## Non-regular languages

(Pumping Lemma)

## Non-regular languages

$$\{a^n b^n : n \ge 0\}$$
  
 $\{vv^R : v \in \{a,b\}^*\}$ 

## Regular languages

$$a*b$$
  $b*c+a$   $b+c(a+b)*$   $etc...$ 

How can we prove that a language L is not regular?

Prove that there is no DFA or NFA or RE that accepts  $\boldsymbol{L}$ 

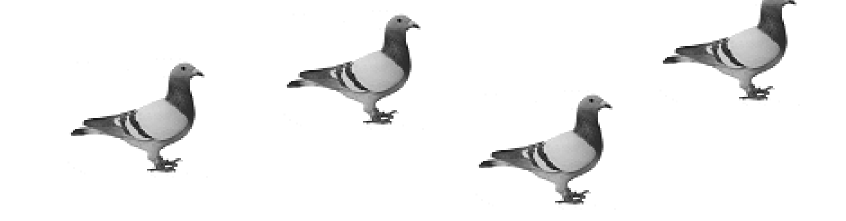
Difficulty: this is not easy to prove (since there is an infinite number of them)

Solution: use the Pumping Lemma!!!

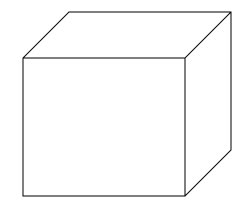


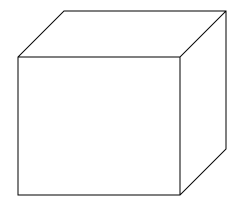
# The Pigeonhole Principle

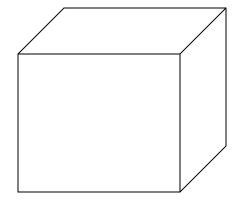
## 4 pigeons



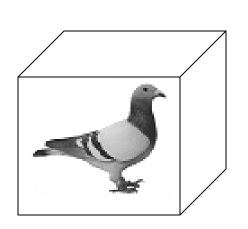
## 3 pigeonholes

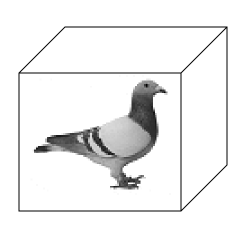


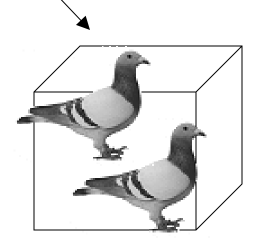




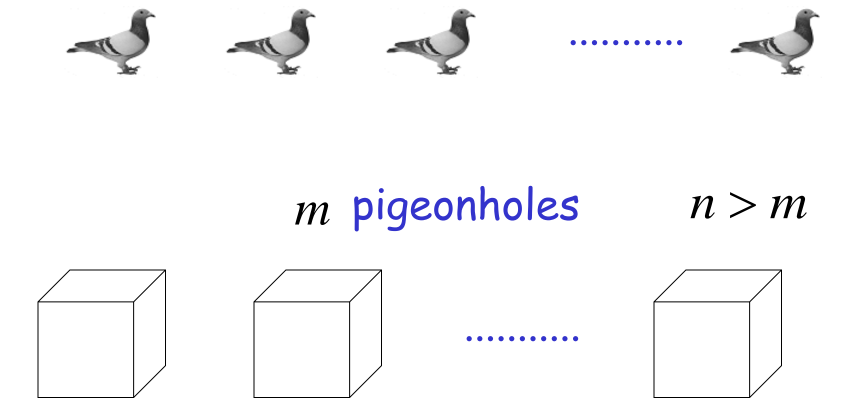
# A pigeonhole must contain at least two pigeons







## n pigeons



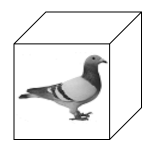
## The Pigeonhole Principle

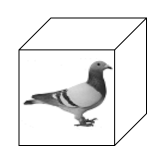
n pigeons

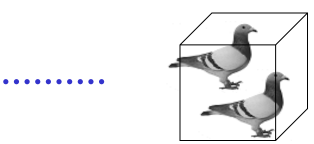
m pigeonholes

n > m

There is a pigeonhole with at least 2 pigeons





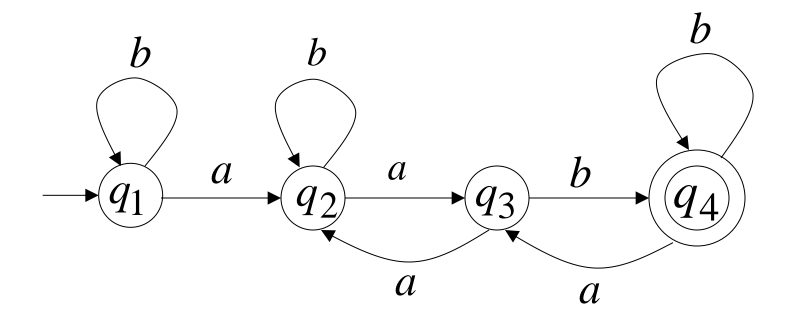


## The Pigeonhole Principle

and

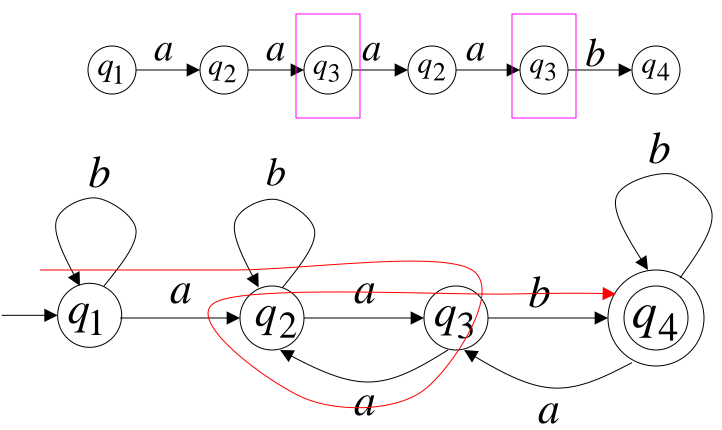
DFAs

### Consider a DFA with 4 states

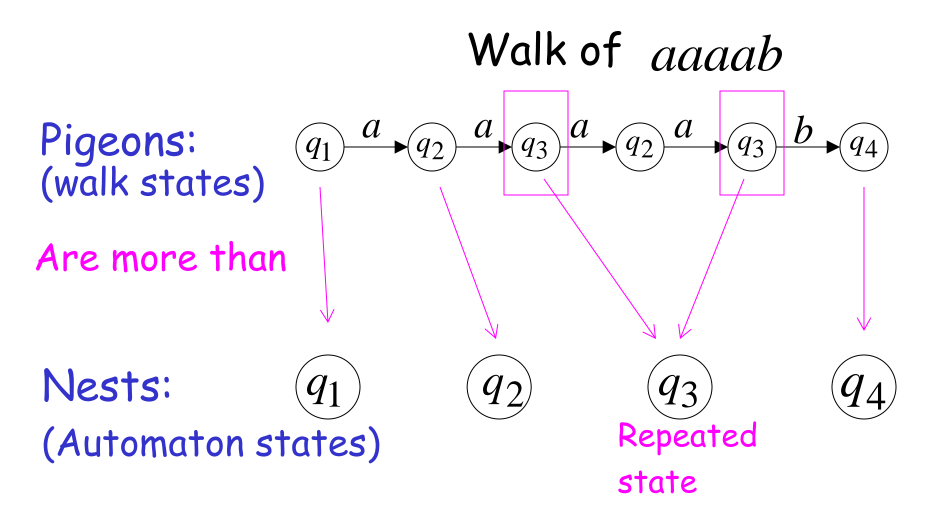


# Consider the walk of a "long" string: aaaab (length at least 4)

A state is repeated in the walk of aaaab

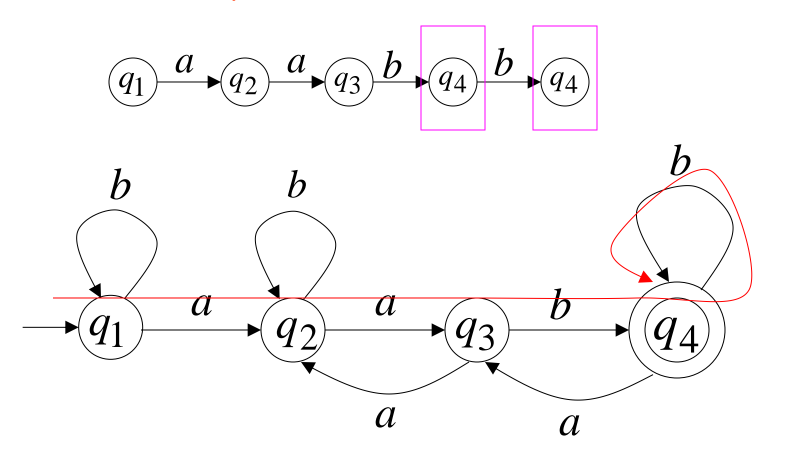


# The state is repeated as a result of the pigeonhole principle

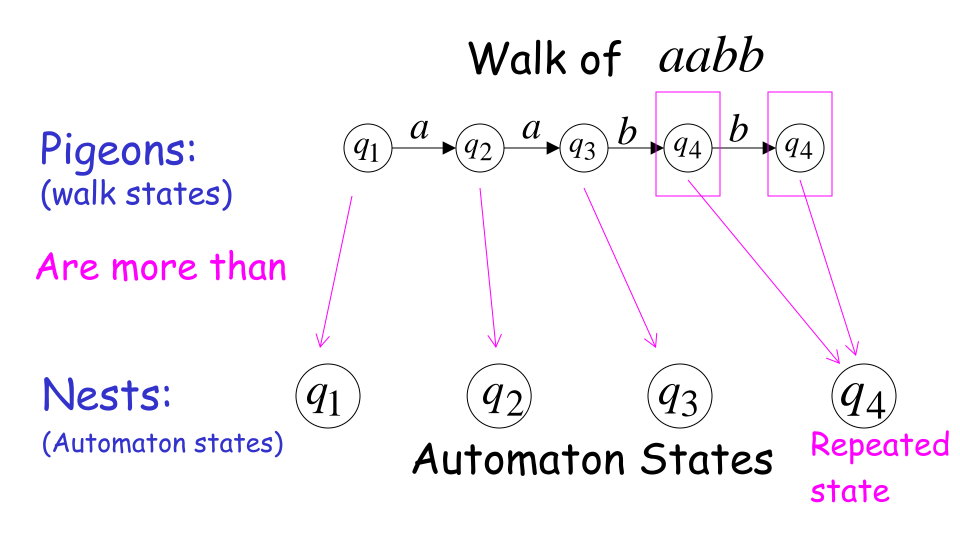


# Consider the walk of a "long" string: aabb (length at least 4)

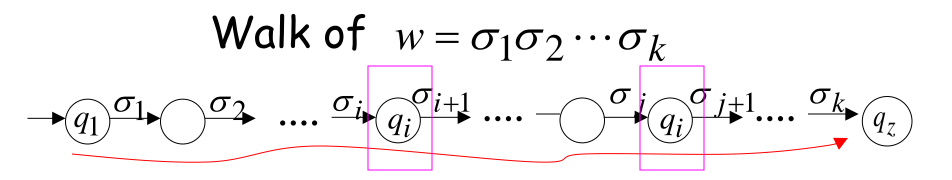
Due to the pigeonhole principle: A state is repeated in the walk of aabb

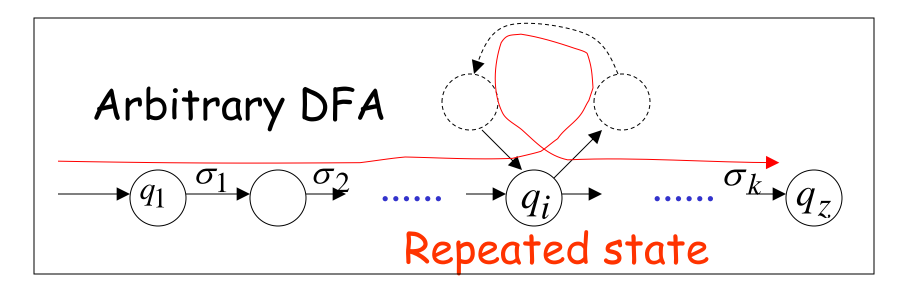


# The state is repeated as a result of the pigeonhole principle

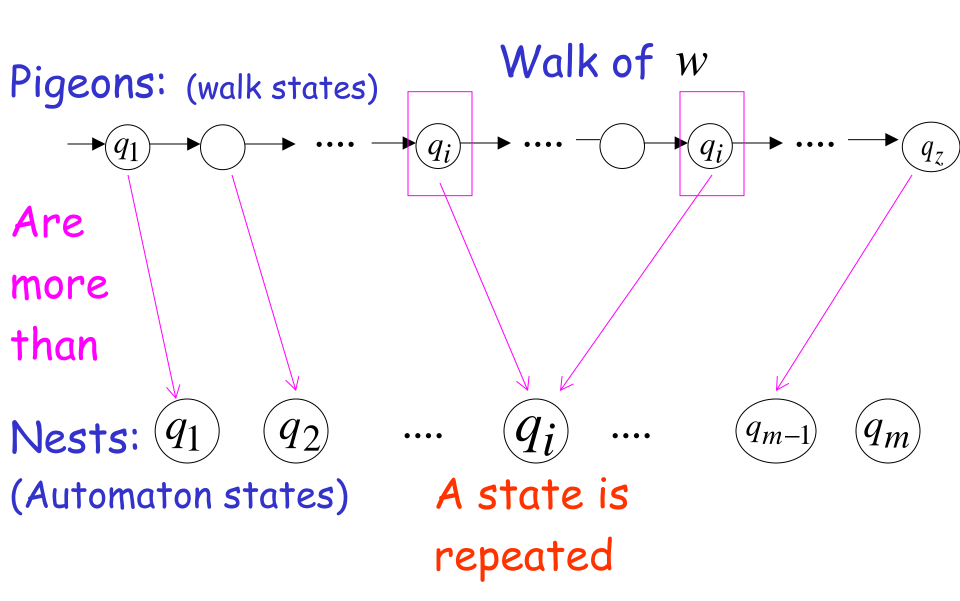


In General: If  $|w| \ge \#$  states of DFA, by the pigeonhole principle, a state is repeated in the walk w





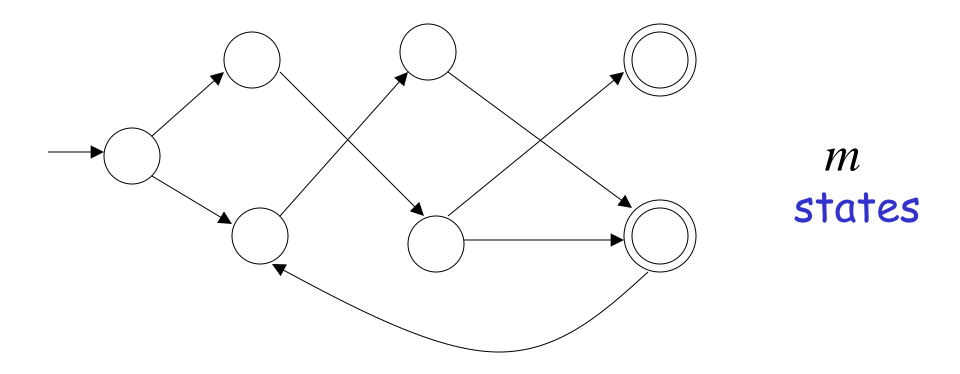
$$|w| \ge \#$$
 states of DFA = m



## The Pumping Lemma

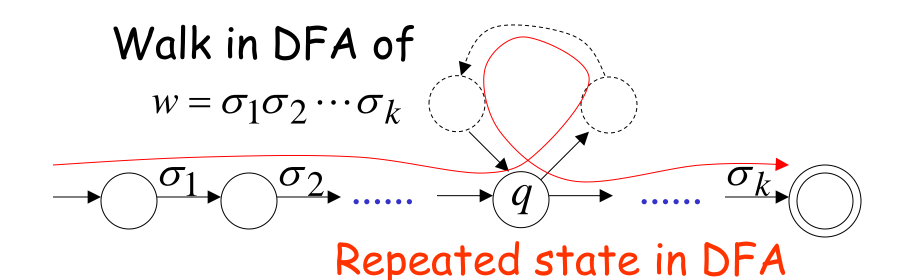
# Take an infinite regular language L (contains an infinite number of strings)

There exists a DFA that accepts L



Take string 
$$w \in L$$
 with  $|w| \ge m$  (number of states of DFA)

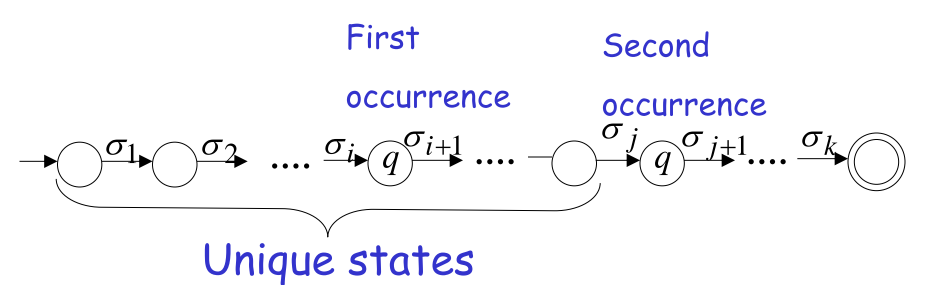
then, at least one state is repeated in the walk of  $\,w\,$ 



## There could be many states repeated

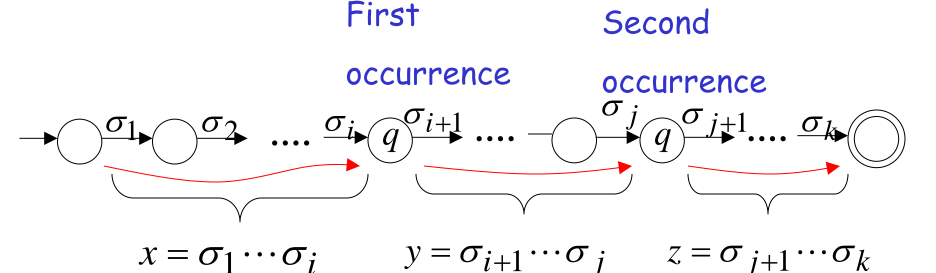
Take q to be the first state repeated

One dimensional projection of walk w:

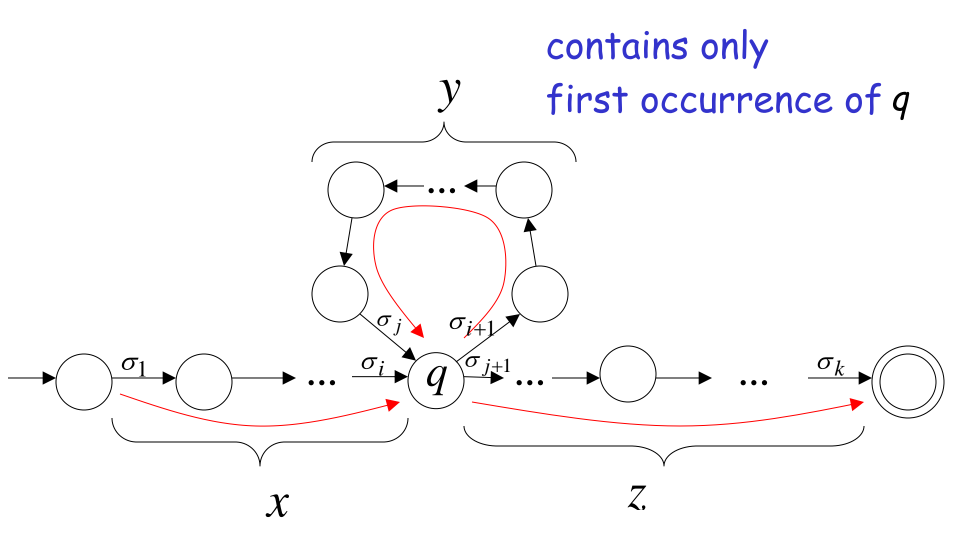


### We can write w = xyz

## One dimensional projection of walk w:

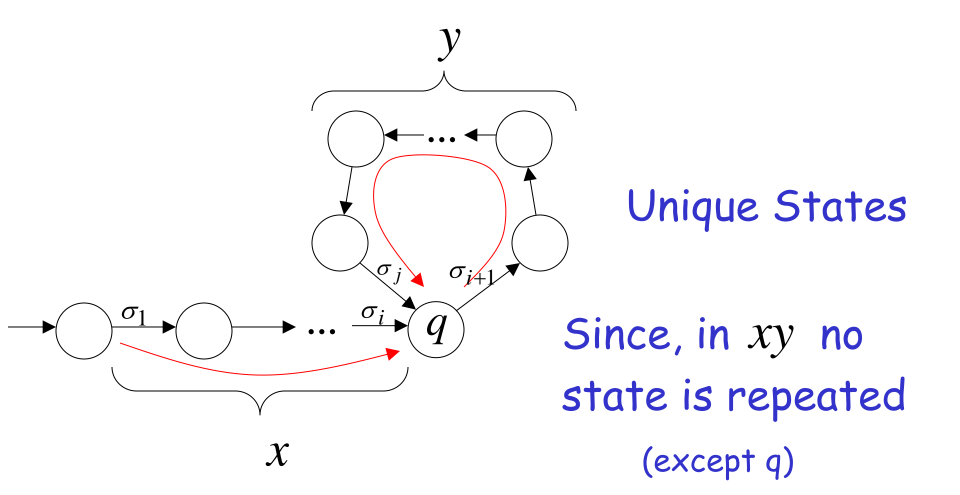


In DFA: w = x y z



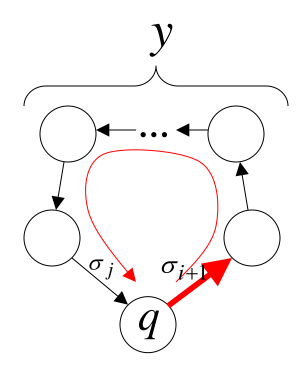
### Observation:

length  $|x|y| \le m$  number of states of DFA



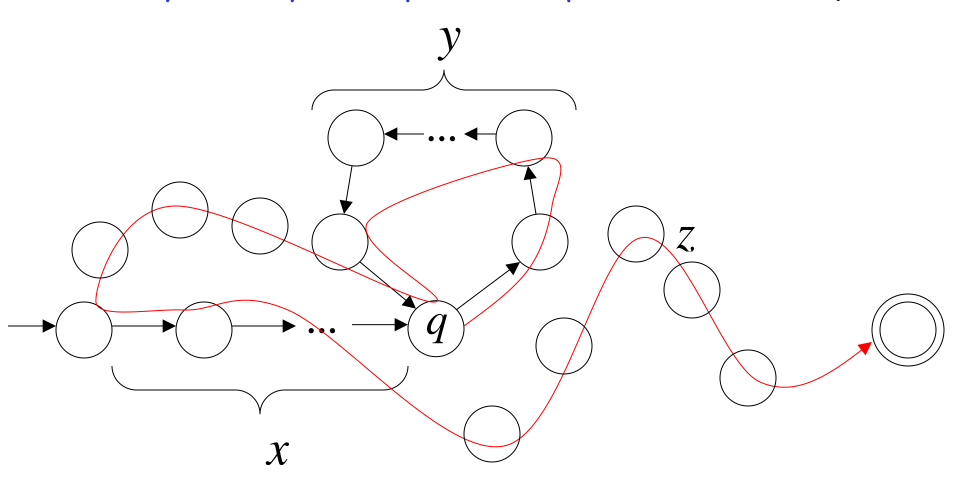
Observation: length  $|y| \ge 1$ 

## Since there is at least one transition in loop



## We do not care about the form of string z

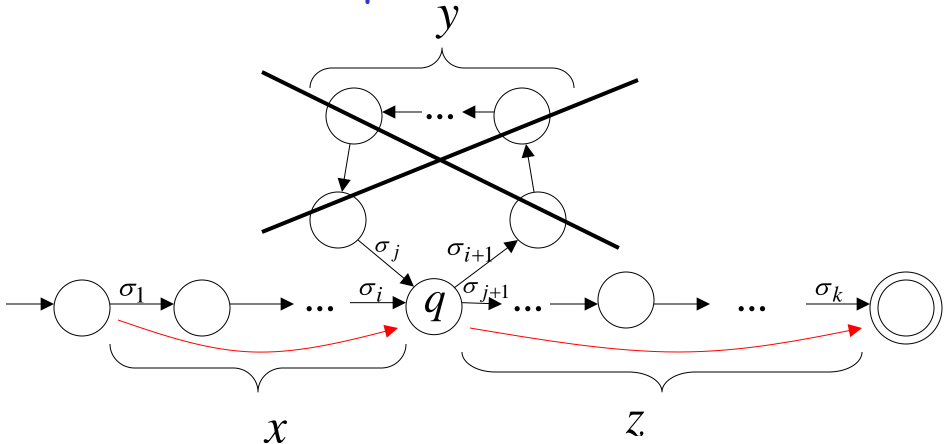
z. may actually overlap with the paths of x and y



## Additional string:

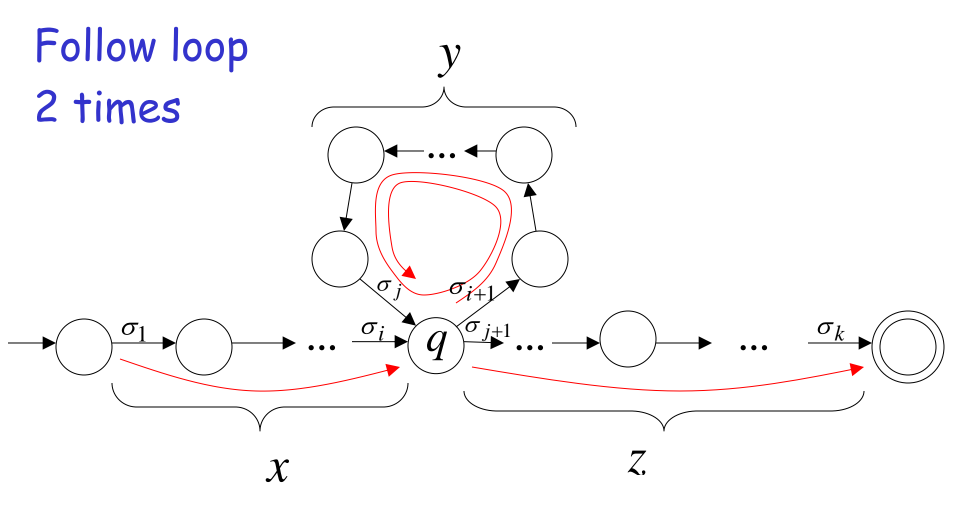
The string xz is accepted

Do not follow loop



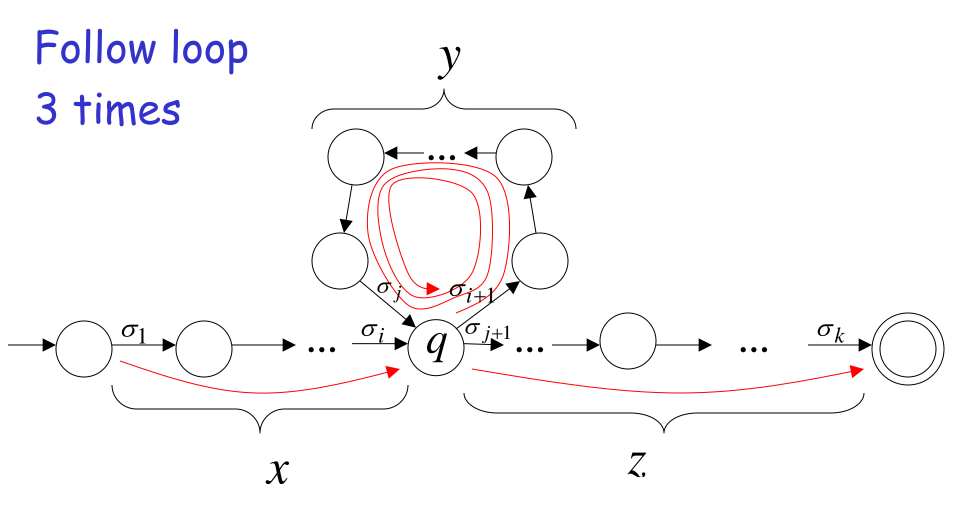
## Additional string:

# The string x y y z is accepted



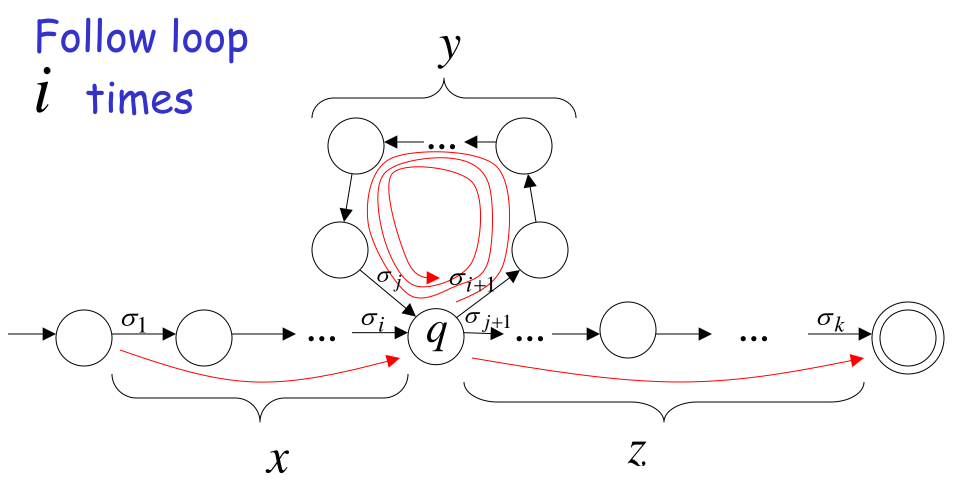
## Additional string:

# The string x y y y z is accepted



### In General:

The string  $x y^{l} z$ is accepted i = 0, 1, 2, ...

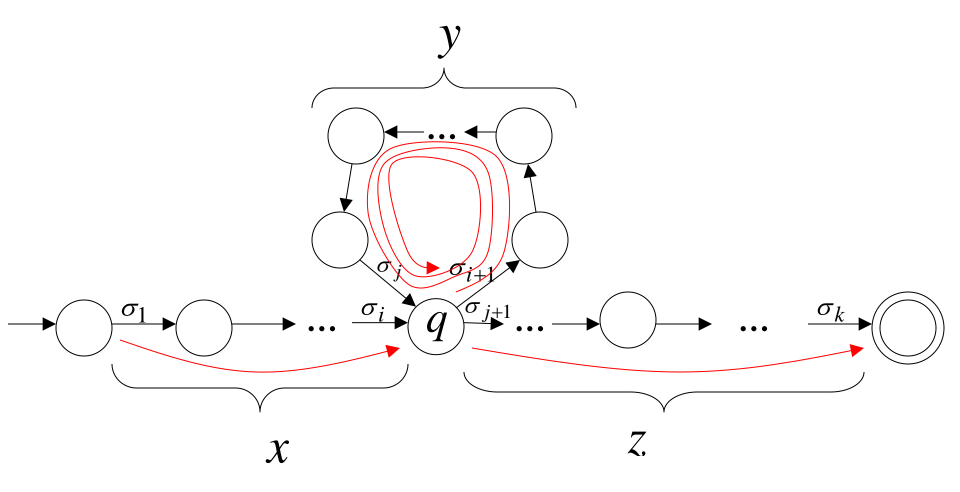


Therefore:

$$x y^i z \in L$$

 $i = 0, 1, 2, \dots$ 

Language accepted by the DFA



### In other words, we described:







The Pumping Lemma!!!







## The Pumping Lemma:

- $\cdot$  Given a infinite regular language L
- there exists an integer m (critical length)
- for any string  $w \in L$  with length  $|w| \ge m$
- we can write w = x y z
- with  $|xy| \le m$  and  $|y| \ge 1$
- such that:  $x y^l z \in L$  i = 0, 1, 2, ...

### In the book:

Critical length m = Pumping length p

## Applications

of

the Pumping Lemma

### Observation:

Every language of finite size has to be regular

(we can easily construct an NFA that accepts every string in the language)

Therefore, every non-regular language has to be of infinite size

(contains an infinite number of strings)

Suppose you want to prove that An infinite language  $\,L\,$  is not regular

- 1. Assume the opposite: L is regular
- 2. The pumping lemma should hold for  $\,L\,$
- 3. Use the pumping lemma to obtain a contradiction
- 4. Therefore, L is not regular

## Explanation of Step 3: How to get a contradiction

- 1. Let m be the critical length for L
- 2. Choose a particular string  $w \in L$  which satisfies the length condition  $|w| \ge m$
- 3. Write w = xyz
- 4. Show that  $w' = xy^i z \notin L$  for some  $i \neq 1$
- 5. This gives a contradiction, since from pumping lemma  $w' = xy^iz \in L$

Note: It suffices to show that only one string  $w \in L$  gives a contradiction

You don't need to obtain contradiction for every  $w \in L$ 

## Example of Pumping Lemma application

Theorem: The language 
$$L = \{a^nb^n : n \ge 0\}$$
 is not regular

Proof: Use the Pumping Lemma

$$L = \{a^n b^n : n \ge 0\}$$

Assume for contradiction that  $\,L\,$  is a regular language

Since L is infinite we can apply the Pumping Lemma

$$L = \{a^n b^n : n \ge 0\}$$

Let m be the critical length for L

Pick a string w such that:  $w \in L$ 

and length  $|w| \ge m$ 

We pick 
$$w = a^m b^m$$

## From the Pumping Lemma:

we can write 
$$w = a^m b^m = x y z$$
  
with lengths  $|x y| \le m, |y| \ge 1$ 

$$\mathbf{w} = xyz = a^m b^m = \underbrace{a...aa...aa...ab...b}_{m}$$

Thus: 
$$y = a^k$$
,  $1 \le k \le m$ 

$$x y z = a^m b^m$$

$$y = a^k$$
,  $1 \le k \le m$ 

From the Pumping Lemma:  $x y^{l} z \in L$ 

$$i = 0, 1, 2, \dots$$

Thus:  $x y^2 z \in L$ 

$$x y z = a^m b^m$$
  $y = a^k$ ,  $1 \le k \le m$ 

From the Pumping Lemma:  $x y^2 z \in L$ 

$$xy^{2}z = \underbrace{a...aa...aa...aa...ab...b}_{m+k} \in L$$

Thus: 
$$a^{m+k}b^m \in L$$

$$a^{m+k}b^m \in L$$

$$k \ge 1$$

**BUT:** 
$$L = \{a^n b^n : n \ge 0\}$$



$$a^{m+k}b^m \notin L$$

### CONTRADICTION!!!

Therefore: Our assumption that L is a regular language is not true

Conclusion: L is not a regular language

END OF PROOF

## Non-regular language $\{a^nb^n: n \ge 0\}$

$$\{a^nb^n: n\geq 0\}$$



$$L(a^*b^*)$$