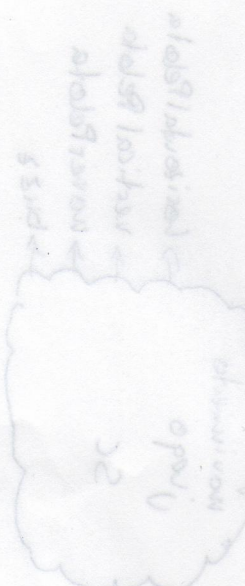
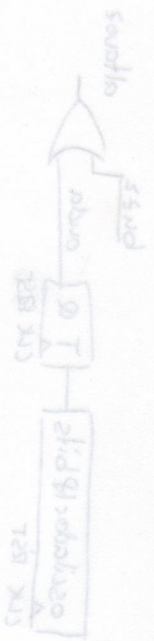


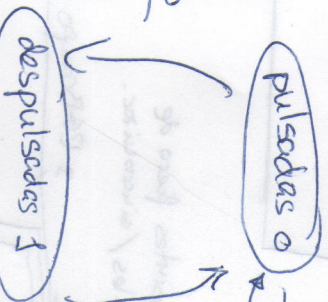
$$\begin{aligned} (acc, izq) &= (-v, -h) \\ (acc, der) &= (-v, +h) \\ (ab, izq) &= (+v, -h) \\ (ab, der) &= (+v, +h) \end{aligned}$$

redes de pixels lógicas:

pixel Pala Izq
pixel Pala Der
pixel Relata Izq
pixel Relata Der

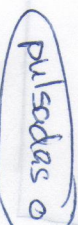


newData a saucade = FO
newDataBack = 1
id Tecla X ← 1
cl Tecla X ← 0



newData
newDataBack = 1
id Tecla X ← 0
cl Tecla X ← 1

FSH
teclado: newData = 0



newData a saucade = FO
newDataBack = 1

newDataBack = 1
id Tecla X ← 0
cl Tecla X ← 1

