Compiler Design

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Chapter Two

Lexical Analyzer

Lexical Analyzer

- The function of the lexical analyzer is to read the source program, one character at a time, and to translate it into a sequence of primitive units called "tokens".
- how tokens are expressed using Regular Expression?
- regular grammars for generating languages.
- how Deterministic Finite State Automata recognize tokens?

Tokens

- Token represents a set of strings described by a pattern.
 - Identifier represents a set of strings which start with a letter continues with letters and digits
 - The actual string is called as *lexeme*.
 - Tokens: identifier, number, operations, delimiter, ...
- Since a token can represent more than one lexeme, additional information should be held for that specific lexeme. This additional information is called as the attribute of the token.
- For simplicity, a token may have a single attribute which holds the required information for that token.
 - For identifiers, this attribute a pointer to the symbol table, and the symbol table holds the actual attributes for that token.
- Some attributes:
 - <id, attr> where attr is pointer to the symbol table
 - <assg, op, _> no attribute is needed (if there is only one assignment operator)
 - <num, val> where val is the actual value of the number.
- Token type and its attribute uniquely identifies a lexeme.
- Regular expressions are widely used to specify patterns.

Alphabets:

- An alphabet is a finite, nonempty set of symbols.
- Conventionally, we use the symbol \sum for an alphabet.
- Common alphabet include:
 - $\Sigma = \{0, 1\}$, the *binary* alphabet.
 - $\Sigma = \{a, b, ..., z\}$, the set of all lower-case letters.

• Strings:

- A string (or sometimes word) is a finite sequence of symbols chosen from some alphabet.
- Example: 01101, 111, 0001, 111 ... are strings from the binary alphabet $\Sigma = \{0, 1\}$.

• Empty string:

– The empty string is the string with zero occurrences of symbols and is denoted by ε . (i.e. the string consisting of no symbols)

• Length of Strings:

- Let X be a string, the notation |X| denotes the *length* of X
 (i.e. the number of symbols contained in the string).
- Example: |aba|=3, |a|=1, $|\epsilon|=0$, etc.

Power of an alphabet:

- If Σ is an alphabet, we can express the set of all strings of a certain length from that alphabet by using an *exponential* notation. We define Σ^k to be the set of strings of length k, each of whose symbol is in Σ .
 - $\Sigma^0 = \{\epsilon\}$, regardless of what alphabet Σ is.
 - If $\Sigma = \{0,1\}$, then $\Sigma^1 = \{0,1\}$, $\Sigma^2 = \{00, 01, 10, 11\}$, $\Sigma^3 = \{000, 001, 010, 011, 100, 101, 110, 111\}$
- The set of all strings over an alphabet Σ is conventionally denoted Σ^* .
 - Example: $\{0,1\}^* = \{\epsilon, 0, 1, 00, 01, 10, 11, 000, \ldots\}$
 - $-\sum^* = \sum^0 U \sum^1 U \sum^2 U \sum^3 U \cdots$

• The set of non empty strings from alphabet Σ is denoted Σ^+ (excluding the empty string from the set of strings)

$$-\sum^{+}=\sum^{1}U\sum^{2}U\sum^{3}U\cdots$$

$$-\sum^* = \sum^+ U \{\epsilon\}.$$

- Operation on strings
 - concatenation (product):
 - Let x and y be strings. Then xy denotes the concatenation of x and y is, the string formed by making a copy of x and followed it by a copy of y.
 - Example: Let x=01101 and y=110, then xy=01101110 (yx=11001101)
- Note: For any string w, $\varepsilon w = w \varepsilon = w$ (i.e. ε is the identity for concatenation)

- Languages: A set of strings all of which are chosen from some Σ^* , where Σ is a particular alphabet, is called a language.
- If \sum is an alphabet, and $L \subseteq \sum^*$, then L is a Language over \sum .
- Example: A language L over an alphabet V is a subset of V^* . For instance, if $V = \{a, b, c\}$, the following are languages on V.
 - $L_1 = \emptyset$ (the empty language; i.e. the empty subset of V)
 - $L_2 = \{ \epsilon \}$ (The language containing just the empty string; notice that $L_1 \neq L_2$)
 - $L_3 = \{a, b, c\} = V$ (the language whose elements are just the strings of length 1)
 - $L_4 = \{aa, ba, ab\}$

- $L_5 = \{a, aaa, aaaaa, bc\}$
- $L_6 = \{ab, aab, aaab, aaaab, ...\}$ (the infinite language whose strings consists of any number of a's followed by a single b; L_6 can also be defined in the more compact way $L_6 = \{a^nb|n\ge 1\}$)
- $L_7 = \{(ab)^n c^m | n \ge 1, m \ge 2\}$
- $L_8 = \{\{(a^nb^n|n\geq 1\} = \{ab, aabb, aaabbb, ...\}$
- Note: It's common to describe a language using a "set former" {w| something about w} this expression is read "the set of words w such that (whatever is said about w to the right of the vertical bar)"

Operations on languages

Operation	Definition
union of L and M	$L \cup M = \{s \mid s \in L \text{ or } s \in M\}$
written $L \cup M$	
concatenation of L and M	$LM = \{st \mid s \in L \text{ and } t \in M\}$
written <i>LM</i>	
Kleene closure of L	$L^* = \bigcup_{i=0}^{\infty} L^i$
written L^*	_
positive closure of L	$L^+ = \bigcup_{i=1}^{\infty} L^i$
written L^+	

Regular Expression (RE)

- A regular expression is a "user-friendly," declarative way of describing a regular language.
- We use regular expressions to describe tokens of programming language.
- A RE is built up of simpler regular expressions (using defining rules)
- Each RE denotes a language.
- A language denoted by a RE is called as a regular set.
- Regular expressions are used in e.g.
 - 1. UNIX grep command
 - 2. UNIX Lex (Lexical analyzer generator) and Flex (Fast Lex) tools.

Definition: Regular Expressions

- **Regular Expressions** (RE) (over an alphabet Σ):
 - ε is a RE denoting the set $\{\varepsilon\}$
 - If $a \in \Sigma$, then a is RE denoting $\{a\}$
 - If r and s are Res, denoting L® and L(s), then
 - 1. (r) is a RE denoting L(r)
 - 2. (r)|(s) is RE denoting $L(r) \cup L(s)$
 - 3. (r)(s) is a RE denoting L(r)L(s)
 - 4. $(r)^*$ is RE denoting $L(r)^*$

Regular Expression Operators

X Y concatenation	X followed by Y
X Y alternation	X or Y (alternatives)
X * Kleene closure	Zero or more occurrences of X
X +	One or more occurrence of X
(X) grouping	Used for grouping (as in programming languages)

Algebraic properties of REs

Axiom	Description	
r s=s r	is commutative	
r (s t) = (r s) t	is associative	
(rs)t = r(st)	concatenation is associative	
r(s t) = rs rt	concatenation distributes over	
(s t)r = sr tr		
$\varepsilon r = r$	ε is the identity for concatenation	
$r\varepsilon = r$		
$r^* = (r \varepsilon)^*$	relation between * and ϵ	
$r^{**} = r^*$	* is idempotent	

Example

• Let $\Sigma = \{a,b\}$

- 1. a|b| denotes $\{a, b\}$
- 2. (a|b)(a|b) denotes {aa, ab, ba, bb}i.e., (a|b)(a|b) = aa|ab|ba|bb
- 3. a^* denotes $\{\varepsilon, a, aa, aaa, ...\}$
- 4. (a|b)* denotes the set of all strings of a's and b's (including ε)

i.e.,
$$(a|b)^* = (a^*b^*)^*$$

5. a|a*b denotes {a, b, ab, aab, aaab, aaaab, ...}

Describing Tokens by RE

- **digit** = $0 \mid 1 \mid 2 \mid 3 \mid 4 \mid 5 \mid 6 \mid 7 \mid 8 \mid 9$
- unsigned_integer = digit digit*
- **signed_integer** = (+ | | e) unsigned_integer
- Letters = A|B|C|...|Y|Z
- Keywords = BEGIN|END|IF|THEN|ELSE
- **Identifier** = letter (letter|digit)*
- Given two strings:
 - $L = \{ a, b, c, ..., z \}$
 - $-D = \{0, 1, 2, ..., 9\}$
 - $L((L|D)^*)$ = "Set of strings that start with a letter, followed by zero or more letters and digits."

RE Examples

- Given an Alphabet $\Sigma = \{a,b\}$, construct a RE for:
 - a) All strings beginning with a:

$$a(a \mid b)$$
*

b) All strings containing aba:

$$(a \mid b)*aba(a \mid b)*$$

c) All strings of even length:

$$((a \mid b)(a \mid b))^* = (aa \mid ba \mid ab \mid bb)^* = ((a \mid b)^2)^*$$

d) All strings of *odd length*:

$$(a|b)((a|b)^2)^* = (a|b) (aa|ba|ab|bb)^*$$

RE exercise

- Given an Alphabet $\Sigma = \{0,1\}$, construct a RE for:
 - Q1. The set of all strings which have at least one occurrence of the substring 001.
 - Q2. The set of all strings that contain an even number of 0s or an even number of 1s.
 - Q3. the set of all strings with an even number of 0's followed by an odd number of 1's.
 - Q4. The set of all strings whose fifth symbol from right is 0.
 - Q5. The set of all strings that start with 0 and end with 1.

Regular Grammars

- A grammar is a list of rules which can be used to produce or generate all the strings of a language, and which does not generate any strings which are not in the language.
- Grammar: generative description of a language
- Automaton: analytical description.
- A *grammar* is a quadruple

$$G = (V, T, S, P)$$
 where

- V is a finite set of variables
- T is a finite set of symbols, called terminals
- -S is in V and is called the *start symbol*
- P is a finite set of productions, which are rules.

Regular Grammars

Notation:

- *Terminals* (lower-case letters, operator symbols, digits, keywords, Punctuation symbols, etc...)
- *Non-Terminals* (Upper-case letters, special symbols such as statement, expression, A, B, C and etc...)
- In a regular grammar, all *productions* have one of two forms:
 - 1. $A \rightarrow aA$
 - 2. $A \rightarrow a$

Where A is any *non-terminal* and a is any *terminal* symbol.

Example

- 1. $S \rightarrow abS \mid a$
 - Can you figure out what language it generates?
 - $-L = \{w \in \{a,b\}^* \mid w \text{ contains alternating } a' \text{s and } b' \text{s , begins }$ with an a, and ends with a $b\} \cup \{a\}$
 - -L((ab)*a)
- 2. $S \rightarrow aaA$
 - $A \rightarrow abA \mid aB$
 - $B \rightarrow b$

Can you figure out what language it generates?

- $-L = \{w \in \{a,b\}^* \mid w \text{ is } aa \text{ followed by at least one set of alternating } ab's\}$
- -L(aaab(ab)*)

Finite Automata/Machine (FA)

- A *recognizer* for a language is a program that takes a string x, and answers "yes" if x is a sentence of that language, and "no" otherwise.
- We call the recognizer of the tokens as a finite automata.
- A finite automata can be:
 - Deterministic FA (DFA) or
 - Non-deterministic FA (NFA)
- This means that we may use a deterministic or nondeterministic automata as lexical analyzer.
- Both deterministic and non-deterministic automata recognize regular sets.

FA

- Which one?
 - Deterministic faster recognizer, but it may take more space
 - Non-deterministic slower, but it may take less space.
 - Deterministic automatons are widely used lexical analyzers.
- First, we define regular expressions for tokens; Then we convert them into a DFA to get a lexical analyzer for our tokens.

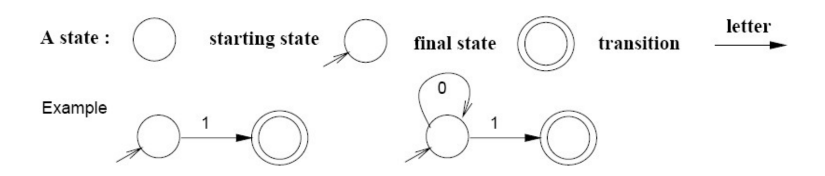
Conti...

Language	Machine	Grammar
Regular	Finite Automaton	Regular Expression, Regular Grammar
Context-Free	Pushdown Automaton	Context-Free Grammar
Recursively Enumerable	Turing Machine	Unrestricted Phrase- Structure Grammar

FA Representation

• A finite state automata is a model of behavior composed of finite number of states, transitions between those states and actions.

• FA components:



Formal Definition of FA

An finite automaton is a 5-tuple = $(\Sigma, Q, q_0, F, \delta)$

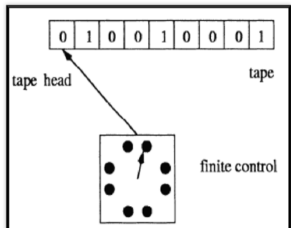
- \sum is a finite set called the **alphabet**,
- Q is a finite set called states,
- $q_0 \in Q$ is the start state,
- $F \subseteq Q$ is the set of **final states** (Accept states)
- A transition function:

$$\delta: Q \times \Sigma \to Q$$

How Machine M operates.

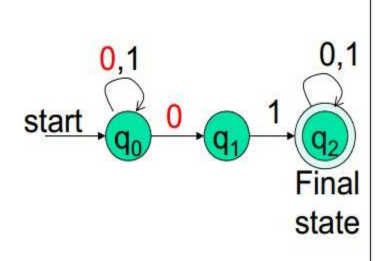
• M "reads" one letter at a time from the input string (going from left to right)

- M starts in state q₀.
- If M is in state q_i reads the letter a then
 - If $\delta(q_i, a)$ is undefined then CRASH.
 - Otherwise M moves to state $\delta(q_i,a)$
- The output of a finite automaton is "accepted" if the automaton is now in an accept state (double circle) and reject if it is not.



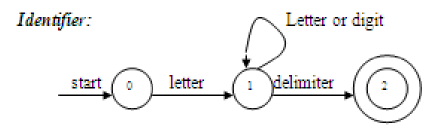
Con't

• We can describe the given FA (M1) formally by writing M 1 = $(Q, \Sigma, \delta, ql, F)$, where

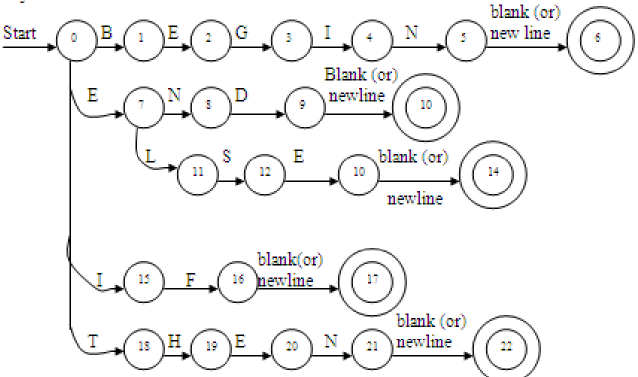


- $Q = \{q_0, q_1, q_2\}$
- $\Sigma = \{0,1\}$
- start state = q₀
- $F = \{q_2\}$
- Transition table

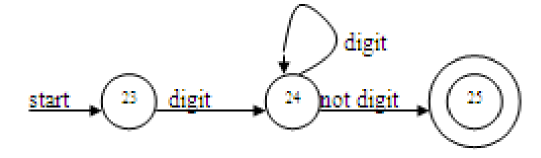
FA for recognizing Tokens



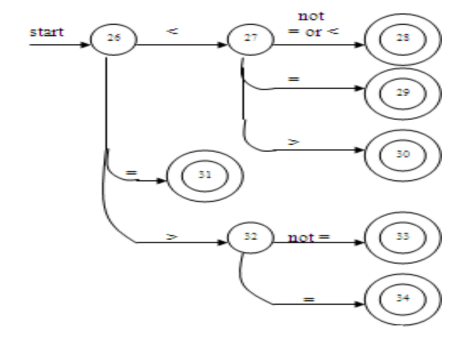
Keywords:



Constant:



Relops:

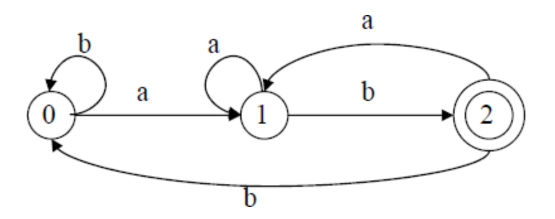


DFA Vs NFA

- When the machine is in a given state and reads the next input symbol, we know what the next state will be it is determined.
- In nondeterministic machine, several choices may exist for the next state at any point.
- Non-determinism is a generalization of determinism, so every deterministic finite automaton is automatically a non-deterministic finite automaton.
- DFAs are clearly a subset of NFAs.

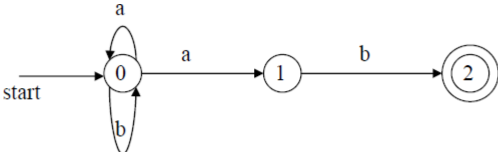
DFA

- Every state of a DFA always has exactly one existing transition arrow for each symbol in the alphabet. (one transition per input per state)
- No **\varepsilon**-moves.
- Example: The DFA to recognize the language (a|b)* ab is as follows:

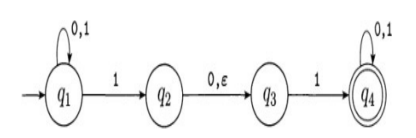


NFA

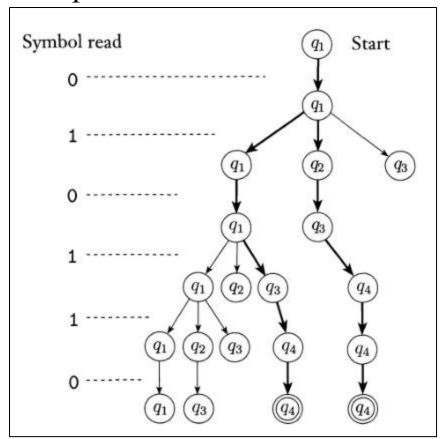
- In any NFA a state may have zero, one, or many existing arrows for each alphabet symbol.
- Can have ε -moves. (in other words, we can move from one state to another one without consuming any symbol.)
- A NFA accepts a string x, if and only if there is a path from the starting state to one of accepting states that edge labels along this path spell out x.
- Example: The NFA to recognize the language (a|b)* ab is as follows:



How does an NFA computes?



Computation

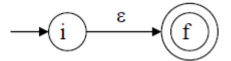


From Regular Expression to DFA

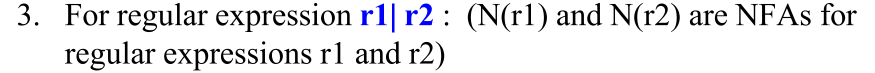
Regular Exp.	DFA	Regular Exp.	DFA
e	start _	a≒	start a
a	start →	a+	start a
a b	start about	\equiv $\xrightarrow{\text{start}}$ \bigcirc $\xrightarrow{\text{a} \mid \text{b}}$ \bigcirc	

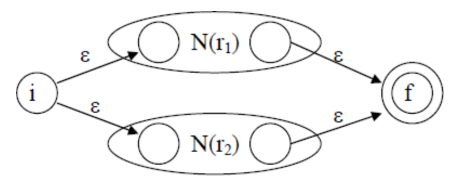
RE to NFA (Thomson Construction)

1. To recognize an empty string **\varepsilon**:



2. To recognize a symbol $\frac{a}{i}$ in the alphabet $\sum : \frac{a}{i} = \frac{a}{i}$



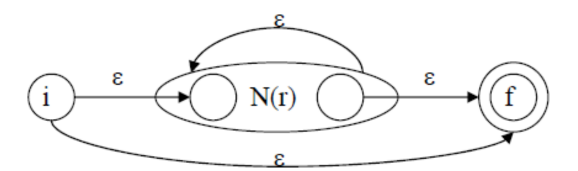


RE to NFA (Thomson Construction)

4. For regular expression r1r2:

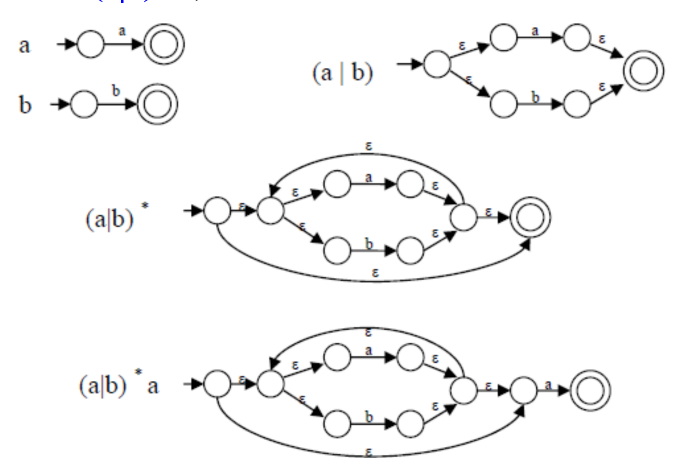


5. For regular expression **r***:



RE to NFA: Example

• For a RE (a|b)* a, the NFA construction is shown below.

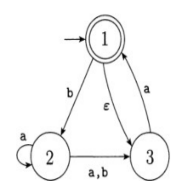


NFA to DFA

- The conversion from NFA to DFA:
 - Create a new state for each equivalent class in NFA.
 - The max number of states in DFA is 2^N, where N is the number of states in NFA.
- Steps to construct DFA that is an equivalent a given NFA:
 - a. First determine DFA's states.
 - b. Then, Determine the start and accept states of the DFA.
 - c. Finally, determine DFA's transition function.

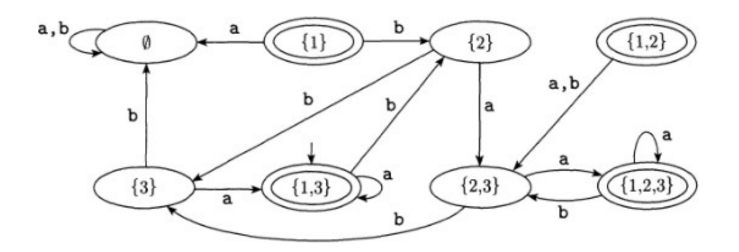
Example:

Construct an equivalent DFA from the given NFA.

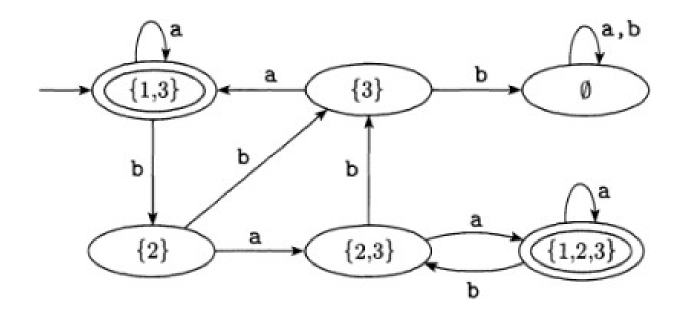


- **Step 1**: Determine DFA's number of states:
 - NFA $\{1, 2, 3\} \to DFA \{\emptyset, \{1\}, \{2\}, \{3\}, \{1,2\}, \{1,3\}, \{2,3\}, \{1,2,3\}\}.$
- Step 2: Determine the start and accept states of DFA:
 - Start states: the set of states that are reachable from NFA's start state (1) by traveling ε arrow, plus the start state of NFA (1). Therefore $\{1,3\}$ are start state.
 - Accept states: The new accept states (of DFA) are those containing NFA's accept state; thus {{1}, {1,2}, {1,3}, {1,2,3}}
- Step 3: Determine DFA's transition function.

State	а	b
Ø	Ø	Ø
{1}	Ø	{2}
{2}	{2,3}	{3}
{3}	{1,3}	Ø
{1,2}	{2,3}	{2,3}
{1,3}	{1,3}	{2}
{2,3}	{1,2,3}	{3}
{1,2,3}	{1,2,3}	{2,3}

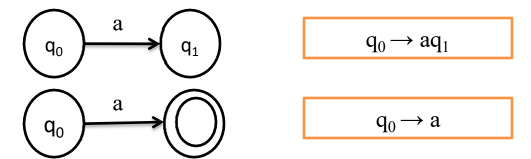


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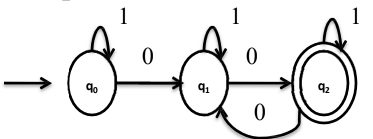


From DFA to Regular Grammar(RG)

- We can determine a RG directly from a DFA.
- Rules:



• Example:

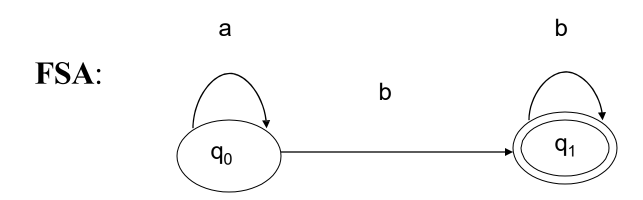


$$q_0 \rightarrow 1q0|0q1$$

$$q_1 \rightarrow 1q1|0q2$$

$$q_2 \rightarrow 1q2|0q1| \epsilon$$

FA Vs RE Vs RL Vs RG



Regular language: {b, ab, bb, aab, abb, ...}

Regular expression: a* b⁺

Regular grammar:
$$q_0 \rightarrow a q_0$$

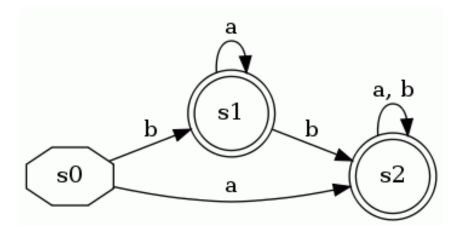
 $q_0 \rightarrow b q_1$
 $q_1 \rightarrow b q_1$
 $q_1 \rightarrow 2$

DFA Minimization

- Questions of DFA size:
 - Given a DFA, can we find one with fewer states that accepts the same language?
 - What is the smallest DFA for a given language?
 - Is the smallest DFA unique, or can there be more than one "smallest" DFA for the same language?
- All these questions have neat answers...
- The task of *DFA minimization*, then, is to automatically transform a given DFA into a state-minimized DFA
 - Several algorithms and variants are known
 - Note that this also in effect can minimize an NFA (since we know algorithm to convert NFA to DFA)

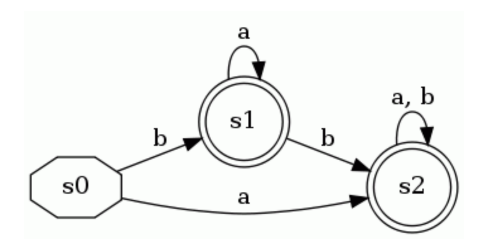
DFA Minimization

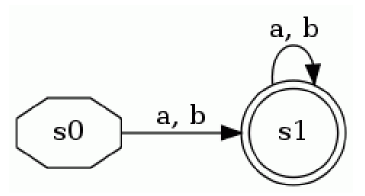
- Some states can be redundant:
 - The following DFA accepts (a|b)+
 - State s1 is not necessary



DFA Minimization

• So these two DFAs are *equivalent*:

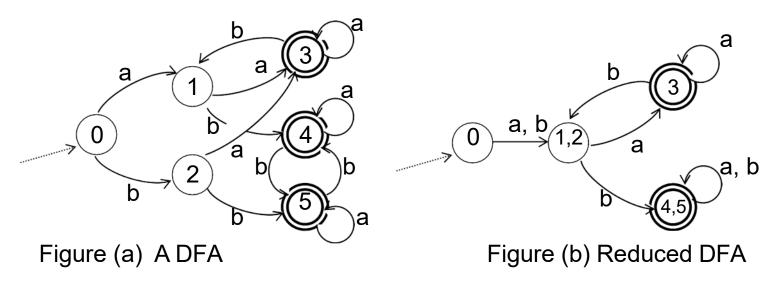




State Reduction by Partitioning

- We say two states \mathbf{p} and \mathbf{q} are $\mathbf{equivalent}$ (or indistinguishable), if, for every string $\mathbf{w} \in \Sigma^*$, transition $\delta(\mathbf{p}, \mathbf{w})$ ends in an accepting state if and only if $\delta(\mathbf{q}, \mathbf{w})$ does. In the preceding slide states S_1 and S_2 are equivalent.
- There are efficient algorithms available for computing the sets of equivalent states of a given DFA.
- The following two slides show:
 - the detailed steps for computing equivalent state sets of the DFA
 - constructing the reduced DFA.

State Reduction by Partitioning

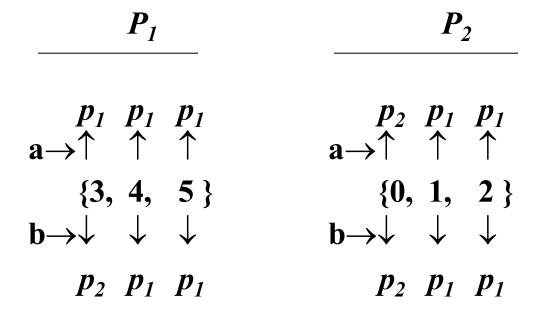


• **Step 0**: Partition the states according to accepting/non-accepting.

$$\frac{P_1}{}$$
 $\frac{P_2}{}$ { 0, 1, 2 }

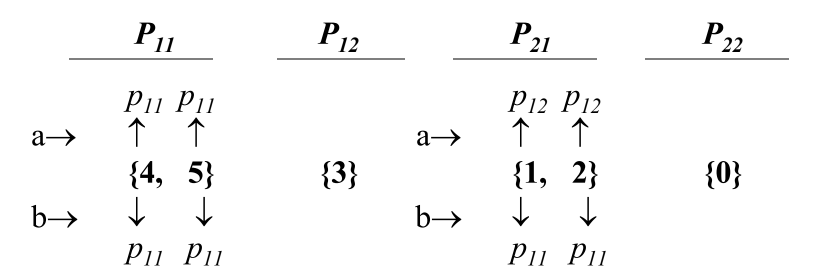
State Reduction by Partitioning(cont'ed)

• Step 1: Get the response of each state for each input symbol. Notice that States 3 and 0 show different responses from the ones of the other states in the same set.



Record responses for each input symbol

•Step 2: Partition the sets according to the responses, and go to Step 1 until no partition occurs.



Partition the set, and record responses for each input symbol

•No further partition is possible for the sets P_{11} and P_{21} . So the final partition results are as follows.

- {4, 5}
- {3}

 $\{1, 2\}$

{0}

Exercise

• Minimize the given DFA.

