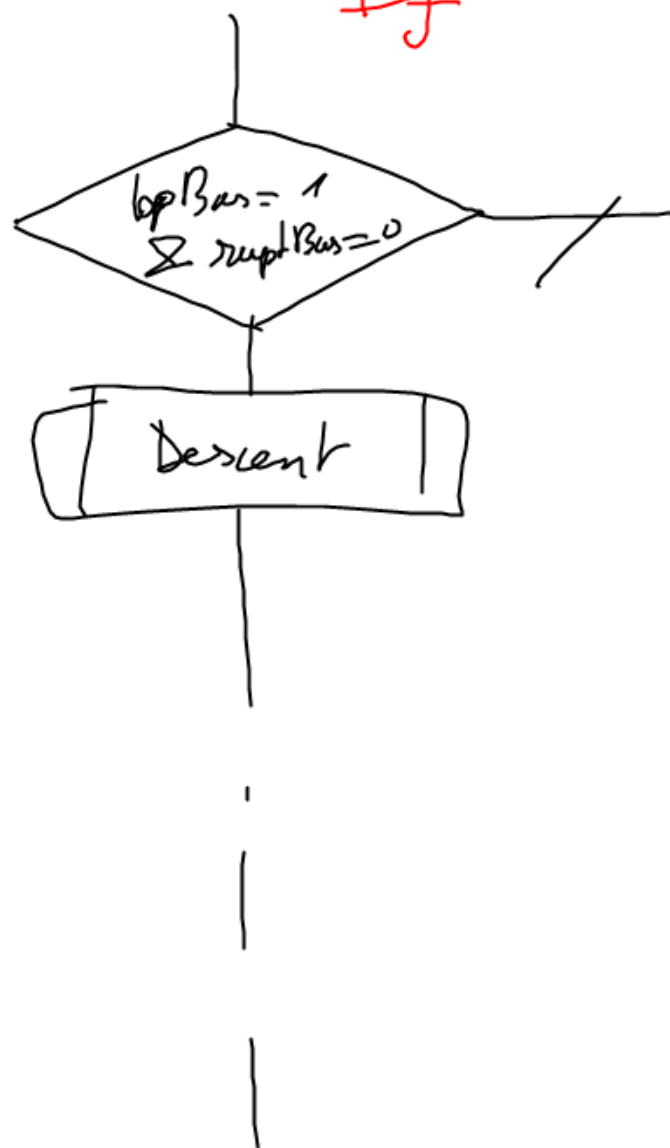
km	hm	dam	m	dm	cm	mm
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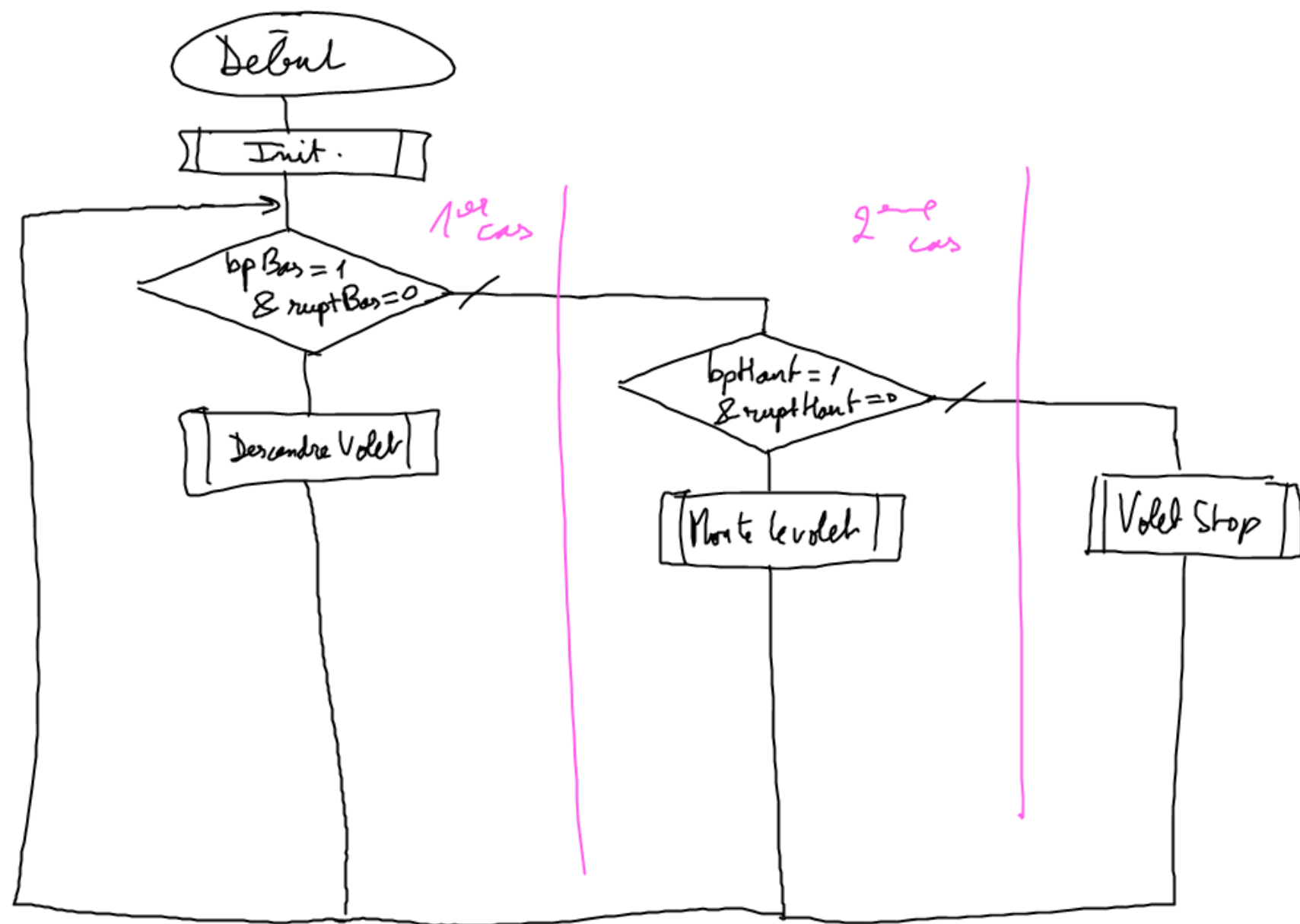


While
(bloquant)



If

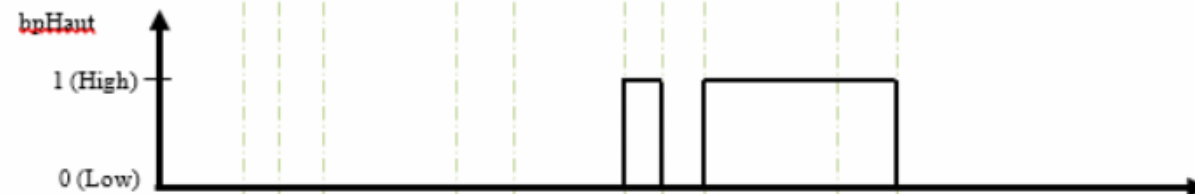
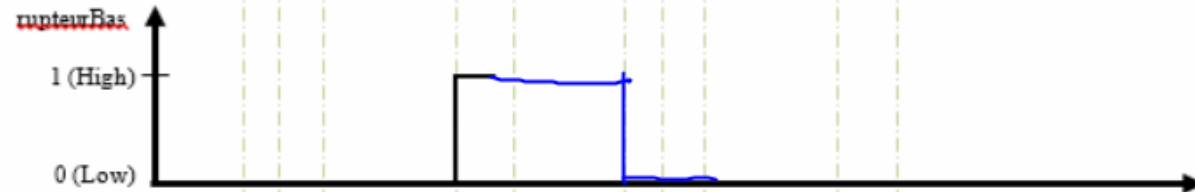




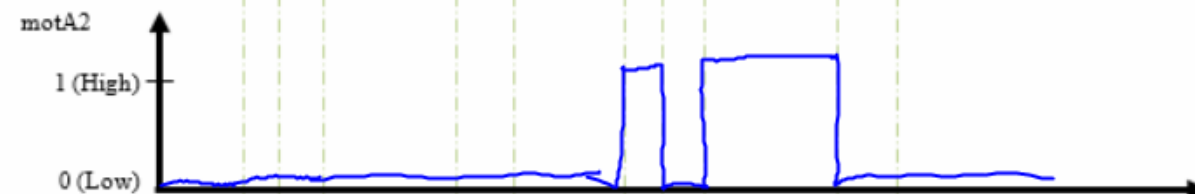
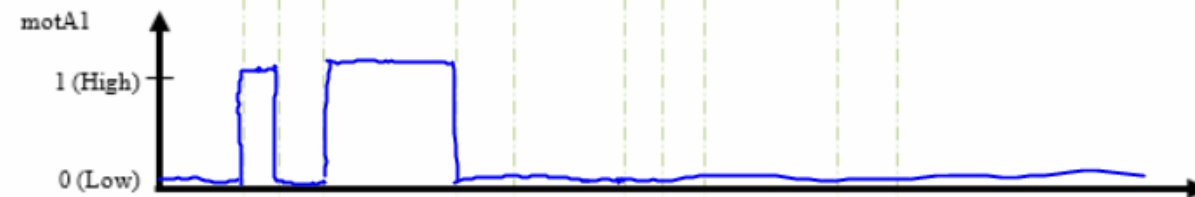
Position
système



Ordre
utilisation



Actionneur



A1 : Descente

A2 : Montée

A1 et A2 = 0 :
Stop