

$$a \rightarrow R \equiv a \rightarrow a, R$$

$$a, b \rightarrow R \equiv \begin{matrix} a \rightarrow a, R \\ b \rightarrow b, R \end{matrix}$$

JFlap

!a - anything but a

~ - last symbol read

$$\sim \rightarrow \sim, R$$

$$\begin{matrix} a, b, c \} w \rightarrow w, R & * \\ \uparrow & \uparrow \\ \text{sym} & \text{vor} \end{matrix}$$

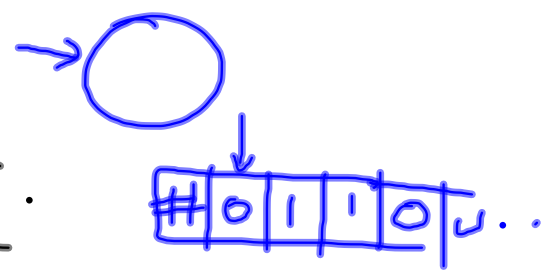
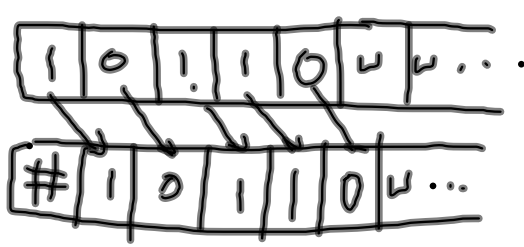
blank \square

Build TM:

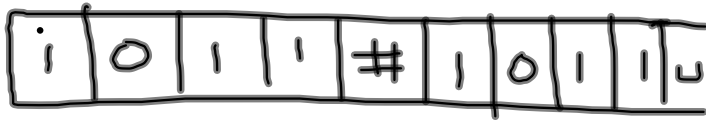
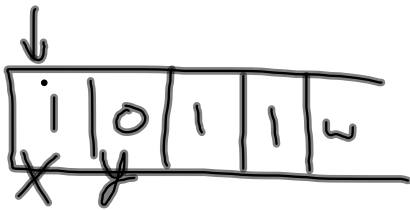
$$\Sigma = \{0, 1\}$$

~~input~~ ↓
10110

final
tape # ↓
10110



Copy input



~~x~~ 1 1 # 1
|