

6.045

Lecture 4:

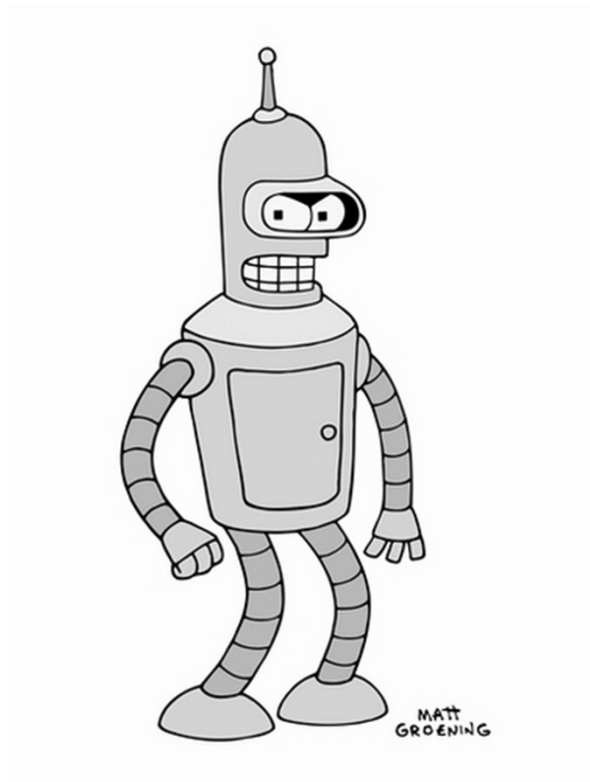
More on Regexprs,
Non-Regular Languages

6.045

Announcements:

- **Pset 1 is on piazza (as of last night)**
- **No class next Tuesday**
- **Come to office hours?**

Deterministic Finite Automata



Computation with finite memory

Non-Deterministic Finite Automata



**Computation with finite memory
*and magical guessing***

**Regular Languages are closed
under all of the following operations:**

Union: $A \cup B = \{ w \mid w \in A \text{ or } w \in B \}$

Intersection: $A \cap B = \{ w \mid w \in A \text{ and } w \in B \}$

Complement: $\neg A = \{ w \in \Sigma^* \mid w \notin A \}$

Reverse: $A^R = \{ w_1 \dots w_k \mid w_k \dots w_1 \in A, w_i \in \Sigma \}$

Concatenation: $A \cdot B = \{ vw \mid v \in A \text{ and } w \in B \}$

Star: $A^* = \{ s_1 \dots s_k \mid k \geq 0 \text{ and each } s_i \in A \}$

Regular Expressions: Computation as Description

A different way of thinking about computation:

*What is the complexity of describing
the strings in the language?*

DFAs find “patterns” in strings; how to describe them?

Syntax

Inductive Definition of Regexp

Let Σ be an alphabet. We define the regular expressions over Σ inductively:

For all $\sigma \in \Sigma$, σ is a regexp

ε is a regexp

\emptyset is a regexp

If R_1 and R_2 are both regexps, then

(R_1R_2) , $(R_1 + R_2)$, and $(R_1)^*$ are regexps

Examples: ε , 0 , $(1)^*$, $(0+1)^*$, $(((((0)^*1)^*1) + (10)))$

Semantics

Definition: Regexps Represent Languages

The regexp $\sigma \in \Sigma$ represents the language $\{\sigma\}$

The regexp ε represents $\{\varepsilon\}$

The regexp \emptyset represents \emptyset

If R_1 and R_2 are regular expressions representing L_1 and L_2 then:

(R_1R_2) represents $L_1 \cdot L_2$

$(R_1 + R_2)$ represents $L_1 \cup L_2$

$(R_1)^*$ represents L_1^*

Example: $(10 + 0^*1)$ represents $\{10\} \cup \{0^k1 \mid k \geq 0\}$

Regexps Represent Languages

For every regexp R ,
define $L(R)$ to be the language that R represents

A string $w \in \Sigma^*$ is *accepted by R*
(or, *w matches R*) if $w \in L(R)$

Examples: 0, 010, and 01010 match $(01)^*0$

110101110101100 matches $(0+1)^*0$

$L((0+1)^*0) = \{w \text{ in } \{0,1\}^* \mid w \text{ ends in a } 0\}$



DFAs \equiv NFAs \equiv Regular Expressions!

L can be represented by some regexp

\Leftrightarrow L is regular

We saw: L can be represented by some regexp

\Rightarrow L is regular

Every regexp can be converted into an NFA

Now we'll show: L is regular

\Rightarrow L can be represented by some regexp

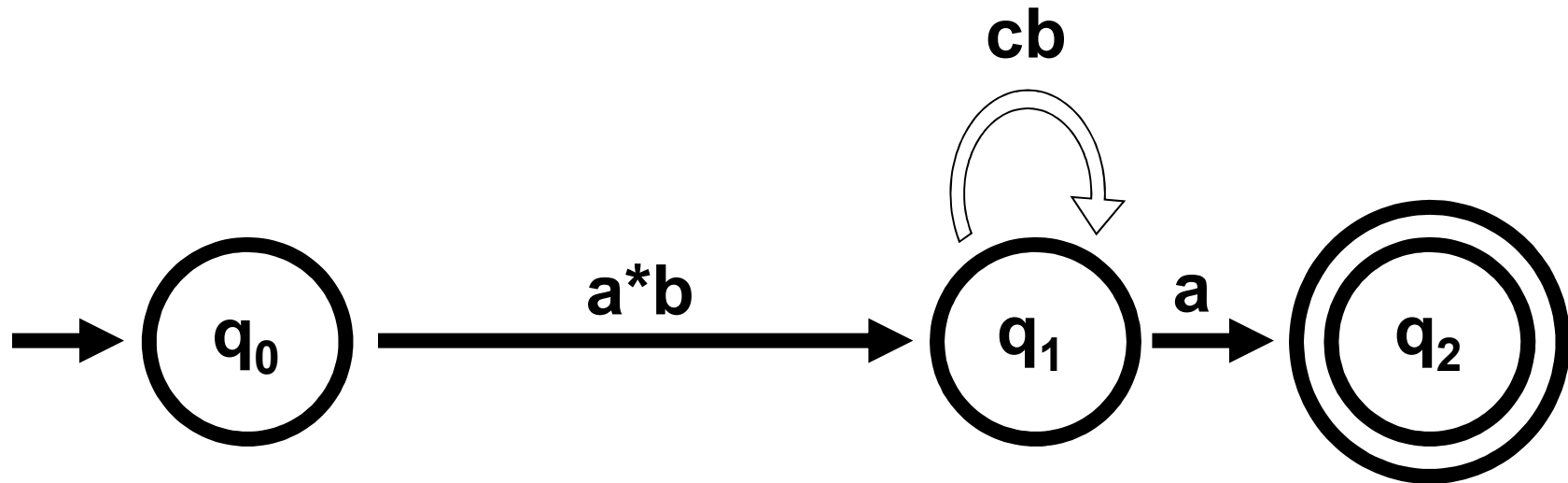
Every DFA can be converted into a regexp

Generalized NFAs (GNFA)

Idea: Transform an DFA for L into a regular expression by *removing states* and re-labeling the arcs connected to those states with *regular expressions*

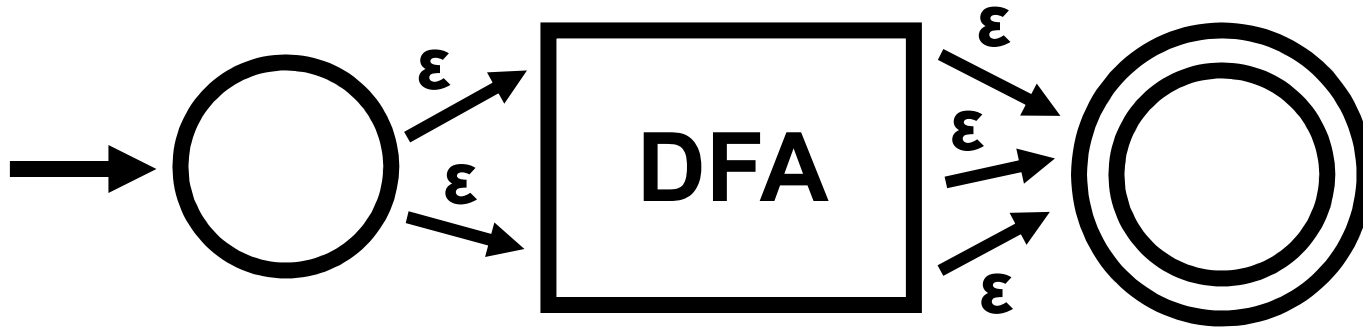
Rather than reading in just 0 or 1 letters from the string on an arc, we can read in *entire substrings*

Generalized NFA (GNFA)



Accept string $x \Leftrightarrow$ there is *some path* of regexps R_1, \dots, R_k from start state to final such that x matches $R_1 \cdots R_k$

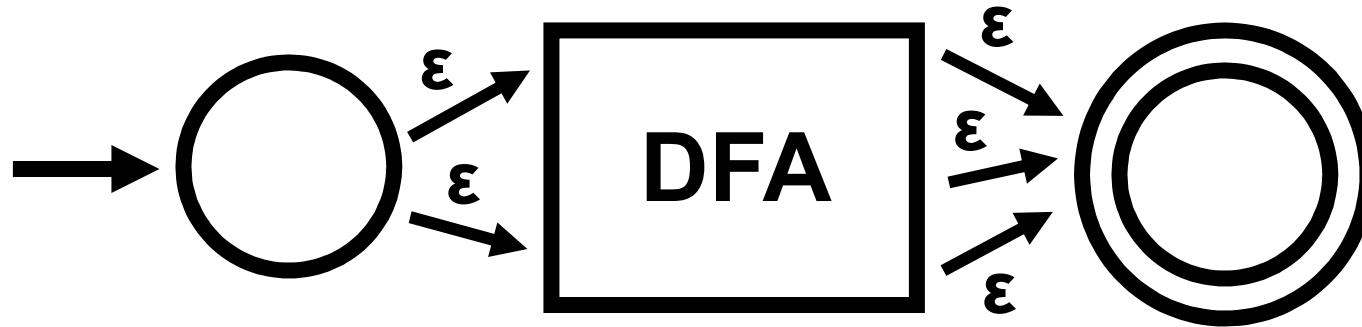
This GNFA recognizes $L(a^*b(cb)^*a)$,
the set of strings matched by $a^*b(cb)^*a$



Add unique start and accept states

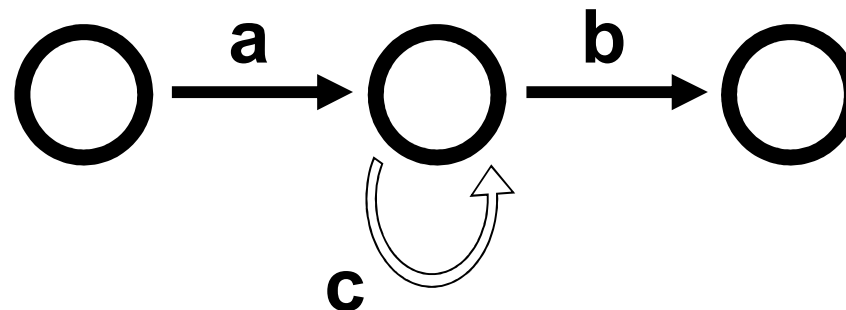
Goal: Replace  **with a single regexp R**

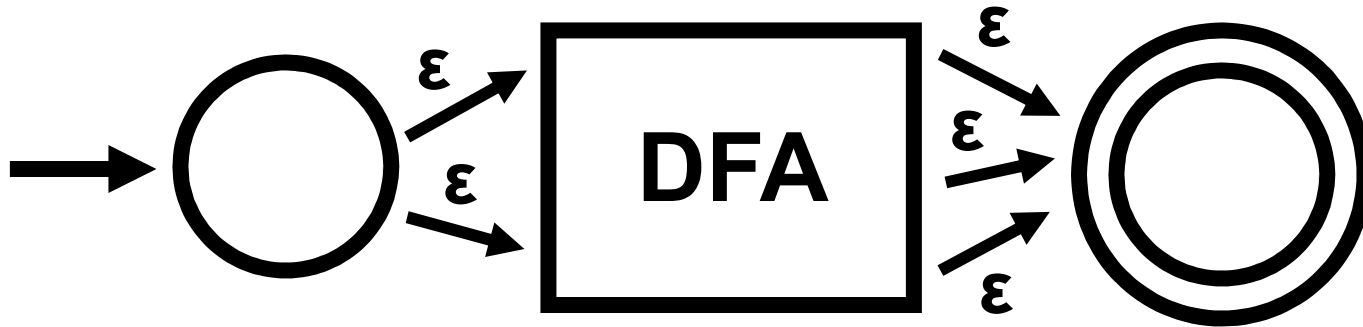
Then, $L(R) = L(\text{DFA})$



While the machine has more than 2 states:

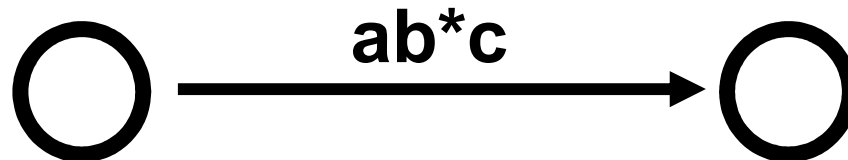
**Pick an internal state, rip it out and
re-label the arrows with regexps,
to account for paths through the missing state**





While the machine has more than 2 states:

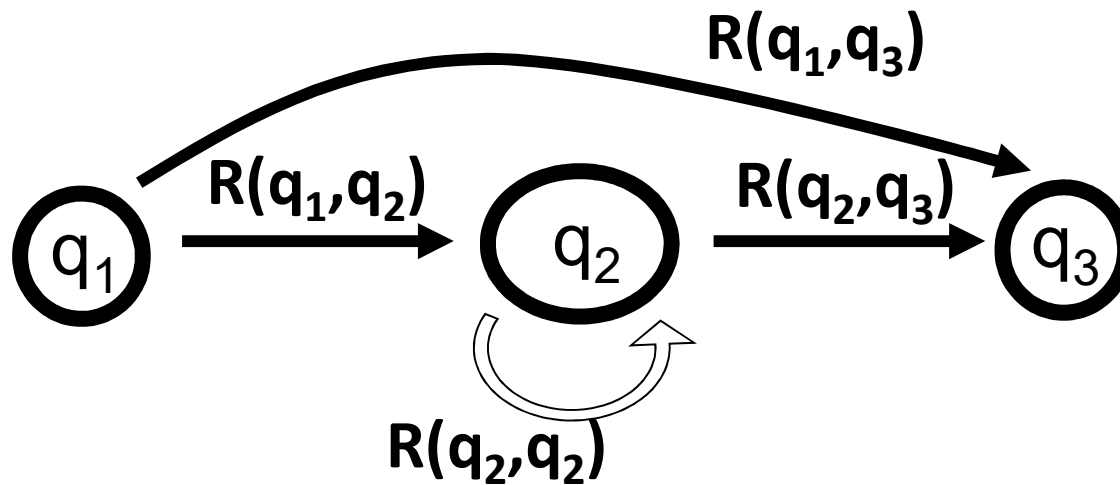
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While the machine has more than 2 states:

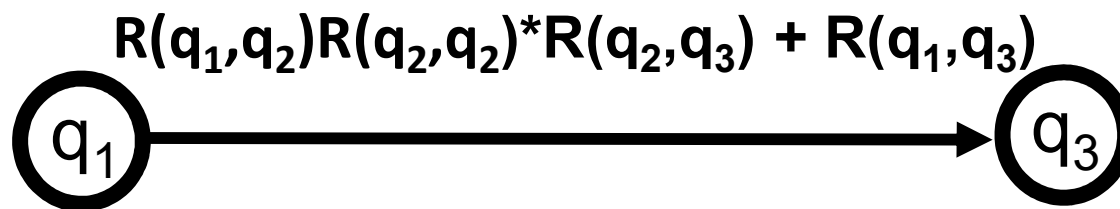
In general:

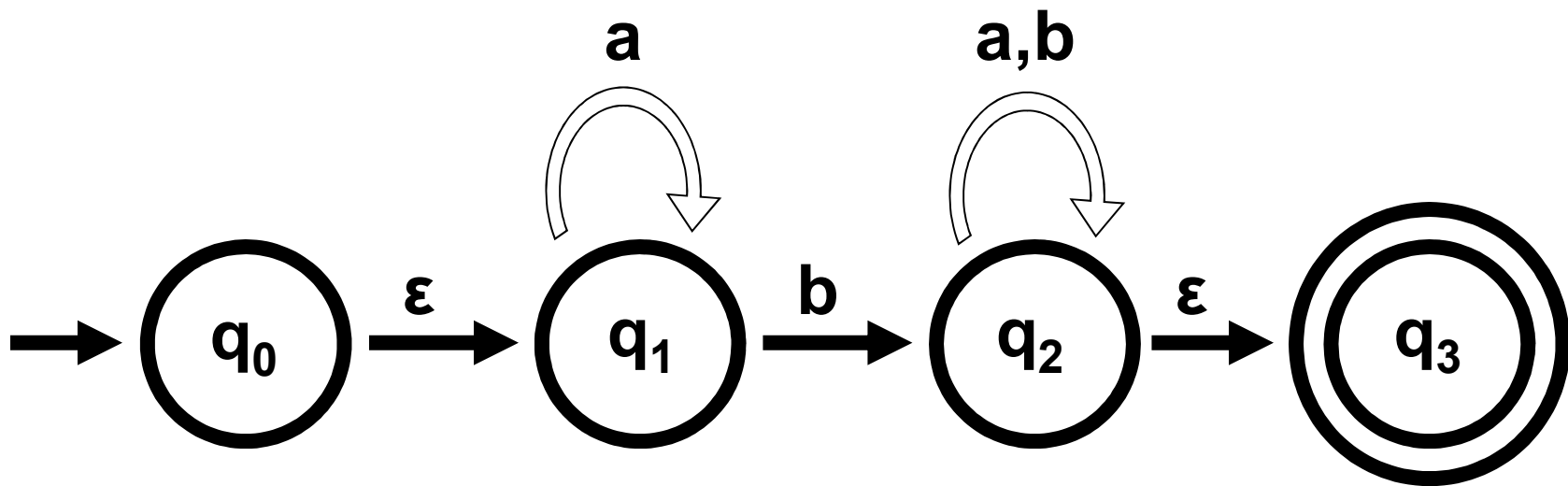




While the machine has more than 2 states:

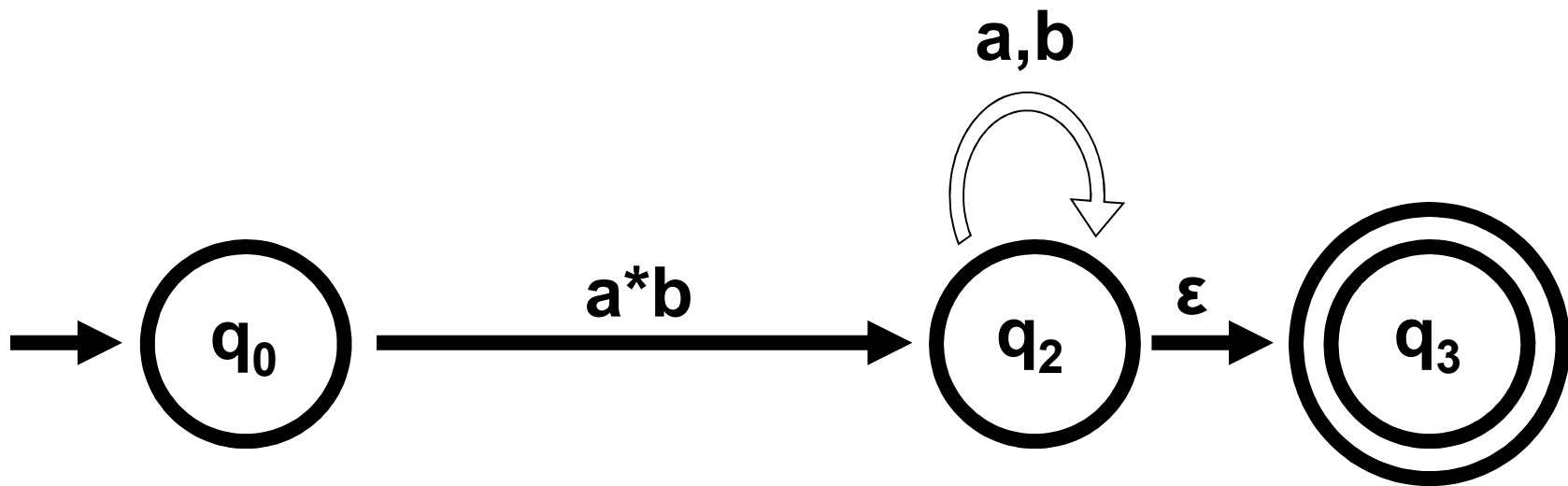
In general:





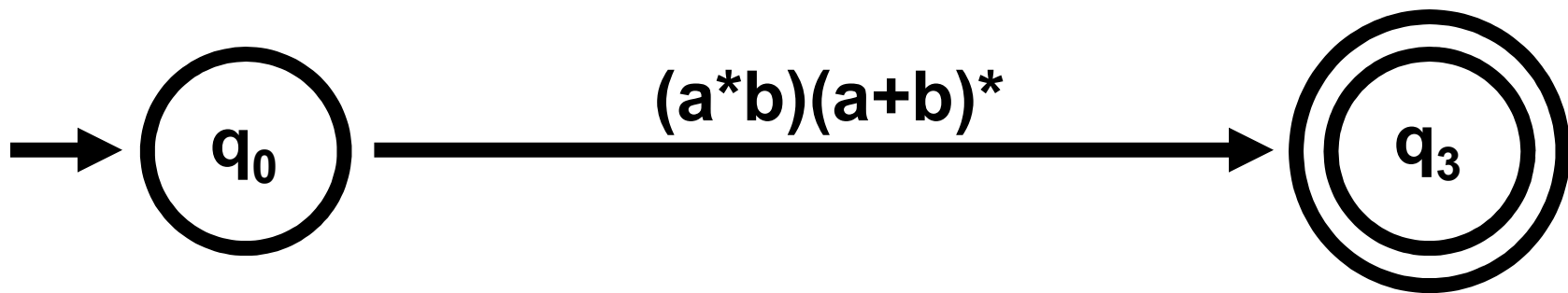
$$R(q_0, q_3) = (a^*b)(a+b)^*$$

represents $L(N)$



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$R(q_0, q_3) = (a^*b)(a+b)^*$
represents $L(N)$

Formally: Given a DFA M , add q_{start} and q_{acc} to create G

For all q, q' , define $R(q, q') = \sigma_1 + \dots + \sigma_k$ s.t. $\delta(q, \sigma_i) = q'$

CONVERT(G): (*Takes a GNFA, outputs a regexp*)

If #states = 2 return $R(q_{\text{start}}, q_{\text{acc}})$

If #states > 2

pick $q_{\text{rip}} \in Q$ different from q_{start} and q_{acc}

define $Q' = Q - \{q_{\text{rip}}\}$

define R' on $Q' - \{q_{\text{acc}}\} \times Q' - \{q_{\text{start}}\}$ as:

$$R'(q_i, q_j) = R(q_i, q_{\text{rip}})R(q_{\text{rip}}, q_{\text{rip}})^*R(q_{\text{rip}}, q_j) + R(q_i, q_j)$$

return $\text{CONVERT}(G')$

Theorem: Let $R = \text{CONVERT}(G)$.
Then $L(R) = L(M)$.

defines a
new GNFA G'

Claim:

$$L(G') = L(G)$$

[Sipser, p.73-74]

Theorem: Let $R = \text{CONVERT}(G)$. Then $L(R) = L(G)$.

Proof by induction on k , the number of states in G

Base Case: $k = 2$ CONVERT outputs $R(q_{\text{start}}, q_{\text{acc}})$ ✓

Inductive Step:

Assume theorem is true for $k-1$ state GNFA's

Let G have k states. Let G' be the $k-1$ state GNFA.

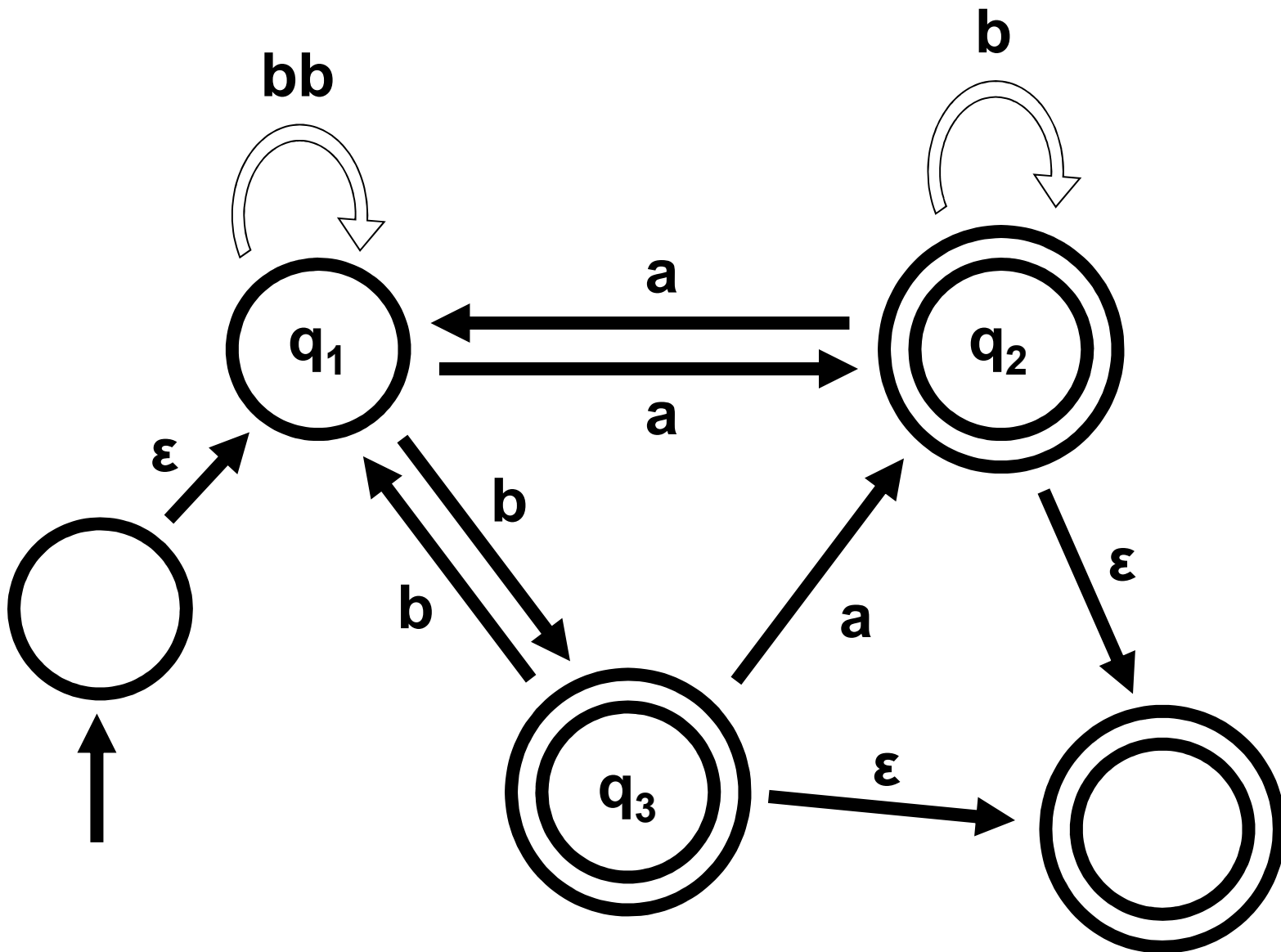
First show that $L(G) = L(G')$ [*Sipser, p.73--74*]

G' has $k-1$ states, so by induction,

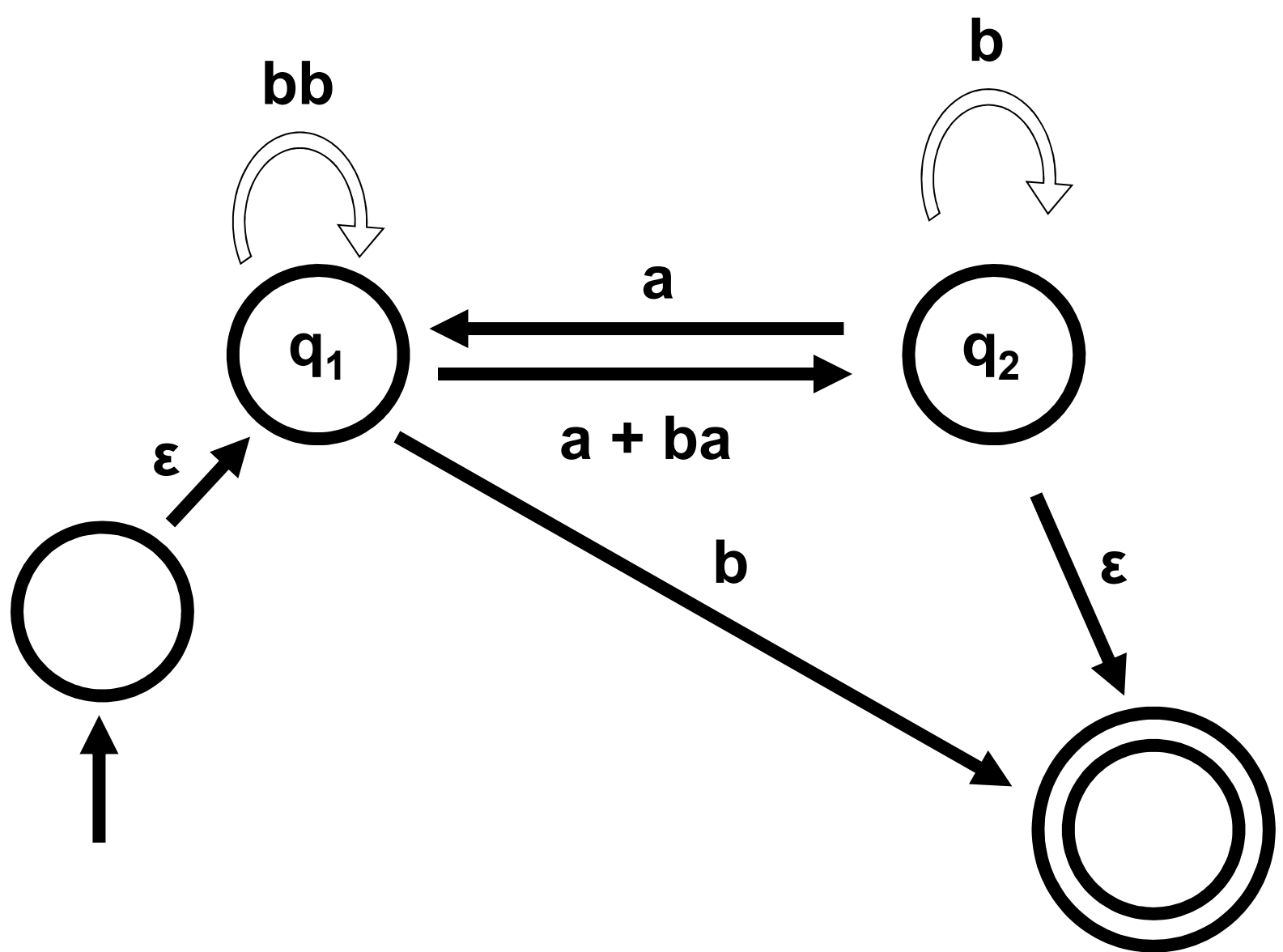
**$L(G') = L(\text{CONVERT}(G')) = L(\text{CONVERT}(G)) = L(R)$
by I.H.**

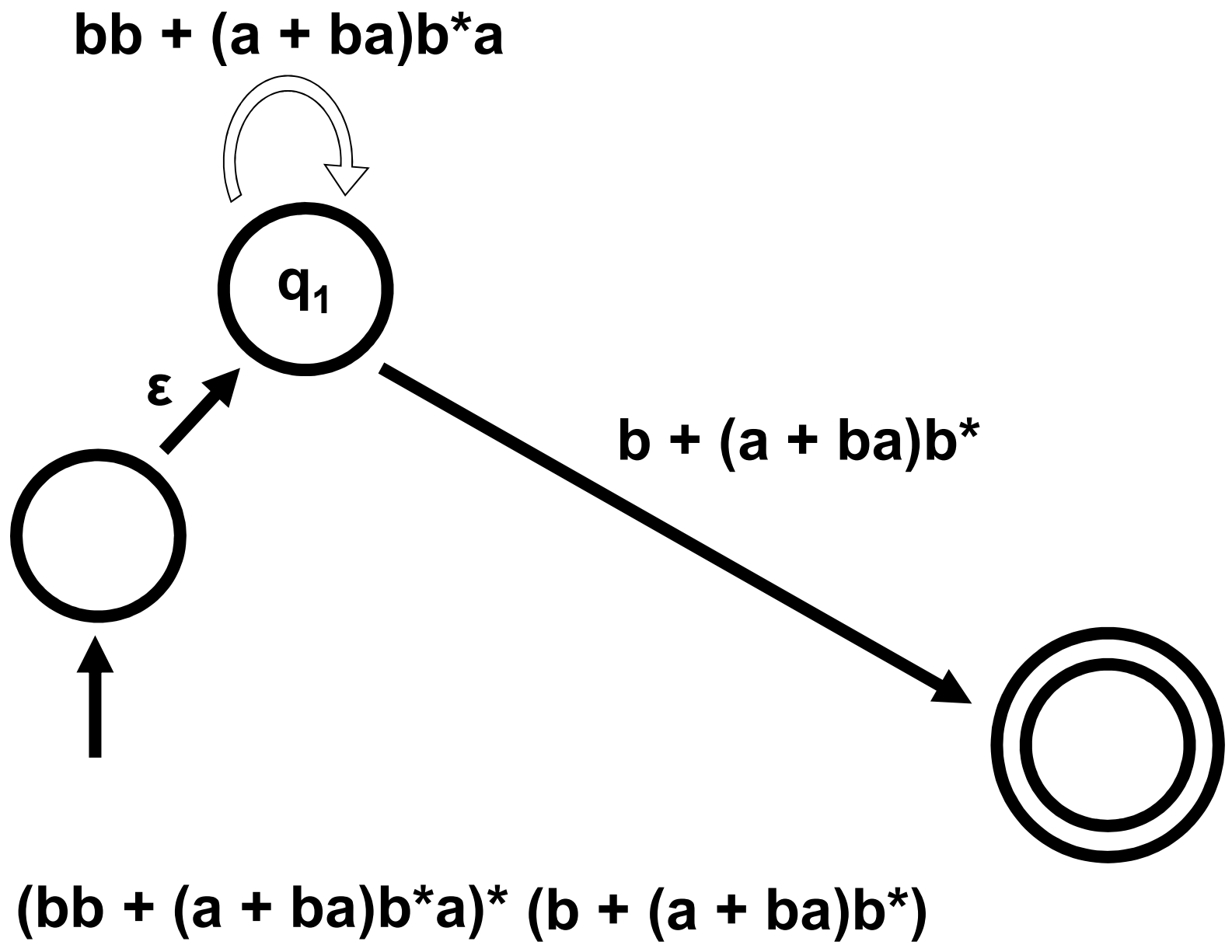
Therefore $L(R)=L(G)$.

QED

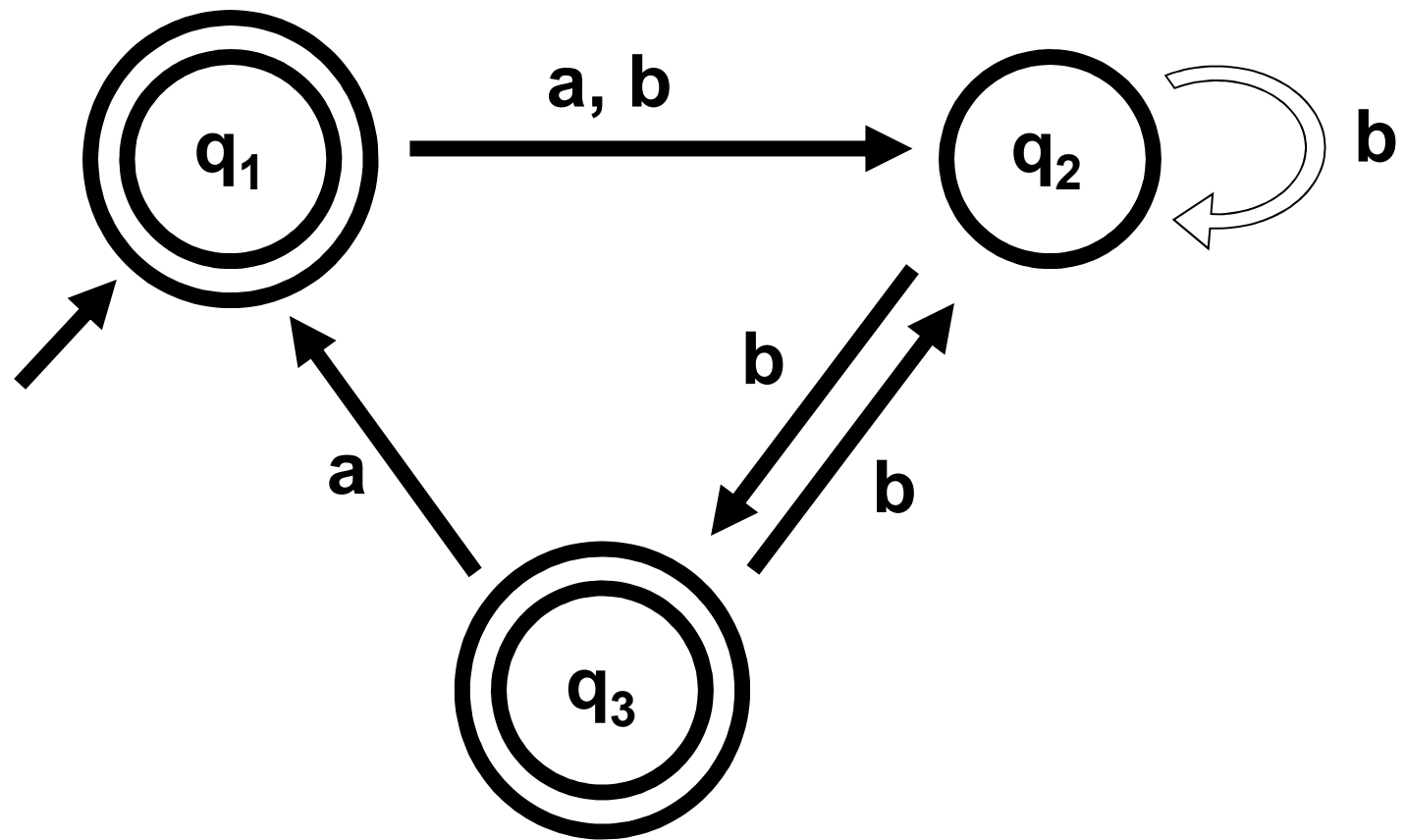


Convert to a regular expression

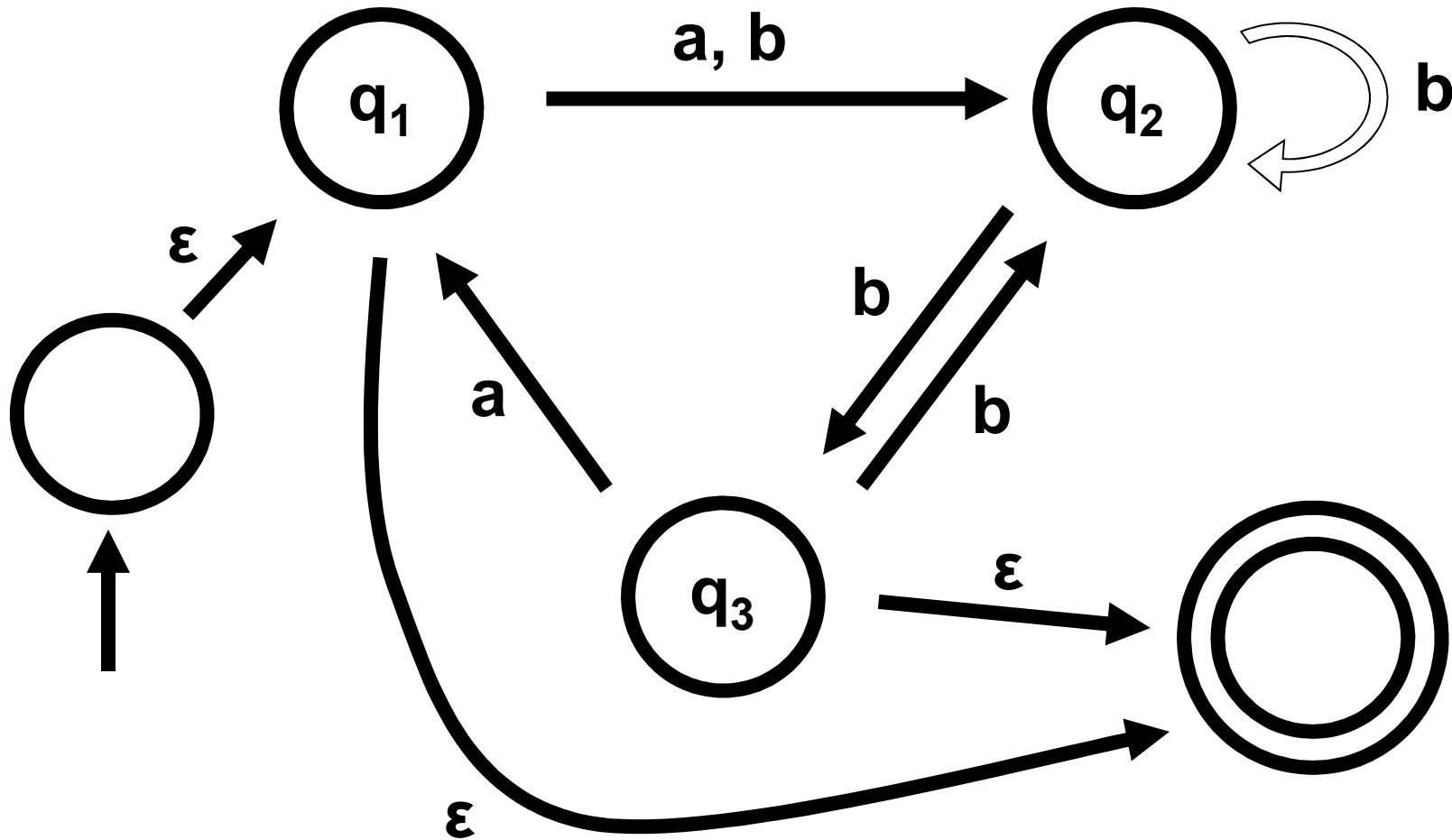




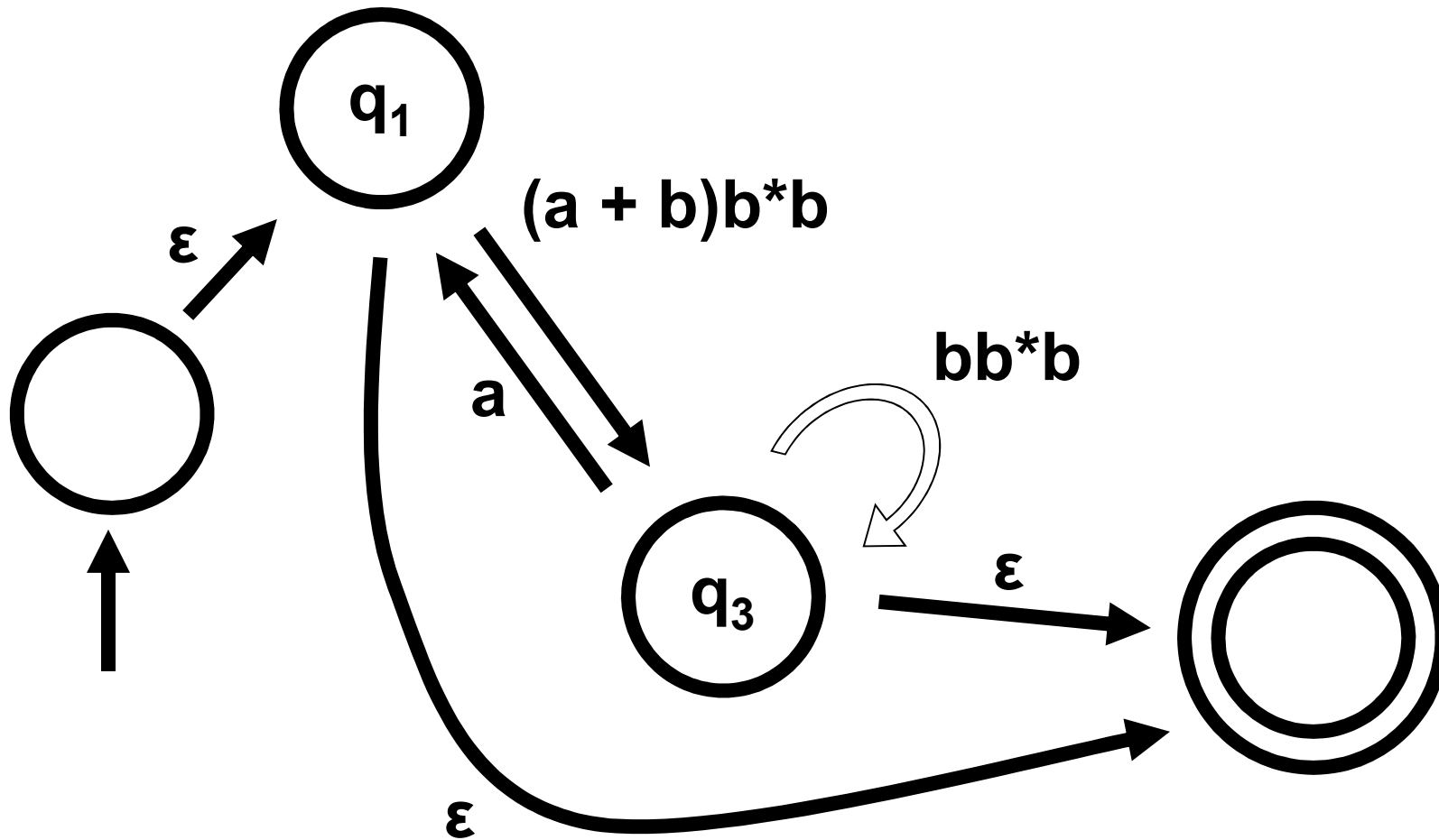
Convert the NFA to a regular expression



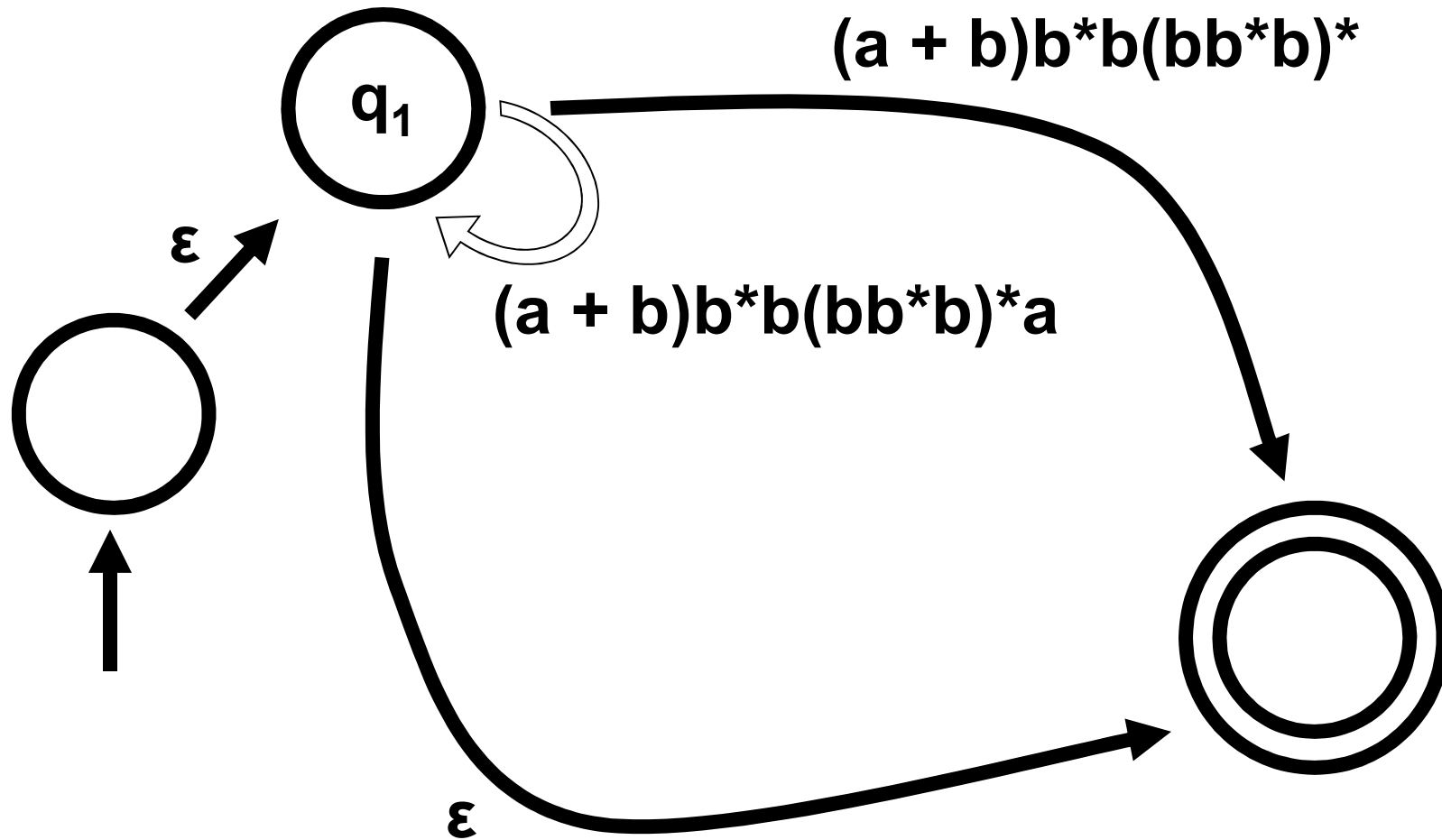
Convert the NFA to a regular expression



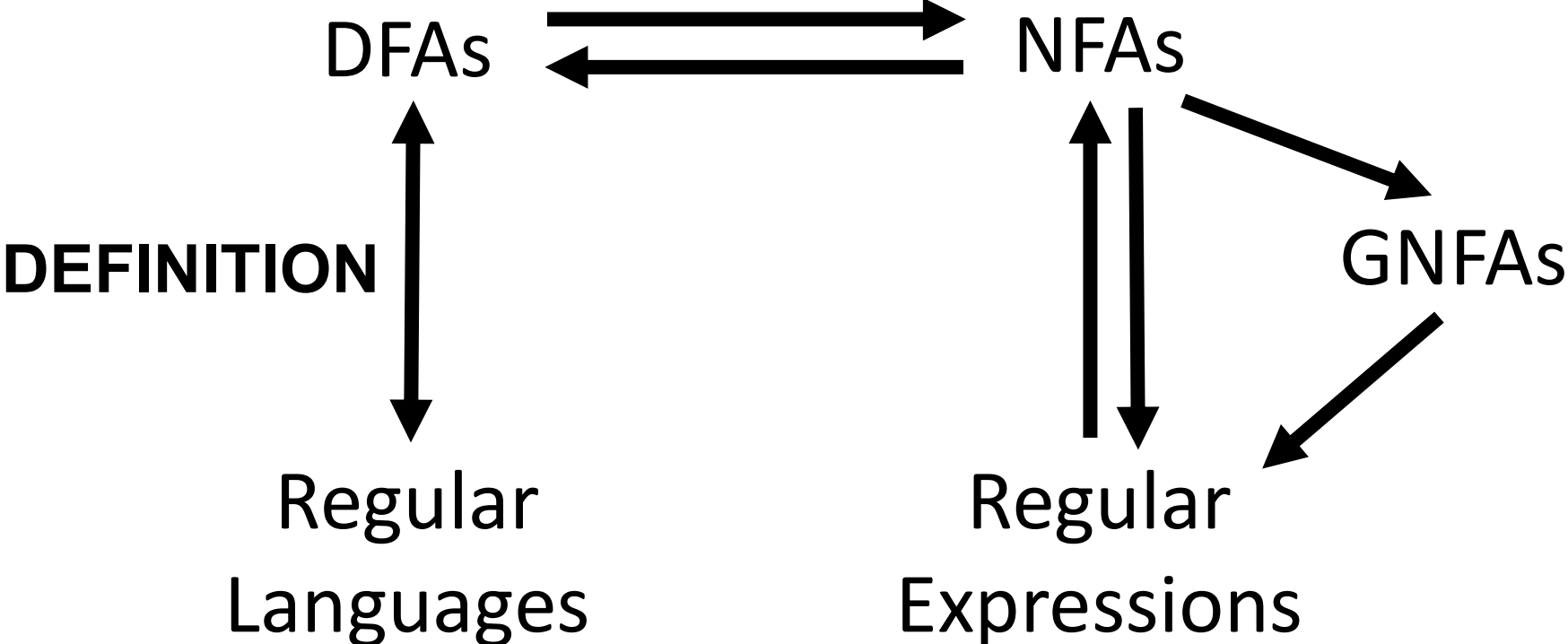
Convert the NFA to a regular expression



Convert the NFA to a regular expression



$$((a + b)b^*b(bb^*b)^*a)^*(\epsilon + (a + b)b^*b(bb^*b)^*)^*$$



Many Languages Are Not Regular:

Limitations on DFAs/NFAs

a.k.a.

“Lower Bounds” on DFAs/NFAs

$\Sigma = \{0,1\}$

Regular or Not?



C = { w | w has equal number of 1s and 0s }

NOT REGULAR!

**D = { w | w has equal number of
occurrences of 01 and 10 }**

REGULAR!

$$\Sigma = \{0,1\}$$

$D = \{ w \mid w \text{ has equal number of occurrences of } 01 \text{ and } 10 \}$

$= \{ w \mid w = 1, w = 0, \text{ or } w = \varepsilon, \text{ or } w \text{ starts with a } 0 \text{ and ends with a } 0, \text{ or } w \text{ starts with a } 1 \text{ and ends with a } 1 \}$

$$1 + 0 + \varepsilon + 0(0+1)^*0 + 1(0+1)^*1$$

Claim:

A string w has equal occurrences of 01 and 10

$\Leftrightarrow w$ starts and ends with the same bit!

A Language With No DFA

Theorem: $A = \{0^n1^n \mid n \geq 0\}$ is not regular

Big Idea:

No DFA can “remember” the number of 0’s, if it reads more 0’s than its number of states.

In that case, the DFA can’t accurately compare the number of 0’s to the number of 1s!

A Language With No DFA

Theorem: $A = \{0^n 1^n \mid n \geq 0\}$ is not regular

Proof: By contradiction. Assume A is regular.

Then A has a DFA M with Q states, for some $Q > 0$.

Suppose we run M on the input $w = 0^{Q+1}$.

By the pigeonhole principle, *some state q of M is visited more than once while reading in w .*

Therefore, M is in state q after reading 0^S ,
and M is in state q after reading 0^R , for some $R < S \leq Q+1$.

What happens when M reads 1^S starting from state q ?

M must accept, because $0^S 1^S$ in A .

Contradiction!

AND M must reject, because $0^R 1^S$ is not in A .



Counting: Hard With Finite Brain

**Thm: $EQ = \{w \mid w \text{ has an equal number of 0s and 1s}\}$
is not regular**

Proof: By contradiction. Assume EQ is regular.

Observation: $EQ \cap L(0^*1^*) = \{0^n1^n \mid n \geq 0\}$

**If EQ is regular and $L(0^*1^*)$ is regular
then $EQ \cap L(0^*1^*)$ is regular.**

(Regular Languages are closed under intersection!)

But $\{0^n1^n \mid n \geq 0\}$ is not regular!

Contradiction!

Palindromes: Hard With Finite Brain

Theorem: $PAL = \{w \mid w = w^R\}$ is not regular

Proof: By contradiction. Assume PAL is regular.

Then PAL has a DFA M with Q states, for some $Q > 0$.

Run M on the input $w = 10^{Q+1}$

By the pigeonhole principle, *some state q of M is visited more than once, while reading in the 0's of w .*

Therefore, M is in state q after reading 10^S ,
and is also in q after reading 10^R , for some $R < S \leq Q+1$.

What happens when M reads 10^S1 starting from state q ?

M must accept, because 10^S10^S1 is in PAL. ***Contradiction!***

AND M must reject, because 10^R10^S1 is not...



How to Make a DFA Lose Its Mind

Want to show: Language L is not regular

Proof: By contradiction. Assume L is regular.

So L has a DFA M with Q states, for some $Q > 0$.

YOU: Cleverly pick strings x, y where $|y| > Q$

Run M on xy . *Pigeons tell us: Some state q of M is visited more than once, while reading in y .*

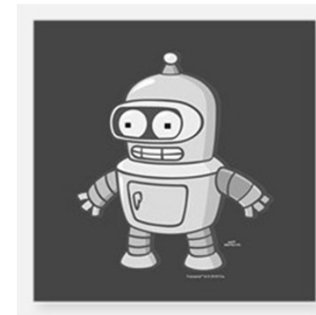
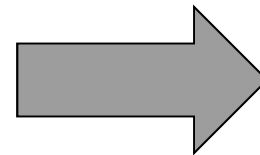
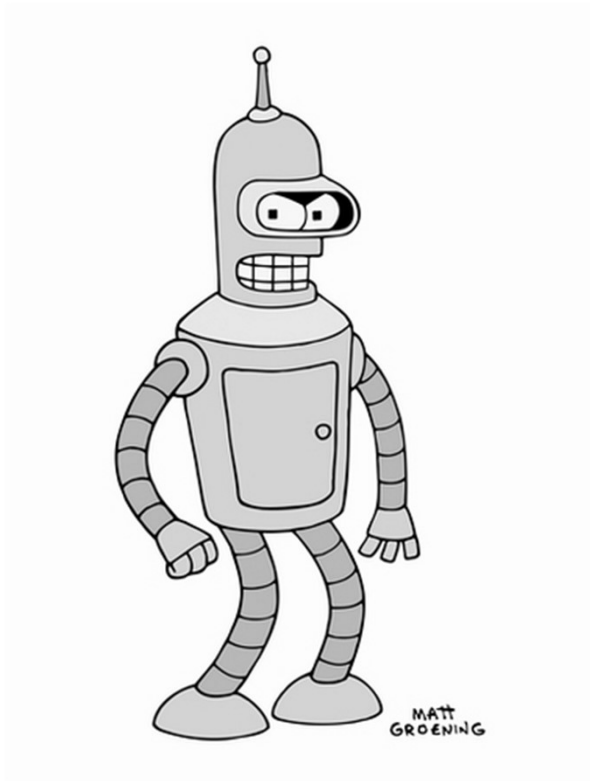


Therefore, M is in state q after reading xy' , and is in q after reading xy'' , for two prefixes y' and y'' of y

YOU: Cleverly pick string z so that *exactly one* of $xy'z$ and $xy''z$ is in L

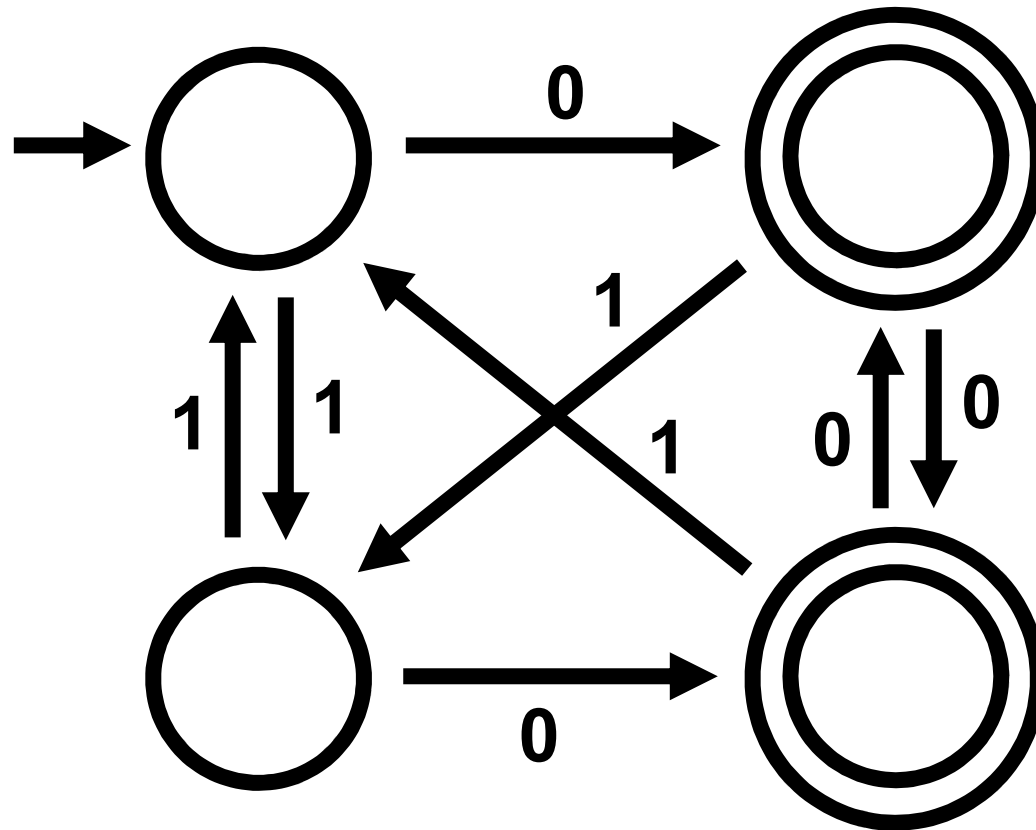
But M will give the same output on both! ***Contradiction!***

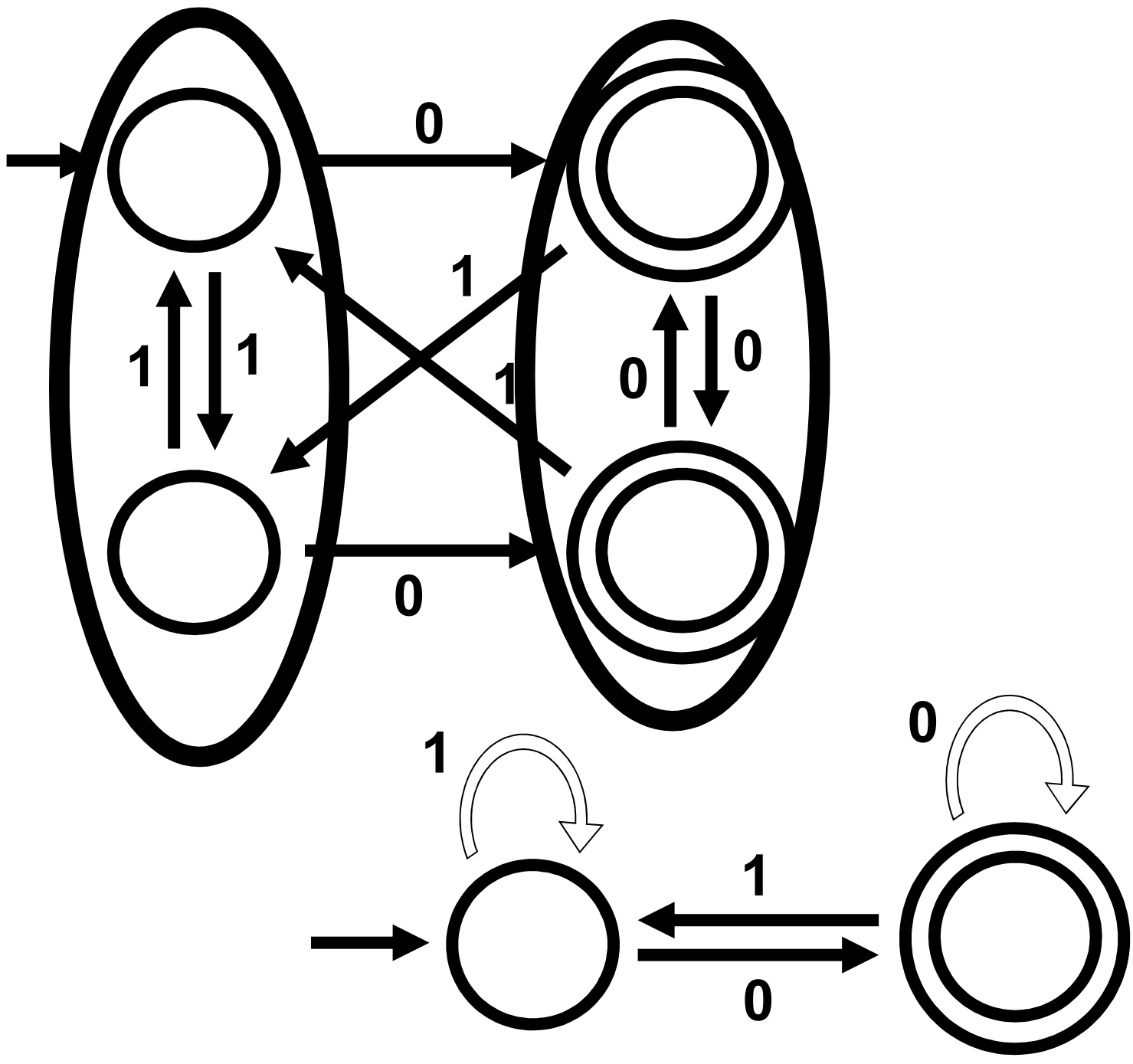
Minimizing DFAs



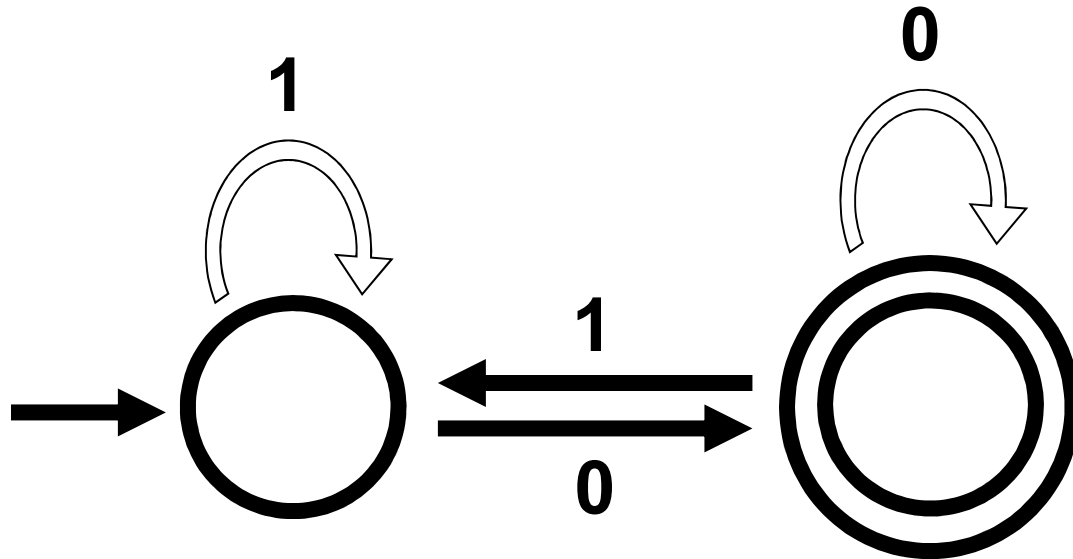
Does this DFA have a minimal number of states?

NO





Is this minimal?



How can we tell in general?

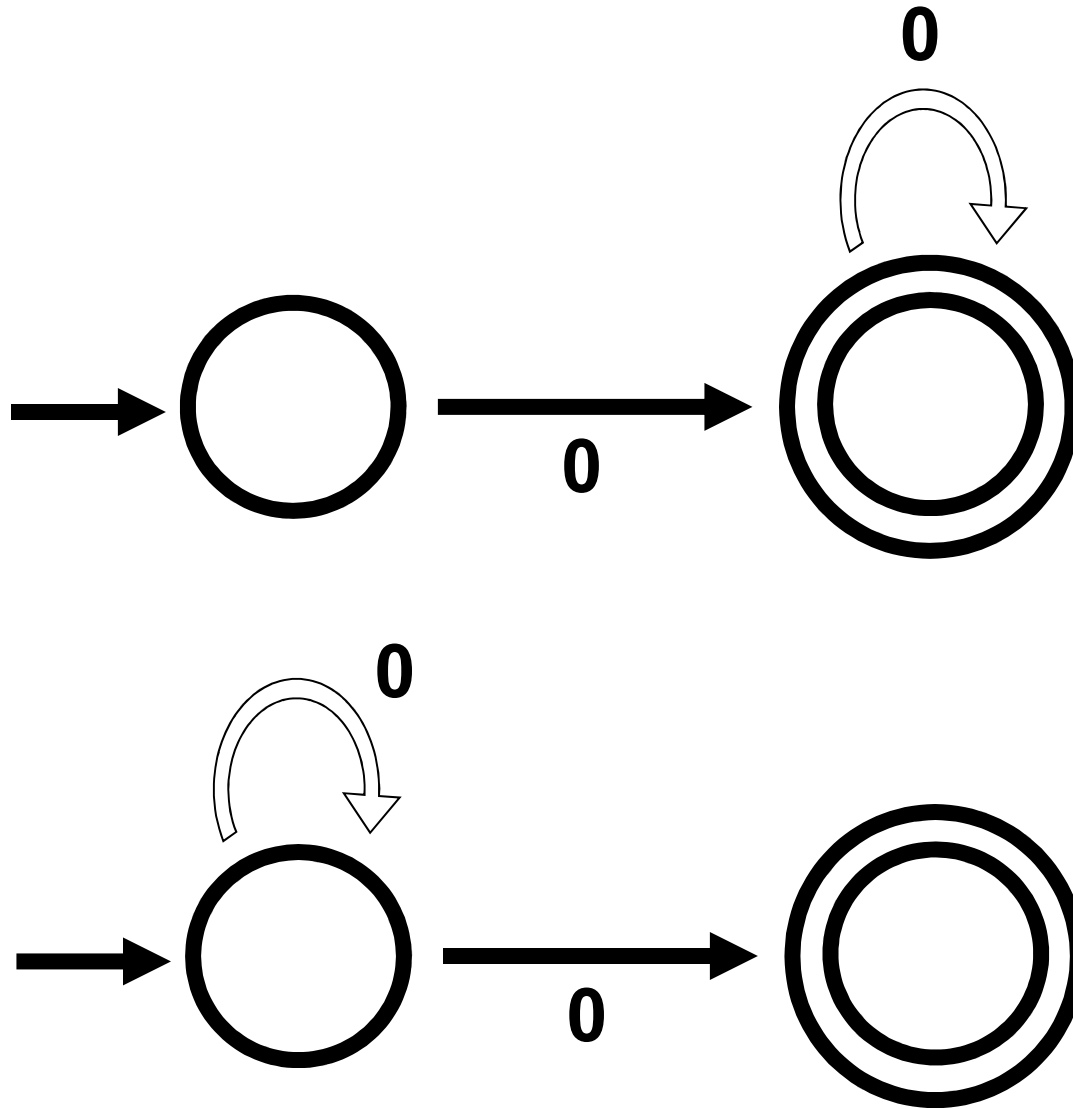
DFA Minimization Theorem:

For every regular language A , there is a unique (up to re-labeling of the states) minimal-state DFA M^* such that $A = L(M^*)$.

Furthermore, there is an *efficient algorithm* which, given any DFA M , will output this unique M^* .

If such algorithms existed for more general models of computation, that would be an engineering breakthrough!!

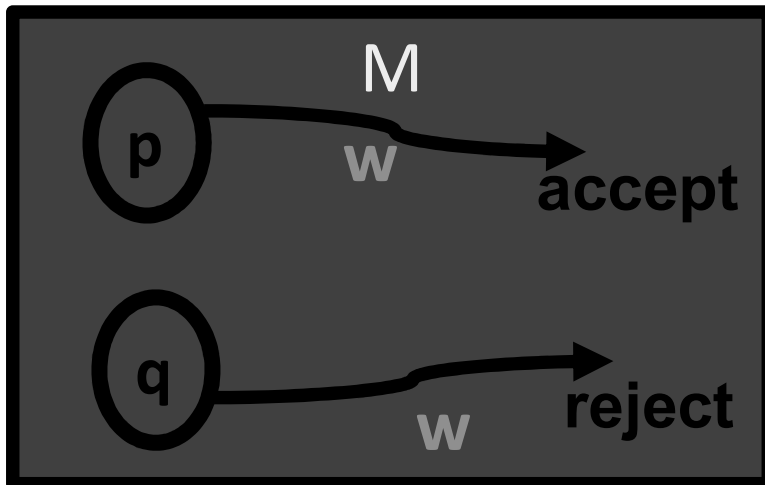
In general, there isn't a uniquely minimal NFA



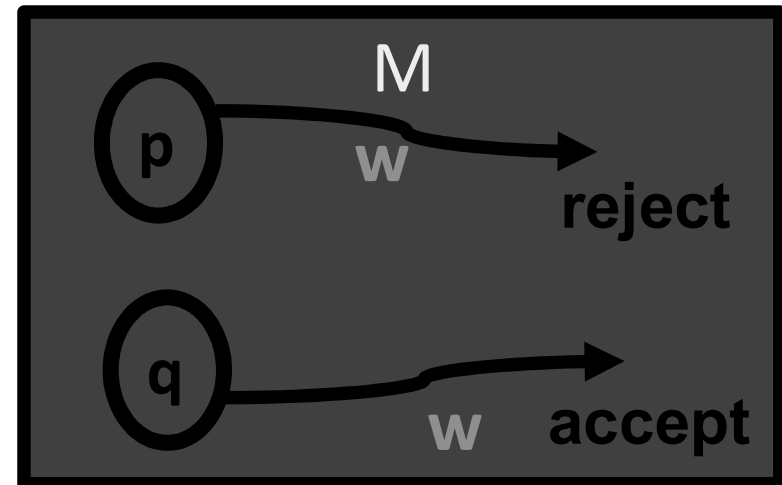
Distinguishing states with strings

For a DFA $M = (Q, \Sigma, \delta, q_0, F)$, and $q \in Q$,
let M_q be the DFA equal to $(Q, \Sigma, \delta, q, F)$

Def. $w \in \Sigma^*$ *distinguishes* states p and q if:
 M_p accepts $w \iff M_q$ rejects w



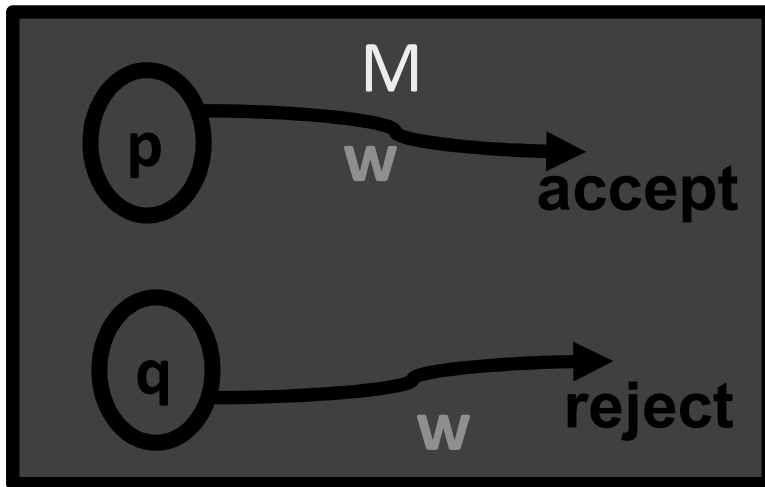
OR



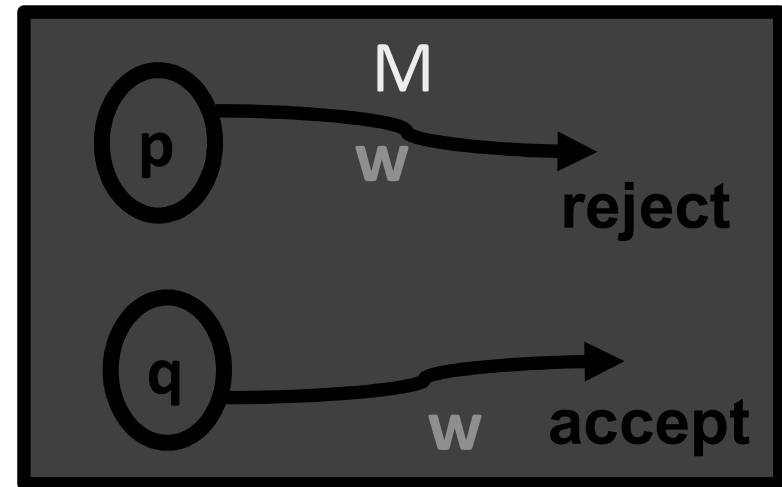
Distinguishing states with strings

For a DFA $M = (Q, \Sigma, \delta, q_0, F)$, and $q \in Q$,
let M_q be the DFA equal to $(Q, \Sigma, \delta, q, F)$

Def. $w \in \Sigma^*$ *distinguishes* states p and q if:
 M_p and M_q have *different outputs* on input w



OR



Distinguishing two states

Def. $w \in \Sigma^*$ *distinguishes* states p and q iff

M_p and M_q have *different outputs* on w

Here... read this



I'm in p or q , but which?

How

Ok, I'm *accepting*!
Must have been p

Ok, I'm *rejecting*!
Must have been q