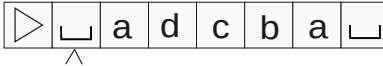
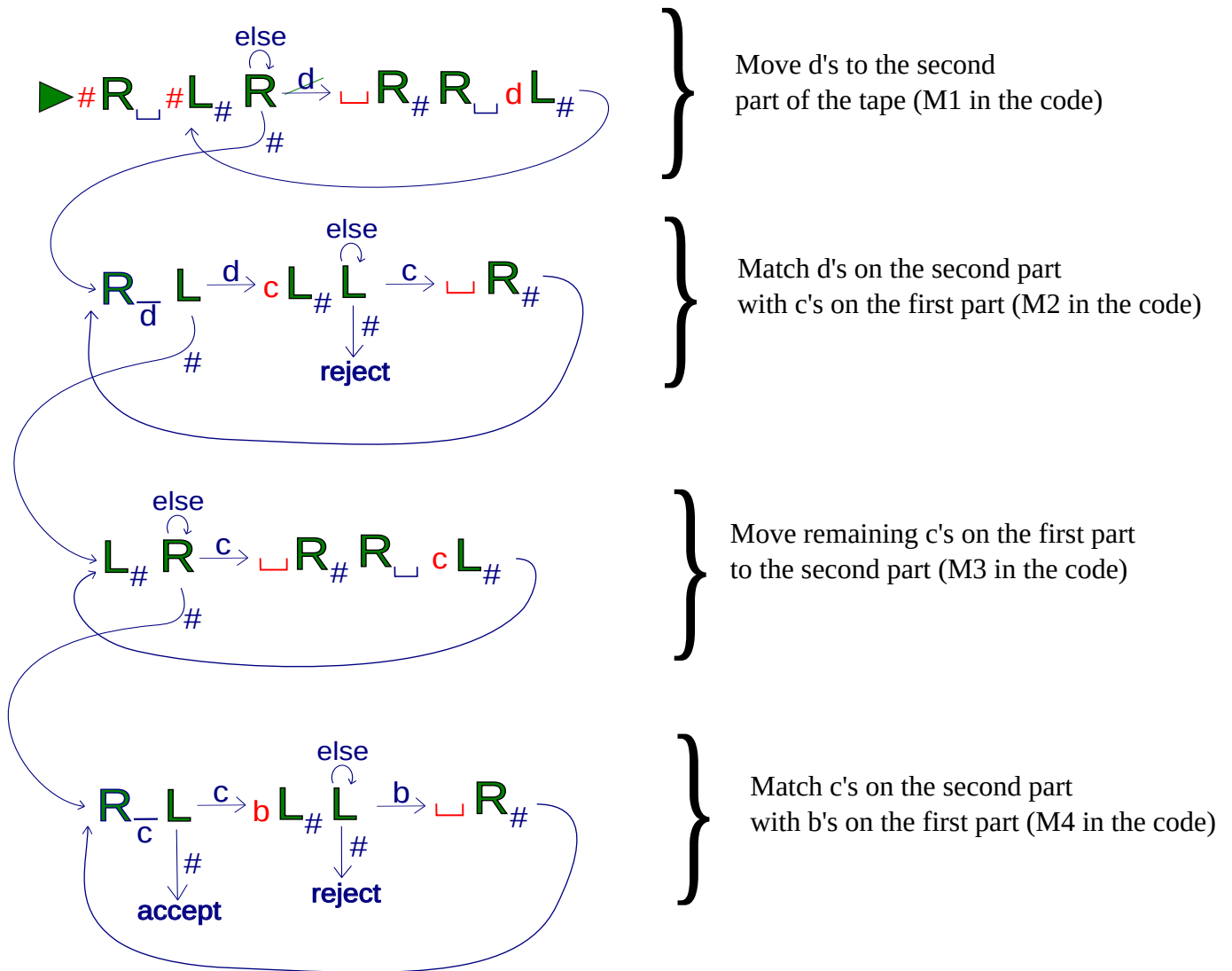


Turing Machine Example

The machine accepts the input iff number of b's \geq number of c's \geq number of d's

The input is given in the following form: 



Notation

\square blank symbol
 $\#$ separator symbol

\times (W x)
 \square (W blank)

R_{\square} blankOnR L_{\square} blankOnL
 $R_{\#}$ nonBlankOnR $L_{\#}$ nonBlankOnL
 R_x (onR x) L_x (onL x)
 $R_{\bar{x}}$ (nonR x) $L_{\bar{x}}$ (nonL x)