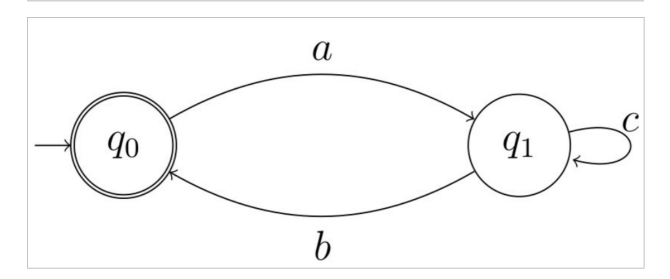
# Sebastian Mohr - 23141808 - Part II

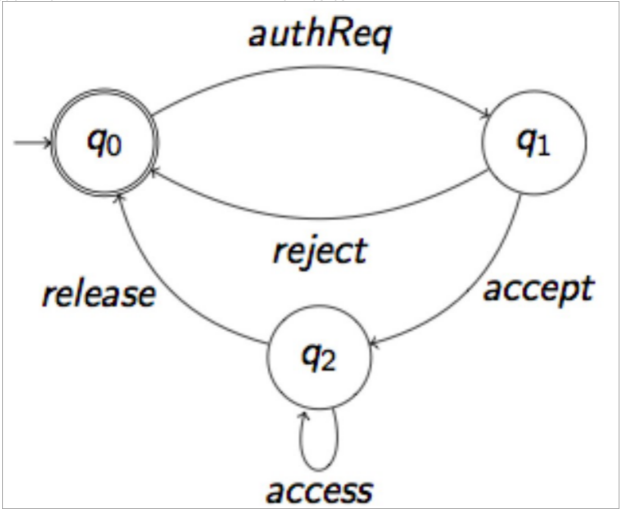
a



$$\omega = (ac * b)^{\omega}$$

It's an infinite loop, that can starts with the a transformation. Afterwards it can revolve around c or take path b, which brings it back to the state where the next transformation is a.

b



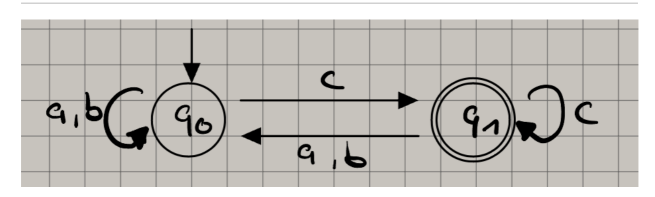
 $\omega = \emptyset + ((authReq(acceptaccess * release)) + (authReqreject))^{\omega}$ 

To reach the accepted state  $q_0$ , the automaton can take 3 different paths:

- 1. 0 transitions, start state is accepted state.
- 2. The transition goes to  $q_1$  and back to  $q_0$ , with authReq and reject each executing once.
- 3. The transition goes to  $q_1$  with transition authReq. Afterwards it reaches  $q_2$  by executing accept once, then  $access\ 0-\infty$  times. Executes release once to reach final state  $q_0$ .

The automaton is a loop, which means it can execute infinite times.

#### C

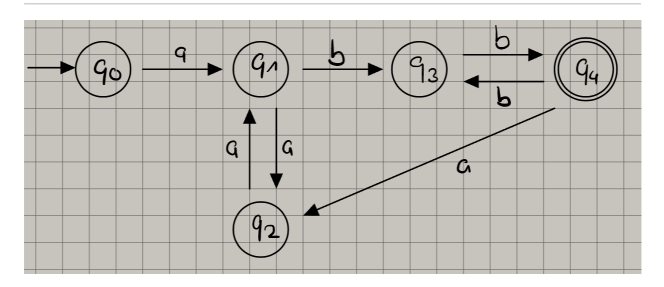


The automaton accepts  $\omega = (a * b * c)^{\omega}$ , which translates to:

- $0 \infty$  times a
- $0 \infty$  times b
- exactly 1 times *c*

This process can loop inifinite times, that means that the accepting state always has to have a c leading to it.

### d



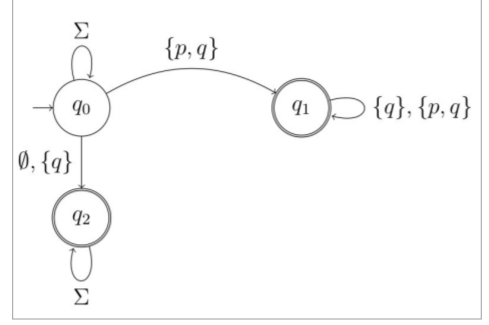
The automaton accepts  $\omega = a((aa) * bb)^{\omega}$ , which translates to:

- exactly 1 a
- and then looping the following:
  - $\circ$  0  $\infty$  times a and a
  - $\circ$  exactly 1 times b and b

#### e

LTL-formula:  $F(p \rightarrow Gq)$ 

Alphabet:  $\Sigma := \{\emptyset, \{p\}, \{q\}, \{p,q\}\}$ 



The given LTL-formula means: in the Future p leads to Globally q being true

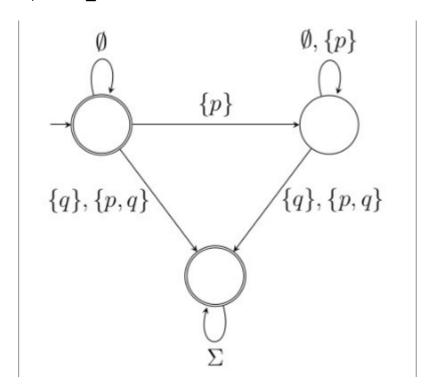
As the automaton switches to the accepted state  $q_1$  when executing p, there is a path that proves the LTL-formula.

Also the automaton can switch to accepted state  $q_2$  when executing q first. There the entire alphabet loops over the state, so the LTL-formula can also be proved.

That means, that the Büchi automaton accepts the runs staisfying the LTL-formula.

## f

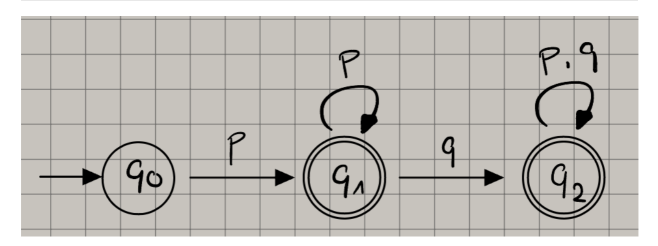
Alphabet:  $\Sigma := 2^{\{p,q\}}$ 



LTL-formula:  $G p U (q V \{p,q\})$ 

The automaton accepts only p, until at least one q or  $\{p,q\}$  is put in. Afterwards the entire alphabet is staying in the accepted state.

## g



The automaton accepts  $G\ p\ {\it V}\ F\ (p\ {\it \Lambda}\ q)$ , which translates to:

- *Globally p* is true, **OR**
- ullet in the *Future* p **AND** q are true