EC3204: Programming Languages and Compilers

Lecture 3 — Lexical Analysis (2)

Recognition of Tokens

Sunbeom So Fall 2024

Part 2: String Recognition by Finite Automata

 Finite automata are string recognizers that return either "yes" (accept) or "no" (reject).



- There are two types of finite automata.
 - Non-deterministic Finite Automata (NFA)
 - Deterministic Finite Automata (DFA)
- We can use finite automata to accept valid lexical patterns. Why?

Theorem (Kleene's Theorem)

Every language defined by a regular expression can be defined by NFA and DFA.

Non-deterministic Finite Automata (NFA)

Definition (NFA)

A non-deterministic finite automaton (NFA) is defined as

$$M=(Q,\Sigma,\delta,q_0,F)$$

where

- Q: a finite set of states
- Σ : an alphabet, i.e., a finite set of input symbols. We assume that $\epsilon \not\in \Sigma$.
- $ullet q_0 \in Q$: the initial state (start state)
- ullet $F\subseteq Q$: a set of final states (accepting states)
- $\delta: Q \times (\Sigma \cup \{\epsilon\}) \to 2^Q$: transition function that outputs a set of next states, for each state and for each symbol in $\Sigma \cup \{\epsilon\}$.

Example: NFA

ullet An example of NFA $M:(Q,\Sigma,\delta,q_0,F)$ according to the definition

$$(\{0,1,2,3\},\{a,b\},\delta,0,\{3\})$$

$$\delta(0,a) = \{0,1\} \quad \delta(1,a) = \emptyset \quad \delta(2,a) = \emptyset \quad \delta(3,a) = \emptyset$$

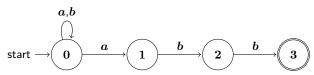
$$\delta(0,b) = \{0\} \quad \delta(1,b) = \{2\} \quad \delta(2,b) = \{3\} \quad \delta(3,b) = \emptyset$$

Example: NFA

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$$\begin{split} & (\{0,1,2,3\},\{a,b\},\delta,0,\{3\}) \\ \delta(0,a) &= \{0,1\} & \delta(1,a) = \emptyset & \delta(2,a) = \emptyset & \delta(3,a) = \emptyset \\ \delta(0,b) &= \{0\} & \delta(1,b) = \{2\} & \delta(2,b) = \{3\} & \delta(3,b) = \emptyset \end{split}$$

A common representation method of NFA is transition graph.

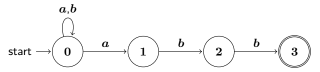


Example: NFA

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A common representation method of NFA is transition graph.



• NFA can also be represented by a transition table.

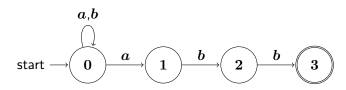
State	a	b	ϵ
0 (start)	$\{0, 1\}$	{0}	Ø
1	Ø	$\{2\}$	Ø
2	Ø	$\{3\}$	Ø
3 (final)	Ø	Ø	Ø

Strings Recognizable by NFA

The language of an NFA, denoted L(NFA), is the set of strings recognizable by the NFA. In our example,

$$L(NFA) = \{wabb \mid w \in \{a,b\}^*\} = L((a|b)^*abb).$$

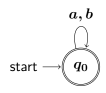
In words, the above NFA recognizes any strings that end with abb.



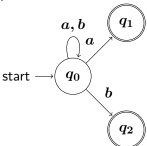
Example: Strings Recognizable by NFA

Find the languages (regular expressions) of the NFAs.

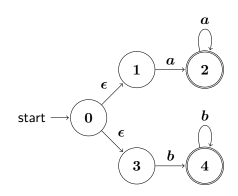
• $(a | b)^*$

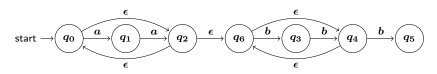


• $(a|b)^* \cdot (a|b)$, or $(a|b)^+$



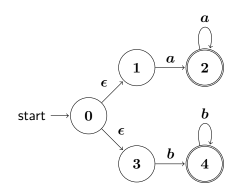
Exercise: Strings Recognizable by NFA



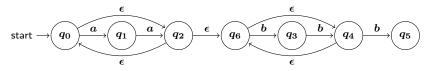


Exercise: Strings Recognizable by NFA

• $(a^+|b^+)$

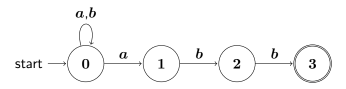


• $(aa)^*(bb)^*b$



String Recognition using NFA

An NFA recognizes a string w iff there is a path from the start state to one of the final states in the transition graph covered by w.



For example, a string aabb is accepted ("yes") because we have a path ending with the final state $\bf 3$:

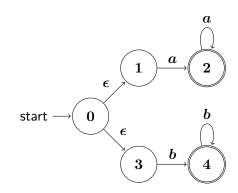
$$0\overset{a}{\rightarrow}0\overset{a}{\rightarrow}1\overset{b}{\rightarrow}2\overset{b}{\rightarrow}3$$

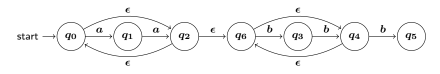
By contrast, a string aa is rejected ("no") because no paths labeled by aa end with the final state 3:

$$0 \stackrel{a}{\rightarrow} 0 \stackrel{a}{\rightarrow} 0, \quad 0 \stackrel{a}{\rightarrow} 0 \stackrel{a}{\rightarrow} 1$$

Exercises

•





Deterministic Finite Automata (DFA)

A DFA is a special case of an NFA, where

- lacktriangledown there are no moves on ϵ , and
- for each state and input symbol, the next state is unique.

Definition (DFA)

A deterministic finite automaton (or DFA) is defined as

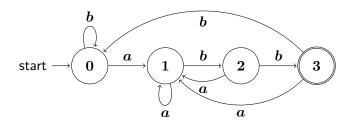
$$M = (Q, \Sigma, \delta, q_0, F)$$

where

- Q: a finite set of states
- \bullet Σ : a finite set of input symbols (or input alphabet)
- $\delta: Q \times \Sigma \to Q$: a transition function that is a total function (defined for every possible input)
- $q_0 \in Q$: the initial state
- $F \subseteq Q$: a set of final states

Example: DFA in Transition Graph

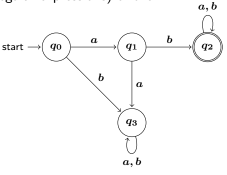
A DFA that accepts strings described by $(a \mid b)^*abb$.



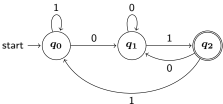
Exercises

Find the languages (regular expressions) of the DFA.





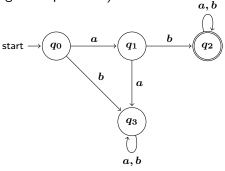
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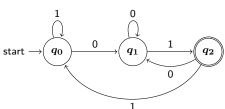
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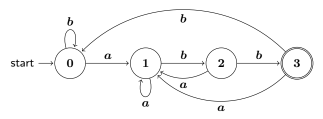


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String Recognition using DFA

As in NFA, a DFA recognizes a string w iff there is a path from the start state to one of the final states in the transition graph covered by w.



For example, a string aabb is accepted ("yes") because we have a path ending with the final state $\bf 3$:

$$0 \stackrel{a}{\rightarrow} 1 \stackrel{a}{\rightarrow} 1 \stackrel{b}{\rightarrow} 2 \stackrel{b}{\rightarrow} 3$$

By contrast, a string aa is rejected ("no") because the path labeled by aa does not end with the final state 3:

$$0\stackrel{a}{
ightarrow}0\stackrel{a}{
ightarrow}1$$

Why DFA?

Both NFA and DFA are string recognizers, but lexers often rely on DFA. Why?

Automaton	Initial (Construction)	Per String	
NFA	O(r)	O(r imes x)	
DFA typical case	$O(r ^3)$	O(x)	
DFA worst case	$O(r ^22^{ r })$	O(x)	

|r|: the size of a regex r (#operators in r + #operands in r) |x|: the size of an input string x

- One main reason: efficiency
- If a string recognizer to be built will be used many times repeatedly (e.g., lexical analysis), converting to a DFA is worthwhile.
- If a string recognizer to be built will be used only a few times (e.g., regex matching using grep), directly simulating an NFA would be more efficient.

Summary

We learned how to accept (resp., reject) the valid (resp., invalid) lexical patterns.

- Definitions of NFA and DFA.
- How to recognize strings using NFA or DFA.

Next class: how to construct string recognizers (NFA, DFA).