# **Compilers and Formal Languages**

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Slides & Progs: KEATS

Pollev: https://pollev.com/cfltutoratki576

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#### (Basic) Regular Expressions

```
r ::= 0nothing1empty string / "" / []ccharacterr_1 \cdot r_2sequencer_1 + r_2alternative / choicer^*star (zero or more)
```

How about ranges [a-z],  $r^+$  and  $\sim r$ ? Do they increase the set of languages we can recognise?

#### **Negation**

Assume you have an alphabet consisting of the letters *a*, *b* and *c* only. Find a (basic!) regular expression that matches all strings *except ab* and *ac*!

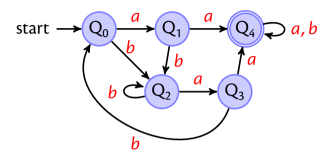
#### **Automata**

#### A deterministic finite automaton, DFA, consists of:

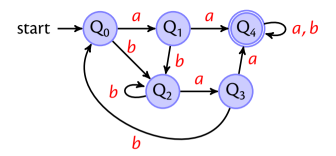
- an alphabet  $\Sigma$
- a set of states Qs
- one of these states is the start state  $Q_0$
- some states are accepting states F, and
- there is transition function  $\delta$

which takes a state as argument and a character and produces a new state; this function might not be everywhere defined  $\Rightarrow$  partial function

$$A(\Sigma, Qs, Q_0, F, \delta)$$



- the start state can be an accepting state
- it is possible that there is no accepting state
- all states might be accepting (but this does not necessarily mean all strings are accepted)



#### for this automaton $\delta$ is the function

$$(Q_0, a) \rightarrow Q_1 \quad (Q_1, a) \rightarrow Q_4 \quad (Q_4, a) \rightarrow Q_4 \quad (Q_0, b) \rightarrow Q_2 \quad (Q_1, b) \rightarrow Q_2 \quad (Q_4, b) \rightarrow Q_4 \quad \cdots$$

#### **Accepting a String**

Given

$$A(\Sigma, Qs, Q_0, F, \delta)$$

you can define

$$\widehat{\delta}(Q, []) \stackrel{\text{def}}{=} Q$$

$$\widehat{\delta}(Q, c :: s) \stackrel{\text{def}}{=} \widehat{\delta}(\delta(Q, c), s)$$

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Whether a string s is accepted by A?

$$\widehat{\delta}(Q_0,s) \in F$$

#### **Regular Languages**

A language is a set of strings.

A regular expression specifies a language.

A language is **regular** iff there exists a regular expression that recognises all its strings.

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### Regular Languages (2)

A language is **regular** iff there exists a regular expression that recognises all its strings.

#### or equivalently

A language is **regular** iff there exists a deterministic finite automaton that recognises all its strings.

## Non-Deterministic Finite Automata

$$N(\Sigma, Qs, Qs_0, F, \rho)$$

A non-deterministic finite automaton (NFA) consists of:

- a finite set of states, Qs
- some these states are the start states, Qs<sub>0</sub>
- some states are accepting states, and
- there is transition relation,  $\rho$

$$(Q_1,a) \rightarrow Q_2$$
  
 $(Q_1,a) \rightarrow Q_3$  ...

# Non-Deterministic Finite Automata

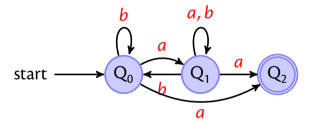
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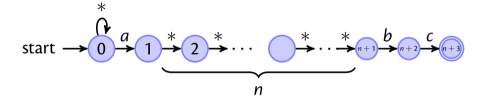
$$(Q_1,a) \rightarrow Q_2 \ (Q_1,a) \rightarrow Q_3 \ \dots \ (Q_1,a) \rightarrow \{Q_2,Q_3\}$$

#### **An NFA Example**



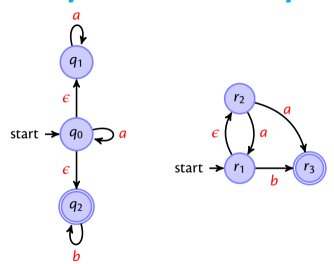
#### **Another Example**

For the regular expression  $(.*)a(.^{\{n\}})bc$ 



Note the star-transitions: accept any character.

#### **Two Epsilon NFA Examples**

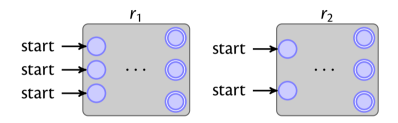


#### Thompson: Rexp to $\epsilon$ NFA

- o start →
- 1 start →
- c start →

#### Case $r_1 \cdot r_2$

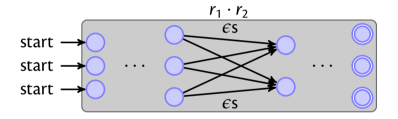
By recursion we are given two automata:



We need to (1) change the accepting nodes of the first automaton into non-accepting nodes, and (2) connect them via  $\epsilon$ -transitions to the starting state of the second automaton.

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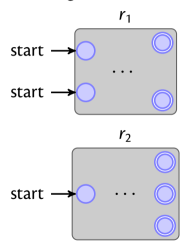
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#### Case $r_1 + r_2$

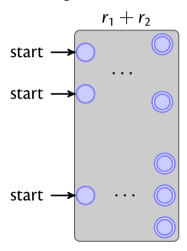
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We can just put both automata together.

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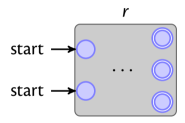
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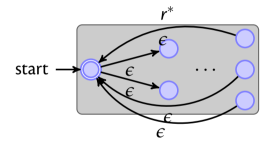
#### Case $r^*$

By recursion we are given an automaton for *r*:



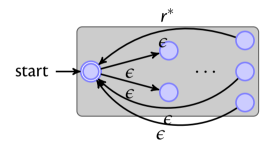
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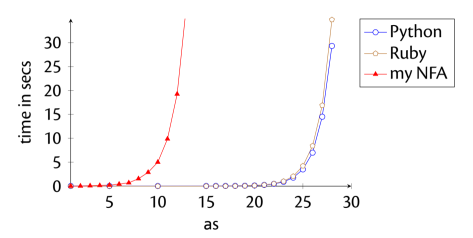
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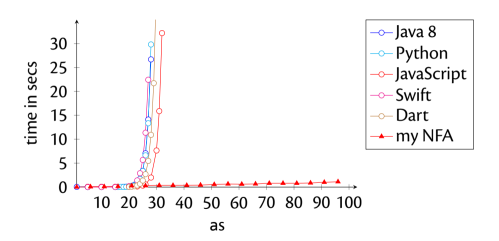


Why can't we just have an epsilon transition from the accepting states to the starting state?

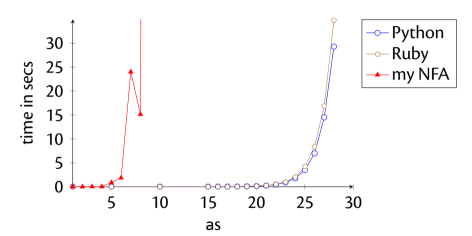
## NFA Breadth-First: $a^{\{n\}} \cdot a^{\{n\}}$



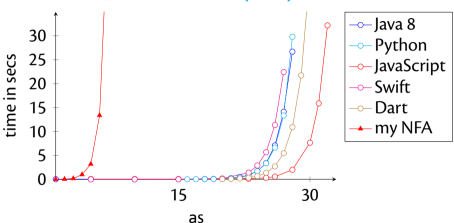
### NFA Breadth-First: $(a^*)^* \cdot b$



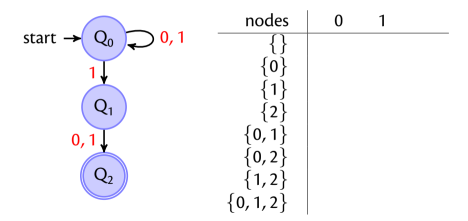
## NFA Depth-First: $a^{?\{n\}} \cdot a^{\{n\}}$

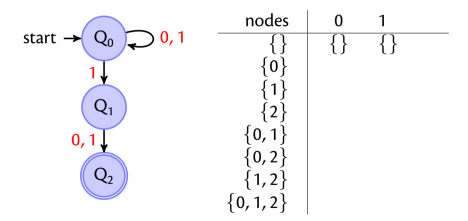


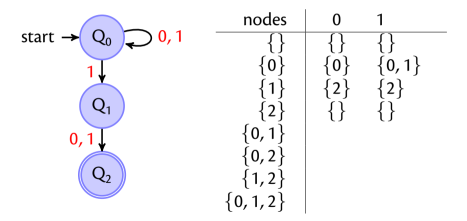
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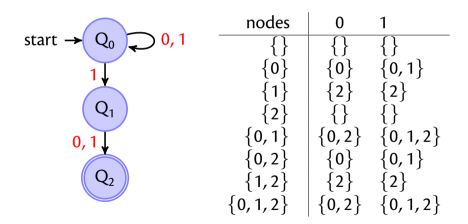


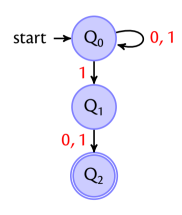
The punchline is that many existing libraries do depth-first search in NFAs (with backtracking).





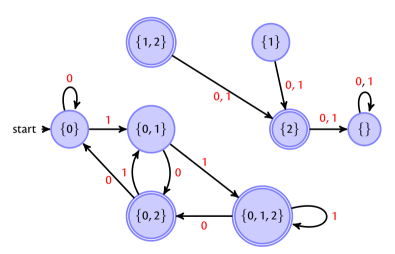




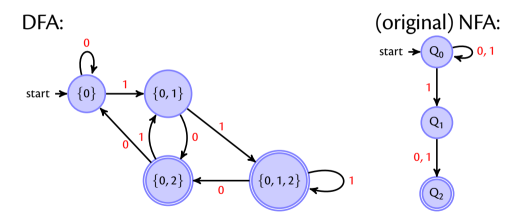


·		
nodes	0	1
{}	{}	{}
s: {0}	$\{0\}$	{0,1}
{1}	{2}	{2}
{2} *	{}	{}
$\{0,1\}$	{0,2}	$\{0, 1, 2\}$
{0,2} *	{0}	{0,1}
{1,2} *	{2}	{2}
{0,1,2}*	{0,2}	{0,1,2}

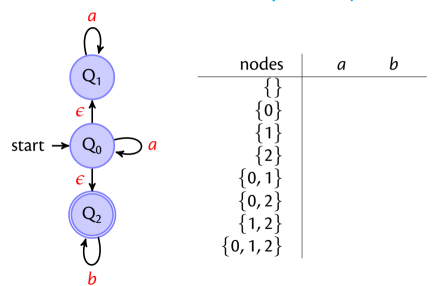
#### The Result



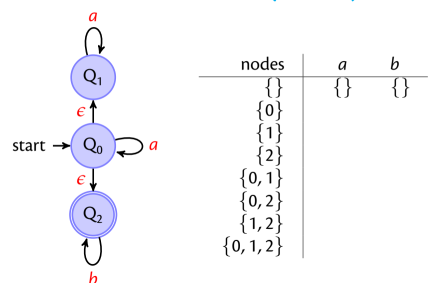
#### **Removing Dead States**



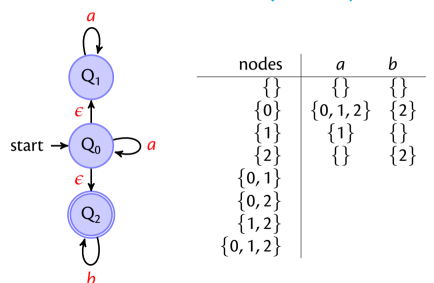
#### **Subset Construction** ( $\epsilon$ NFA)



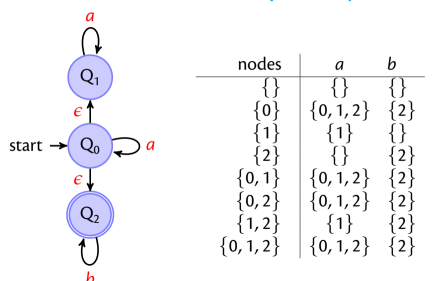
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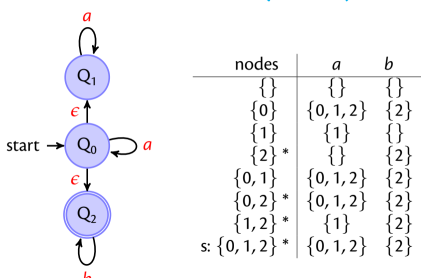
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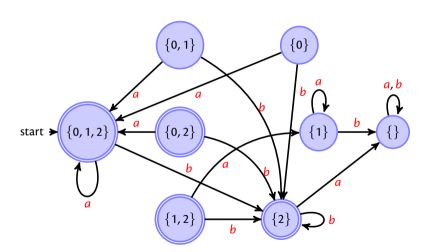
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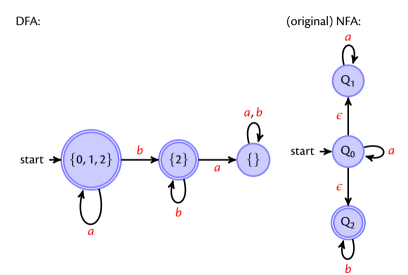
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#### The Result



#### **Removing Dead States**



Thompson's subset construction construction



Thompson's subset construction construction



minimisation

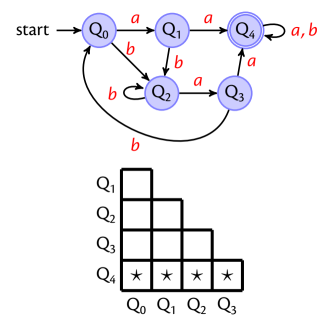
#### **DFA Minimisation**

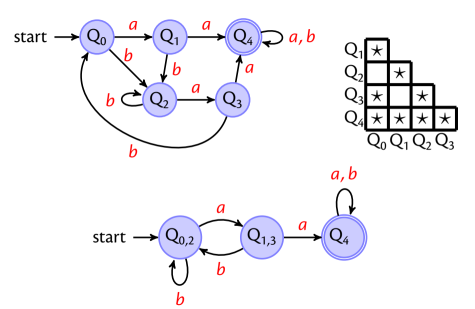
- 1. Take all pairs (q, p) with  $q \neq p$
- 2. Mark all pairs that accepting and non-accepting states
- 3. For all unmarked pairs (q, p) and all characters c test whether

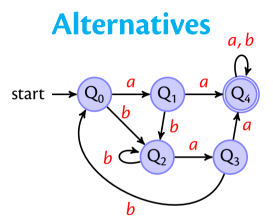
$$(\delta(q,c),\delta(p,c))$$

are marked. If yes in at least one case, then also mark (q, p).

- 4. Repeat last step until no change.
- 5. All unmarked pairs can be merged.







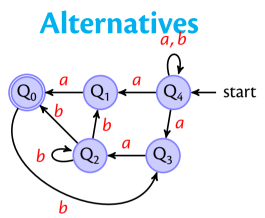
exchange initial / accepting states

# Alternatives start

- exchange initial / accepting states
- reverse all edges

# Alternatives a, b start

- exchange initial / accepting states
- reverse all edges
- subset construction ⇒ DFA



- exchange initial / accepting states
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# Alternatives start

- exchange initial / accepting states
- reverse all edges
- subset construction ⇒ DFA
- remove dead states
- repeat once more

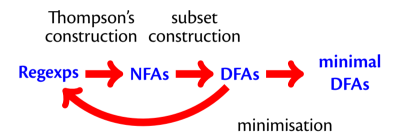
# **Alternatives** start

- exchange initial / accepting states
- reverse all edges
- subset construction ⇒ DFA
- remove dead states
- repeat once more ⇒ minimal DFA

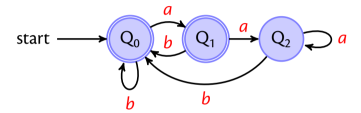
Thompson's subset construction construction

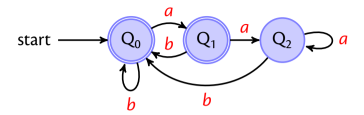


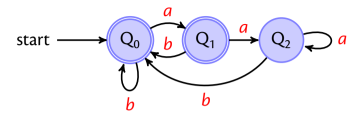
minimisation



### **DFA to Rexp**

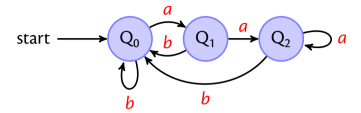


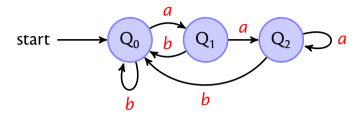




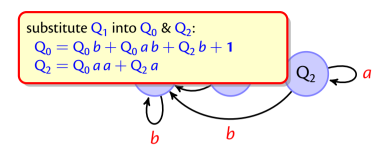
You know how to solve since school days, no?

$$Q_0 = 2 Q_0 + 3 Q_1 + 4 Q_2$$
  
 $Q_1 = 2 Q_0 + 3 Q_1 + 1 Q_2$   
 $Q_2 = 1 Q_0 + 5 Q_1 + 2 Q_2$ 





$$Q_0 = Q_0 b + Q_1 b + Q_2 b + 1$$
  
 $Q_1 = Q_0 a$   
 $Q_2 = Q_1 a + Q_2 a$ 



$$Q_0 = Q_0 b + Q_1 b + Q_2 b + 1$$
  
 $Q_1 = Q_0 a$   
 $Q_2 = Q_1 a + Q_2 a$ 

#### substitute $Q_1$ into $Q_0 \& Q_2$ :

$$Q_0 = Q_0 b + Q_0 a b + Q_2 b + 1$$
  
 $Q_2 = Q_0 a a + Q_2 a$ 

#### simplifying $Q_0$ :

$$Q_0 = Q_0 (b + ab) + Q_2 b + 1$$

$$Q_2 = Q_0 aa + Q_2 a$$

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$$Q_0 = Q_0 b + Q_1 b + Q_2 b + 1 Q_1 = Q_0 a$$

#### Arden's Lemma:

If 
$$q = qr + s$$
 then  $q = sr^*$ 

substitute 
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$$Q_2 = Q_0 a a + Q_2 a$$
Arden for  $Q_2$ :
$$Q_0 = Q_0 (b + a b) + Q_2 b + 1$$

$$Q_2 = Q_0 a a (a^*)$$

$$Q_1 = Q_0 a$$

#### Arden's Lemma:

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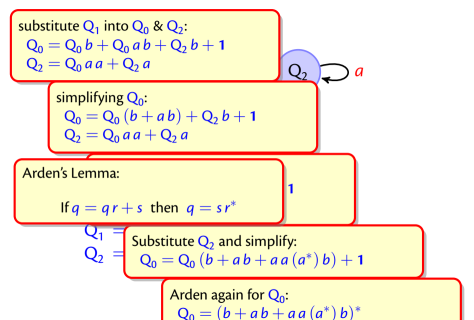
substitute 
$$Q_1$$
 into  $Q_0 \& Q_2$ :
$$Q_0 = Q_0 \ b + Q_0 \ a \ b + Q_2 \ b + 1$$

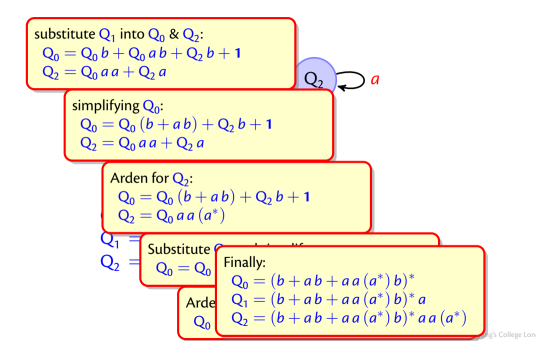
$$Q_2 = Q_0 \ a \ a + Q_2 \ a$$
simplifying  $Q_0$ :
$$Q_0 = Q_0 \ (b + a \ b) + Q_2 \ b + 1$$

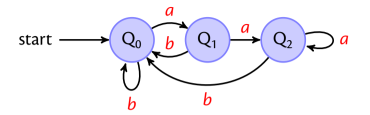
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$$Q_2 = Q_0 \ a \ a \ (a^*)$$

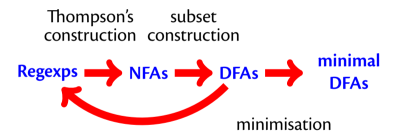
$$Q_1 = Q_0 \ (b + a \ b + a \ a \ (a^*) \ b) + 1$$
Substitute  $Q_2$  and simplify:
$$Q_0 = Q_0 \ (b + a \ b + a \ a \ (a^*) \ b) + 1$$







$$\begin{array}{l} Q_0 = Q_0 \, b + Q_1 \, b + Q_2 \, b + 1 \\ Q_1 = Q_0 \, a \\ Q_2 = Q_1 \, a + C & \\ Q_0 = (b + a \, b + a \, a \, (a^*) \, b)^* \\ Q_1 = (b + a \, b + a \, a \, (a^*) \, b)^* \, a \\ Q_2 = (b + a \, b + a \, a \, (a^*) \, b)^* \, a \, a \, (a^*) \end{array}$$



## Regular Languages (3)

A language is **regular** iff there exists a regular expression that recognises all its strings.

#### or equivalently

A language is **regular** iff there exists a deterministic finite automaton that recognises all its strings.

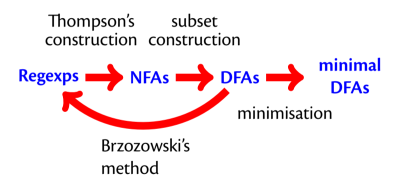
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Why is every finite set of strings a regular language?



## **Regular Languages**

Two equivalent definitions:

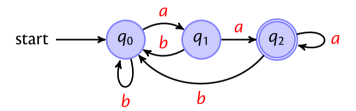
A language is regular iff there exists a regular expression that recognises all its strings.

A language is regular iff there exists an automaton that recognises all its strings.

for example  $a^nb^n$  is not regular

## **Negation**

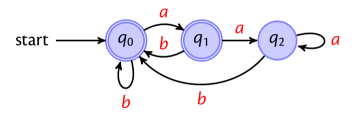
Regular languages are closed under negation:



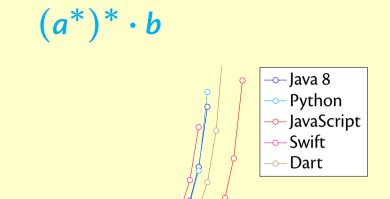
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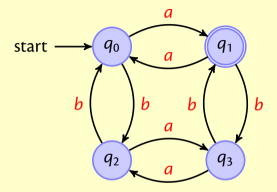


But requires that the automaton is completed!



as

time in secs



Which language?

I always thought dfa's needed a transition for each state for each character, and if not it would be an nfa not a dfa. Is there an example that disproves this? Do the regular expression matchers in Python and Java 8 have more features than the one implemented in this module? Or is there another reason for their inefficiency?

- CW / censored some msgs
- power law / proof
- CW feedback
- too polished CW submissions
- no open book