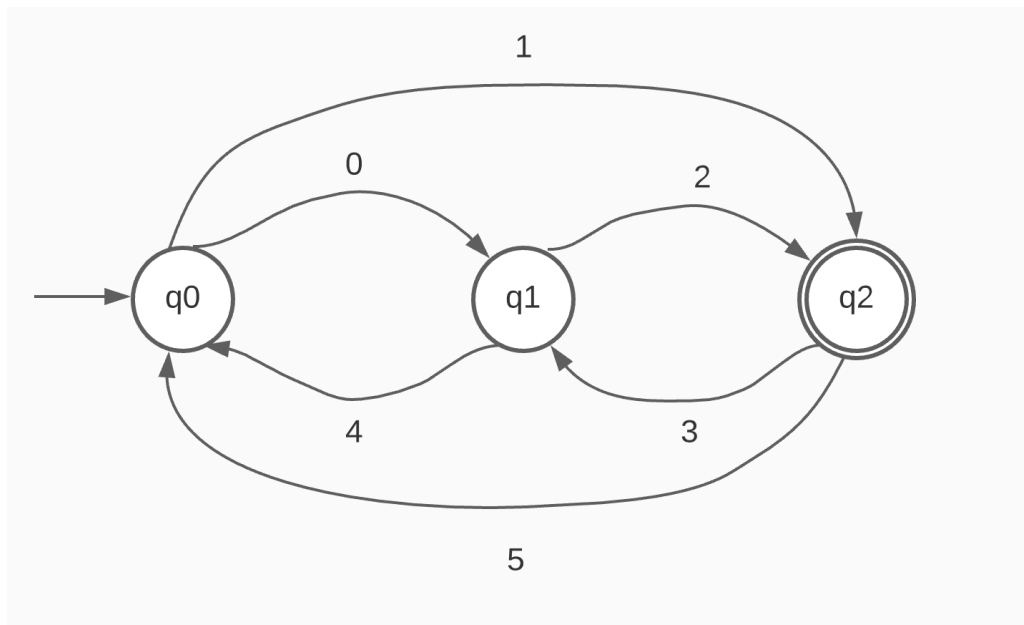


# Documentation – Finite Automata



$$M = (Q, \Sigma, P, q_0, F)$$

$Q$  – set of states

$\Sigma$  - alphabet

$P$  – transitions

$q_0$ – initial state

$F$  – set of final states

file.txt

```

q0 q1 q2
1 0 2
6
q0 q1 0
q1 q0 4
q2 q1 3
q1 q2 2
q2 q0 5
q0 q2 1
  
```

BNF

<set\_of\_states> ::= <state> <set\_of\_states> | <state>

<state> ::= "q0" | "q1" | "q2"

<alphabet> ::= <alphabet\_el><alphabet> | <alphabet\_el>

<alphabet\_el> ::= "0" | ... | "5"

<begin\_end\_transitions>::=<begin\_index\_transition> <value\_index> < end\_index\_transition>

<transition\_line> ::= <begin\_state> < destination\_state > <value>

<transitions> ::= <transition\_line> \n <transitions> | <transition\_line>