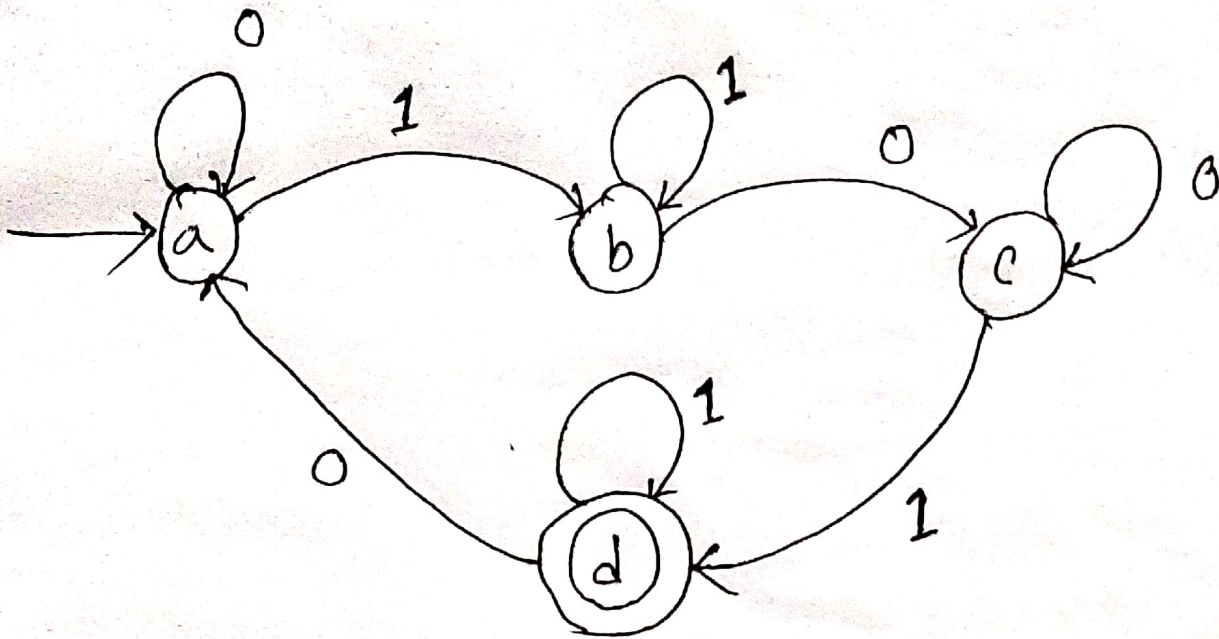


DFA



Elements :

$$Q = \{a, b, c, d\}$$

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

$$q_0 = \cancel{a} \quad a$$

$$F = \{d\}$$

S :

states	0	1
→ a	a	b
b	c	b
c	c	* d
* d	a	* d