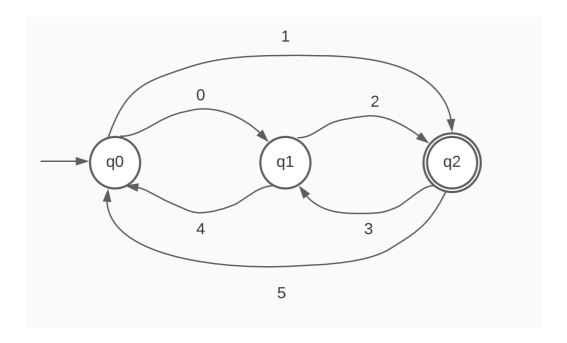
https://github.com/iuliaaion

Documentation – Finite Automata



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

Q – set of states

Σ - 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