Pre-lecture brain teaser

Prove at the following languages are regular:

· All strings that end in 1011

All strings that contain 101 or 010 as a substring.

· All strings that do **not** contain 111 as a substring.

1

ECE-374-B: Lecture 5 - RegExp-DFA-NFA Equivalence

Instructor: Nickvash Kani

January 31, 2023

University of Illinois at Urbana-Champaign

Pre-lecture brain teaser

Prove at the following languages are regular:

· All strings that end in 1011

All strings that contain 101 or 010 as a substring.

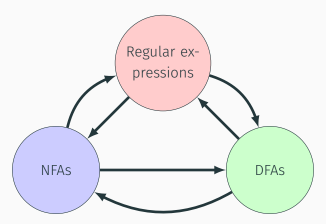
· All strings that do not contain 111 as a substring.

Theorem

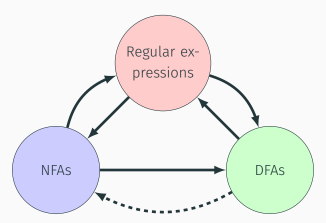
Theorem

- DFAs are special cases of NFAs (easy)
- NFAs accept regular expressions (seen)
- DFAs accept languages accepted by NFAs (shortly)
- Regular expressions for languages accepted by DFAs (shown previously)

Theorem

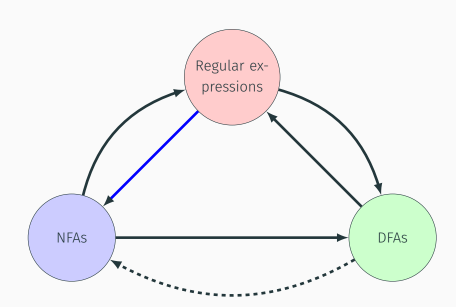


Theorem



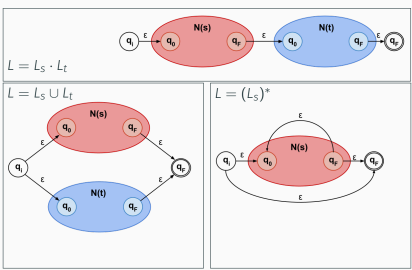
Regular Expression to NFA

Proving equivalence

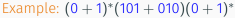


Thompson's algorithm

Given two NFAs s and t:



Let's take a regular expression and convert it to a DFA.





Let's take a regular expression and convert it to a DFA.

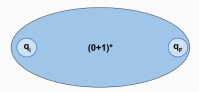
Example: $(0+1)^*(101+010)(0+1)^*$



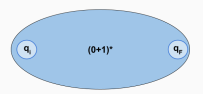
Using the concatenation rule:

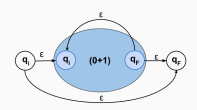


Find NFA for $(0 + 1)^*$

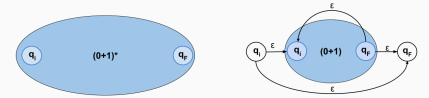


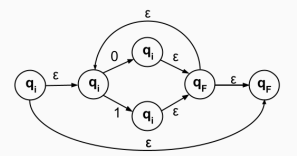
Find NFA for $(0 + 1)^*$



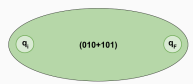


Find NFA for $(0 + 1)^*$

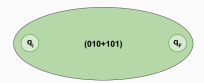


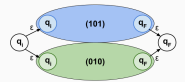


Find NFA for (101 + 010)

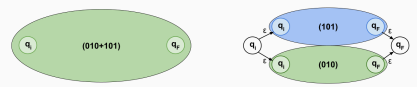


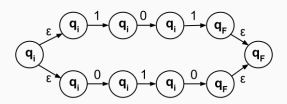
Find NFA for (101 + 010)





Find NFA for (101 + 010)





Let's take a regular expression and convert it to a NFA. Example: (0 + 1)*(101 + 010)(0 + 1)*



Let's take a regular expression and convert it to a NFA.

Example:
$$(0+1)^*(101+010)(0+1)^*$$



Using the concatenation rule:



Let's take a regular expression and convert it to a NFA.

Example:
$$(0+1)^*(101+010)(0+1)^*$$



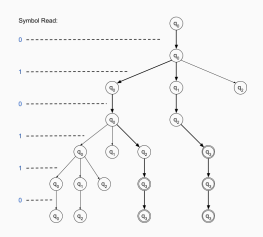
Using the concatenation rule:



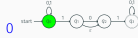
What does Thompson's algorithm mean?!

Equivalence of NFAs and DFAs

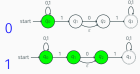




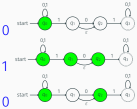




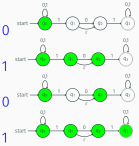




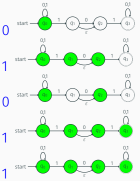




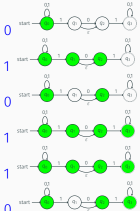








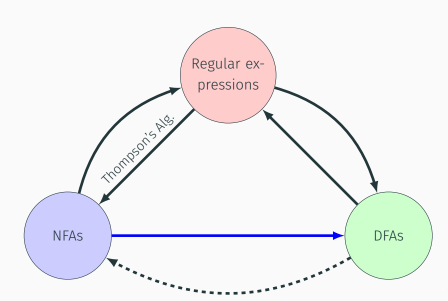






Conversion of NFA to DFA

Proving equivalence



Equivalence of NFAs and DFAs

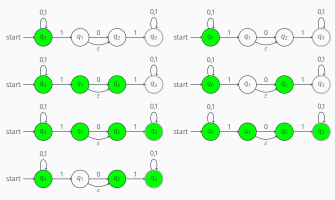
Theorem For every NFA N there is a DFA M such that L(M) = L(N).

DFAs are memoryless...

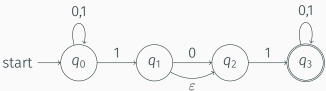
- DFA knows only its current state.
- The state is the memory.
- To design a DFA, answer the question:
 What minimal info needed to solve problem.

Simulating NFA

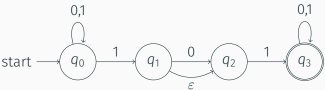
NFAs know many states at once on input 010110.



It is easy to state that the state of the automata is the states that it might be situated at.

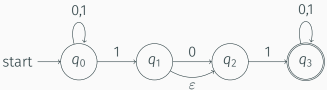


It is easy to state that the state of the automata is the states that it might be situated at.



configuration: A set of states the automata might be in.

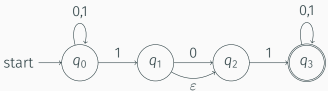
It is easy to state that the state of the automata is the states that it might be situated at.



configuration: A set of states the automata might be in.

Possible configurations: $\mathcal{P}(q) = \emptyset$, $\{q_0\}$, $\{q_0, q_1\}$...

It is easy to state that the state of the automata is the states that it might be situated at.

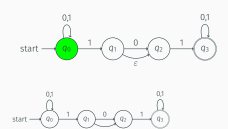


configuration: A set of states the automata might be in.

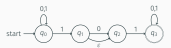
Possible configurations: $\mathcal{P}(q) = \emptyset$, $\{q_0\}$, $\{q_0, q_1\}$...

Big idea: Build a DFA on the configurations.

Example

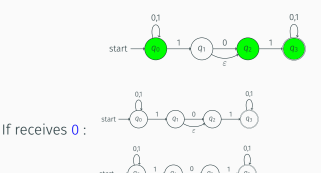


If receives 0:



If receives 1:

Example



If receives 1:

Simulating an NFA by a DFA

- Think of a program with fixed memory that needs to simulate NFA N on input w.
- What does it need to store after seeing a prefix x of w?
- It needs to know at least $\delta^*(s,x)$, the set of states that N could be in after reading x
- Is it sufficient?

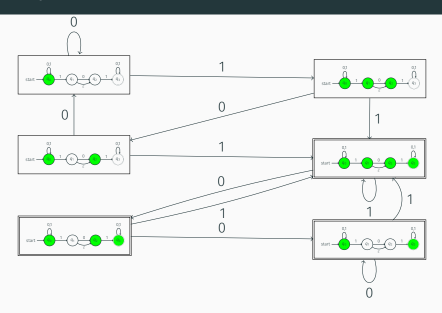
Simulating an NFA by a DFA

- Think of a program with fixed memory that needs to simulate NFA N on input w.
- What does it need to store after seeing a prefix x of w?
- It needs to know at least $\delta^*(s,x)$, the set of states that N could be in after reading x
- Is it sufficient? Yes, if it can compute $\delta^*(s, xa)$ after seeing another symbol a in the input.
- When should the program accept a string w? If $\delta^*(s, w) \cap A \neq \emptyset$.

Key Observation: DFA *M* simulating *N* should know current configuration of *N*.

State space of the DFA is $\mathcal{P}(Q)$.

DFA from NFA



Formal Tuple Notation for NFA

Definition

A non-deterministic finite automata (NFA) $N = (Q, \Sigma, \delta, s, A)$ is a five tuple where

- · Q is a finite set whose elements are called states,
- \cdot Σ is a finite set called the input alphabet,
- $\delta: Q \times \Sigma \cup \{\epsilon\} \to \mathcal{P}(Q)$ is the transition function (here $\mathcal{P}(Q)$ is the power set of Q),
- $s \in Q$ is the start state,
- $A \subseteq Q$ is the set of accepting/final states.

 $\delta(q,a)$ for $a \in \Sigma \cup \{\epsilon\}$ is a subset of Q-a set of states.

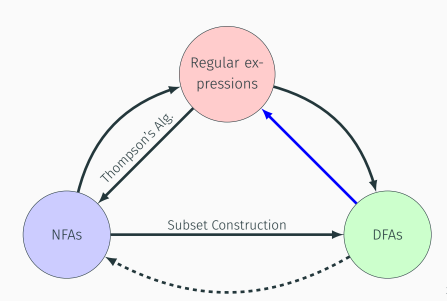
Subset State Construction

NFA $N = (Q, \Sigma, s, \delta, A)$. We create a DFA $D = (Q', \Sigma, \delta', s', A')$ as follows:

- $\cdot Q' =$
- \cdot s' =
- \cdot A' =
- $\delta'(X,a) =$

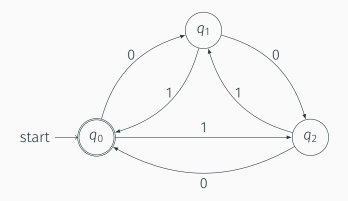
DFAs to Regular expressions

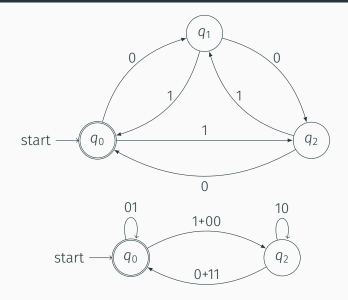
Proving equivalence

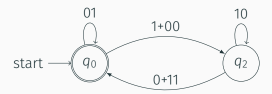


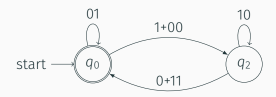
State Removal method

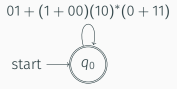
If
$$q_1=\delta(q_0,x)$$
 and $q_2=\delta(q_1,y)$ then $q_2=\delta(q_1,y)=\delta(\delta(q_0,x),y)=\delta(q_0,xy)$

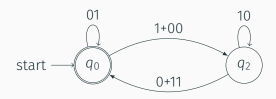












$$01 + (1 + 00)(10)^{*}(0 + 11)$$
start q_0

$$(01 + (1 + 00)(10)^{*}(0 + 11))^{*}$$

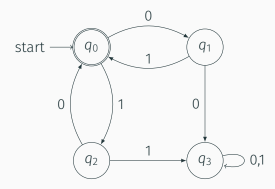
Algebraic method

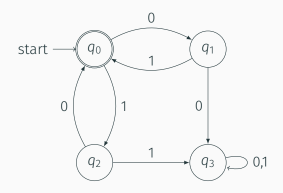
Transition functions are themselves algebraic expressions!

Demarcate states as variables.

Can rewrite $q_1 = \delta(q_0, x)$ as $q_1 = q_0 x$

Solve for accepting state.





•
$$q_0 = \epsilon + q_1 \mathbf{1} + q_2 \mathbf{0}$$

- $q_1 = q_0 0$
- $q_2 = q_0 1$
- $\cdot q_3 = q_1 0 + q_2 1 + q_3 (0+1)$

•
$$q_0 = \epsilon + q_1 1 + q_2 0$$

•
$$q_1 = q_0 0$$

•
$$q_2 = q_0 1$$

$$\cdot q_3 = q_1 0 + q_2 1 + q_3 (0 + 1)$$

Now we simple solve the system of equations for q_0 :

•
$$q_0 = \epsilon + q_1 \mathbf{1} + q_2 \mathbf{0}$$

•
$$q_0 = \epsilon + q_0 01 + q_0 10$$

•
$$q_0 = \epsilon + q_0(01 + 10)$$

Theorem (Arden's Theorem)

$$R = Q + \dot{RP} = QP^*$$

•
$$q_0 = \epsilon + q_1 1 + q_2 0$$

•
$$q_1 = q_0 0$$

•
$$q_2 = q_0 1$$

•
$$q_3 = q_1 0 + q_2 1 + q_3 (0 + 1)$$

Now we simple solve the system of equations for q_0 :

•
$$q_0 = \epsilon + q_1 \mathbf{1} + q_2 \mathbf{0}$$

•
$$q_0 = \epsilon + q_0 01 + q_0 10$$

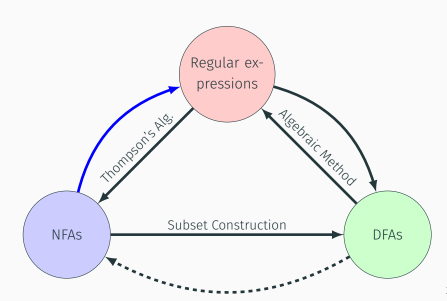
•
$$q_0 = \epsilon + q_0(01 + 10)$$

•
$$q_0 = \epsilon(01+10)^* = (01+10)^*$$

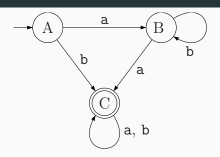
Expression

Converting NFAs to Regular

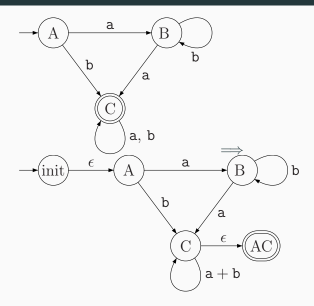
Proving equivalence



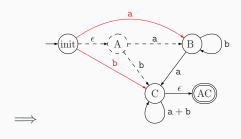
Stage 0: Input



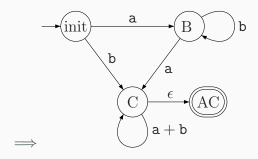
Stage 1: Normalizing



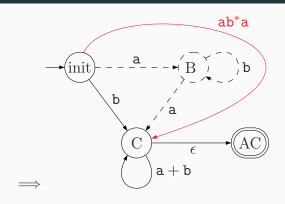
Stage 2: Remove state A



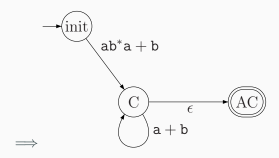
Stage 4: Redrawn without old edges



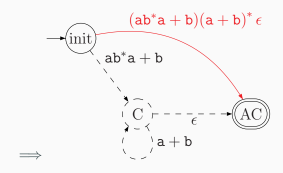
Stage 4: Removing B



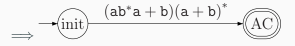
Stage 5: Redraw



Stage 6: Removing C



Stage 7: Redraw



Stage 8: Extract regular expression

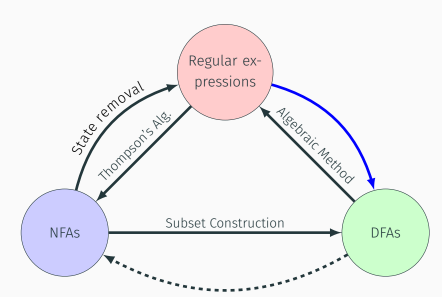
$$- \overbrace{\mathrm{(init)}}^{} \underbrace{(ab^*a + b)(a + b)^*}_{} \underbrace{\mathrm{AC}}_{}$$

Thus, this automata is equivalent to the regular expression

$$(ab^*a+b)(a+b)^*.$$

Regular expressions to DFAs

Proving equivalence



Lemma

Many regular expressions cannot be easily converted to DFAs.

Lemma

Many regular expressions cannot be easily converted to DFAs.

Consider = $\{w \in \Sigma^* | w \text{ has a substring } 010 \text{ or } 101\}$

Lemma

Many regular expressions cannot be easily converted to DFAs.

```
Consider = \{w \in \Sigma^* | w \text{ has a substring } 010 \text{ or } 101\}
```

 Is possible using Brzozowski¹ algorithm. Not needed for this course.

But here's the idea anyway....

Draw the DFA for $= \{ w \in \Sigma^* | w \text{ has a substring } 010 \}$. What does each state represent?

Brzozowski Method

Brings us to the **Brzozowski derivative** where $(u^{-1}S)$ of a set S of strings and a string u is the set of strings obtainable from a string in S by cutting of the prefixing u.

Consider the language $R = (ab + c)^*$

Brzozowski Method

Brings us to the **Brzozowski derivative** where $(u^{-1}S)$ of a set S of strings and a string u is the set of strings obtainable from a string in S by cutting of the prefixing u.

Consider the language $R = (ab + c)^*$

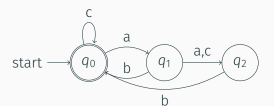
R	$a^{-1}R$	$b^{-1}R$	$c^{-1}R$
$q_0 = \varepsilon^{-1}R = (ab + c)^*$	$b(ab + c)^*$	Ø	$(ab+c)^*$
$q_1 = b (ab + c)^*$	Ø	$(ab + c)^*$	Ø
$q_2 = \emptyset$	Ø	Ø	Ø

Brzozowski Method

Brings us to the **Brzozowski derivative** where $(u^{-1}S)$ of a set S of strings and a string u is the set of strings obtainable from a string in S by cutting of the prefixing u.

Consider the language $R = (ab + c)^*$

R	$a^{-1}R$	$b^{-1}R$	$c^{-1}R$
$q_0 = \varepsilon^{-1} R = (ab + c)^*$	$b(ab + c)^*$	Ø	$(ab+c)^*$
$q_1 = b \left(ab + c \right)^*$	Ø	$(ab + c)^*$	\emptyset
$q_2 = \emptyset$	Ø	Ø	Ø



Lemma

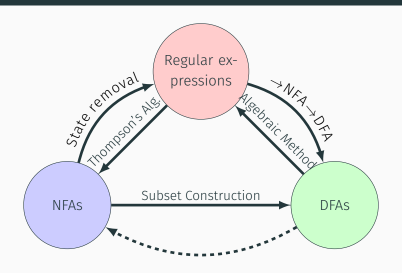
Many regular expressions cannot be easily converted to DFAs.

Consider = $\{w \in \Sigma^* | w \text{ has a substring } 010 \text{ or } 010\}$

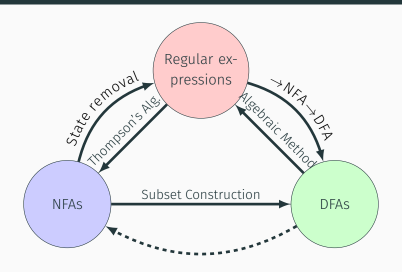
- Is possible using Brzozowski² algorithm. Not needed for this course.
- \cdot Easier to just convert RegEx o NFA o DFA.

Conclusion

Proving equivalence



Proving equivalence



But what about the expressions at aren't regular?! See on Thursday