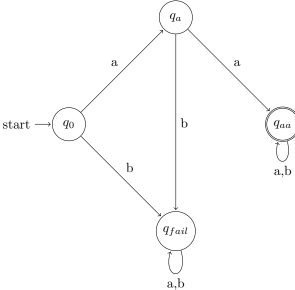
#### 1 Automatas:

### 1.1 Accept words starting with two consecutive a's:

 $A = (\{q_0, q_a, q_{aa}, q_{fail}\}, \{a, b\}, \underline{\delta}, q_{aa})$ 



#### 1.2 Accept no words:

 $A=(\{q_0\},\{a,b\},\delta,\emptyset)$ 



#### 1.3 Accept all words:

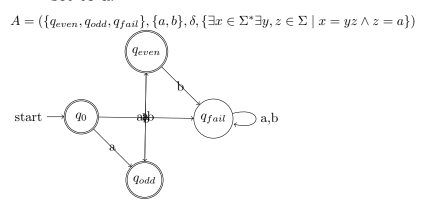
 $A = (\{q_0\}, \{a, b\}, \delta, \Sigma^*)$ 



#### 1.4 Only accept empty words ( $\epsilon$ ):

$$A = (\{q_0, q_{fail}\}, \{a, b\}, \delta, \{\epsilon\})$$
 a,b 
$$q_{fail}$$
 start 
$$q_0 - a,b \rightarrow q_{fail}$$

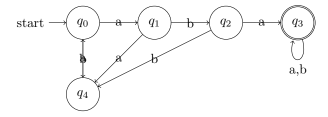
### 1.5 Only accept words which have their odd characters set to a:



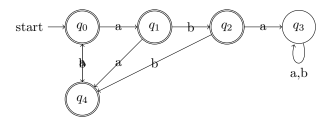
### 1.6 Only accept words which have their first character set differently than the last:

 $A = (\{q_{even}, q_{odd}, q_{fail}\}, \{a, b\}, \delta, \{x = wyz \mid w, z \in \Sigma \land y \in \Sigma^* \land w \neq z\})$  start  $q_0$   $q_{a_{first}}$   $q_{a_{fail}}$   $q_{b_{first}}$   $q_{b_{first}}$   $q_{b}$ 

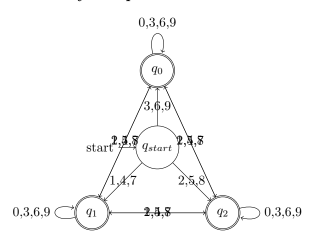
#### 1.7 Only accept words which contain the string aba:



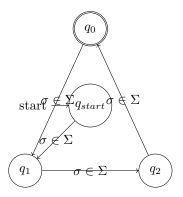
### 1.8 Only accept words which do not contain the string aba:



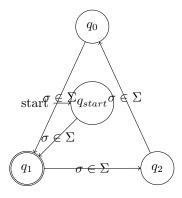
#### 1.9 Only accept words which are numbers divisible by 3:



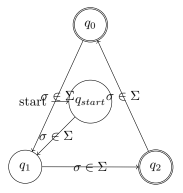
1.10 Only accept words which's length is divisible by 3:



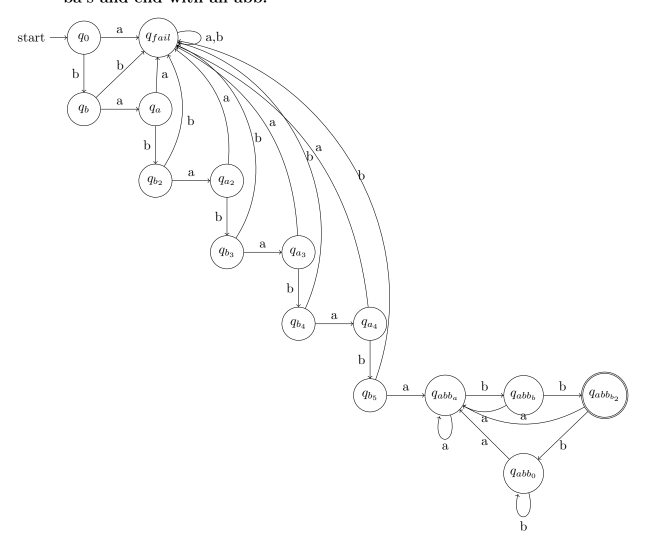
1.11 Only accept words which have a length such that it returns 1 when paired with modulu 3:



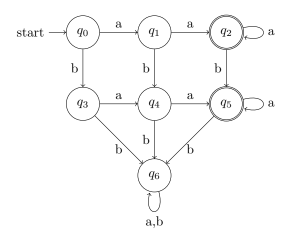
1.12 Only accept words which have a length such that it does not return 1 when paired with modulu 3:



## 1.13 Only accept words which begin with 5 consecutive ba's and end with an abb:

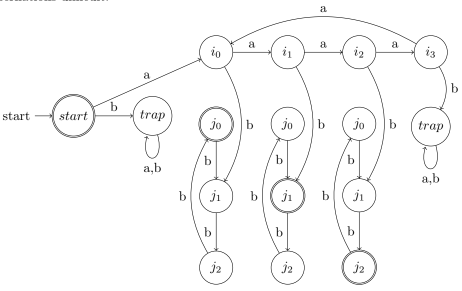


### 1.14 Only accept words which contain the letter a at least twice and no more than 1 of the letter b:



### 1.15 Only accept words of the following form: $a^i b^j \mid i \mod 4 = j \mod 3$

Additional traps should be set in case 'a' is received as input after moving to the j section, though I had already built a structure that would make such alternations difficult.



# 1.16 Accept words which have all their prefixes include a similar (+-1 divergernce) rate of a's and b's:

 $A = (\{q_0, q_1, q_2, q_3, q_4\}, \{a, b\}, \underbrace{\delta, \{q_0, q_1, q_2\}})$ 

