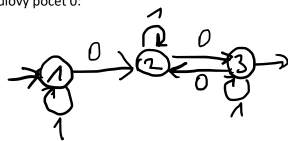
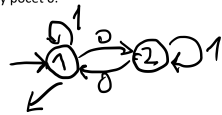
$$\varSigma = \{0,1\}$$

Sudý počet 0

Nenulový počet 0:



I nulový počet 0:



$$(q_0,0)\to (q_1,0,R)$$

$$(q_0,1) \rightarrow (q_0,1,R)$$

$$(q_0,\#) \to (q_{ano},\#,R)$$

$$(q_1,0) \rightarrow (q_0,0,R)$$

$$(q_1,1) \rightarrow (q_1,1,R)$$

$$(q_1,\#) \to (q_{ne},\#,R)$$