

# 4b

## Lexical analysis Finite Automata

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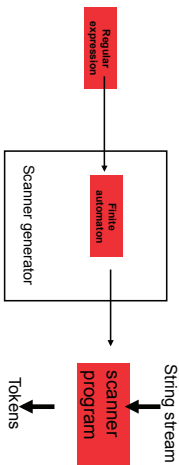
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### Finite Automata (FA)

- FA also called Finite State Machine (FSM)
  - Abstract model of a computing entity.
  - Decides whether to accept or reject a string.
  - Every regular expression can be represented as a FA and vice versa
- Two types of FAs:
  - Non-deterministic (NFA): Has more than one alternative action for the same input symbol.
  - Deterministic (DFA): Has at most one action for a given input symbol.

### RE and Finite State Automaton (FA)

- Regular expression is a declarative way to describe the tokens
  - It describes *what* is a token, but not *how* to recognize the token.
- FA is used to describe *how* the token is recognized
  - FA is easy to be simulated by computer programs;
- There is a 1-1 correspondence between FA and regular expression
  - Scanner generator (such as lex) bridges the gap between regular expression and FA.



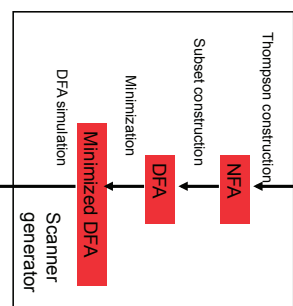
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### Inside scanner generator

Main components of scanner generation (e.g., Lex)

- Convert a regular expression to a non-deterministic finite automaton (NFA)
- Convert the NFA to a deterministic finite automaton (DFA)
- Improve the DFA to minimize the number of states
  - Generate a program in C or some other language to “Simulate” the DFA



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## Non-deterministic Finite Automata (FA)

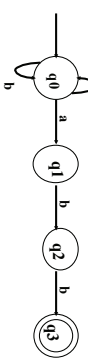
- NFA (Non-deterministic Finite Automaton) is a 5-tuple  $(S, \Sigma, \delta, S_0, F)$ :
  - $S$ : a set of states;
  - $\Sigma$ : the symbols of the input alphabet;
  - $\delta$ : a set of transition functions;
    - »  $\delta(q, s) \rightarrow \text{a set of states}$
  - $S_0$ :  $s_0 \in S$ , the start state;
  - $F: F \subseteq S$ , a set of final or accepting states.
- Non-deterministic -- a state and symbol pair can be mapped to a set of states.
- Finite—the number of states is finite.

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## Transition Diagram

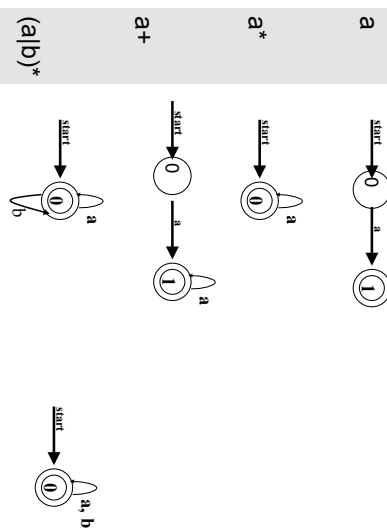
- FA can be represented using transition diagram.
- Corresponding to FA definition, a transition diagram has:
  - States represented by circles;
  - An Alphabet ( $\Sigma$ ) represented by labels on edges;
  - Transitions represented by labeled directed edges between states. The label is the input symbol;
  - One Start State shown as having an arrow head;
  - One or more Final State(s) represented by double circles.
- Example transition diagram to recognize  $(ab)^*abb$



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## Simple examples of FA



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## Procedures of defining a DFA/NFA

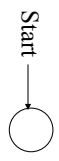
- Defining input alphabet and initial state
- Draw the transition diagram
- Check
  - Do all states have out-going arcs labeled with all the input symbols (DFA)
  - Any missing final states?
  - Any duplicate states?
  - Can all strings in the language be accepted?
  - Are any strings not in the language accepted?
- Naming all the states
- Defining  $(S, \Sigma, \delta, q_0, F)$

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### Example of constructing a FA

- Construct a DFA that accepts a language  $L$  over the alphabet  $\{0, 1\}$  such that  $L$  is the set of all strings with *any* number of “0”s followed by *any* number of “1”s.
- Regular expression:  $0^*1^*$
- $\Sigma = \{0, 1\}$
- Draw initial state of the transition diagram

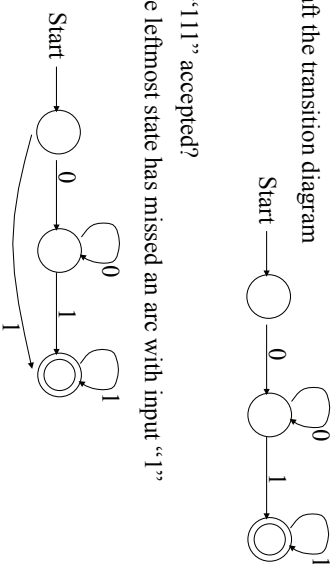


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### Example of constructing a FA

- Draft the transition diagram
- Is “111” accepted?
- The leftmost state has missed an arc with input “1”

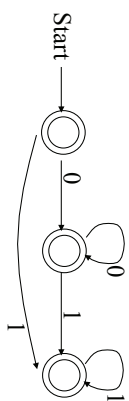
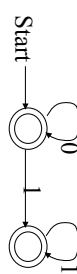


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### Example of constructing a FA

- Is “00” accepted?
- The leftmost two states are also final states
  - First state from the left:  $\epsilon$  is also accepted
  - Second state from the left: strings with “0”s only are also accepted
- Check that they are correct

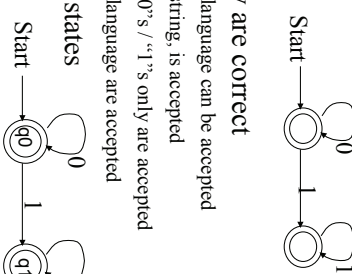


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### Example of constructing a FA

- The leftmost two states are duplicate
  - their arcs point to the same states with the same symbols

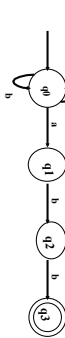


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## How does a FA work

- NFA definition for  $(a|b)^*abb$ 
  - $S = \{q_0, q_1, q_2, q_3\}$
  - $\Sigma = \{a, b\}$
  - Transitions:  $move(q_0, a) = \{q_0, q_1\}$ ,  $move(q_0, b) = \{q_0, \dots\}$
  - $q_0 = q_0$
  - $F = \{q_3\}$



- Transition diagram representation
  - Non-determinism:
    - » exiting from one state there are multiple edges labeled with same symbol, or
    - » There are epsilon edges,
  - How does FA work? Input: abbabb

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move(0, a) = 1
move(0, b) = 2
move(1, a) = ?
move(1, b) = undefined
REJECT!
move(2, a) = 1
move(2, b) = 2
move(3, a) = 0
move(3, b) = 3
ACCEPT!
  
```

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## Transition table

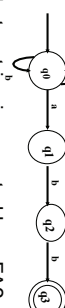
- A transition table is a good way to implement a FSA
  - One row for each state, S
  - One column for each symbol, A
  - Entry in cell  $(S, A)$  gives the state or set of states can be reached from state S on input A.
- A Nondeterministic Finite Automaton (NFA) has at least one cell with more than one state.
- A Deterministic Finite Automaton (DFA) has a single state in every cell

STATES	INPUT
$>Q_0$	$\{q_0, q_1\}$
$q_1$	$q_0$
$q_2$	$q_2$
$*Q_3$	$q_3$

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## Fa for $(a|b)^*abb$

- What does it mean that a string is accepted by a FA?
- An FA accepts an input string  $x$  iff there is a path from the start state to a final state, such that the edge labels along this path spell out  $x$ .
- A path for "aabb":
  - $Q_0 \xrightarrow{a} q_0 \xrightarrow{a} q_1 \xrightarrow{b} q_2 \xrightarrow{b} q_3$
- Is "aab" acceptable?



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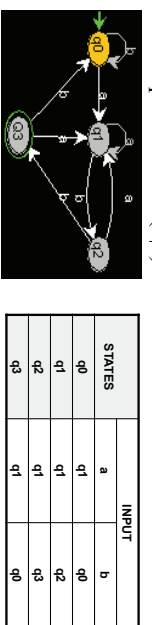
Q0->a q0->a q1->b q2
Q0->a q0->a q0->b q0
  
```

- Final state must be reached;
- In general, there could be several paths.
- Is "aabbb" acceptable?
- $Q_0 \xrightarrow{a} q_0 \xrightarrow{a} q_1 \xrightarrow{b} q_2 \xrightarrow{b} q_3$
- Labels on the path must spell out the entire string.

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## DFA (Deterministic Finite Automaton)

- A special case of NFA where the transition function maps the pair (state, symbol) to one state.
  - When represented by transition diagram, for each state  $S$  and symbol  $a$ , there is at most one edge labeled  $a$  leaving  $S$ .
  - When represented transition table, each entry in the table is a single state.
  - There are no  $\epsilon$ -transition
- Example: DFA for  $(a|b)^*abb$



• Recall the NFA:

STATES	INPUT
$>Q_0$	$\{q_0, q_1\}$
$q_1$	$q_0$
$q_2$	$q_2$
$q_3$	$q_0$

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## DFA to program

- NFA is more concise, but not as easy to implement;
- In DFA, since transition tables don't have any alternative options, DFAs are easily simulated via an algorithm.
- Every NFA can be converted to an equivalent DFA
  - What does equivalent mean?
- There are general algorithms that can take a DFA and produce a "minimal" DFA.
  - Minimal in what sense?
- There are programs that take a regular expression and produce a program based on a minimal DFA to recognize strings defined by the RE.
- You can find out more in 451 (automata theory) and/or 431 (Compiler design)

