CMPT 755 Compilers

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Lexical Analysis

- Also called *scanning*, take input program *string* and convert into tokens
- Example:

```
double f = sqrt(-1);
```

```
T_DOUBLE ("double")
T_IDENT ("f")
T_OP ("=")
T_IDENT ("sqrt")
T_LPAREN ("(")
T_OP ("-")
T_INTCONSTANT ("1")
T_RPAREN (")")
T_SEP (";")
```

Token Attributes

Some tokens have attributes

```
- T_IDENT "sqrt"
```

- T_INTCONSTANT
- Other tokens do not
 - T_WHILE
- Token=T_IDENT, Lexeme="sqrt", Pattern
- Source code location for error reports

Lexical errors

- What if user omits the space in "doublef"?
 - No lexical error, single token
 T_IDENT("doublef") is produced instead of sequence T_DOUBLE, T_IDENT("f")!
- Typically few lexical error types
 - E.g., illegal chars, opened string constants or comments that are not closed

Implementing Lexers: Loop and switch scanners

- Ad hoc scanners
- Big nested switch/case statements
- Lots of getc()/ungetc() calls
 - Buffering
- Can be error-prone, use only if
 - Your language's lexical structure is simple
 - Tools don't do what you want
- Changing or adding a keyword is problematic
- Key idea: separate the defn from the implementation

Formal Languages: Recap

- Symbols: a, b, c
- Alphabet := finite set of symbols $\Sigma = \{a, b\}$
- String: sequence of symbols bab
- Empty string: ε
- Set of all strings: Σ^*

Regular Expressions: Definition

- Every symbol of $\Sigma \cup \{ \epsilon \}$ is a regular expression
- If r_1 and r_2 are regular expressions, so are
 - Concatenation: $r_1 r_2$
 - Alternation: $r_1 l r_2$
 - Repetition: r₁*
- Nothing else is.
 - Grouping re's: e.g. aalbc vs. ((aa)lb)c

Regular Expressions: Examples

- Alphabet { 0, 1 }
- All strings that represent binary numbers divisible by 4 (but accept 0) ((0|1)*00)|0
- All strings that do not contain "01" as a substring 1*0*

Regular Expressions

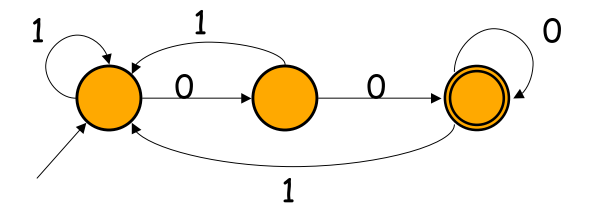
- To describe all lexemes that form a token as a *pattern*
 - -(0|1|2|3|4|5|6|7|8|9)+
- Need decision procedure: to which token does a given sequence of characters belong (if any)?
 - Finite State Automata

Finite Automata: Recap

- A set of states S
 - One start state q_0 , zero or more final states F
- An alphabet \sum of input symbols
- A transition function:
 - $-\delta$: S x $\Sigma \Rightarrow$ S
- Example: $\delta(1, a) = 2$

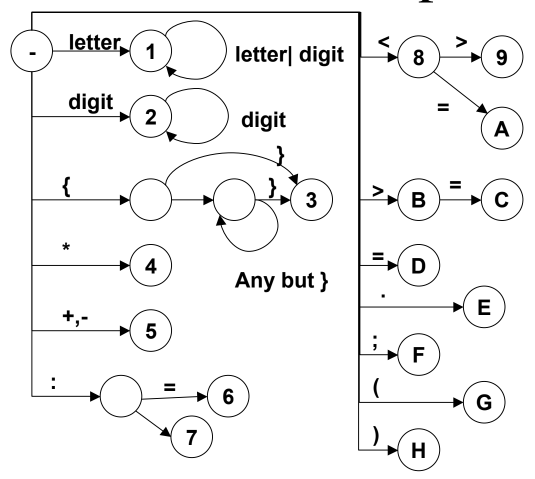
Finite Automata: Example

• What regular expression does this automaton accept?



Answer: (0|1)*00

FA: Pascal Example



Building a Lexical Analyzer

- Token \Rightarrow Pattern
- Pattern ⇒ Regular Expression
- Regular Expression \Rightarrow NFA
- NFA \Rightarrow DFA
- DFA ⇒ Lexical Analyzer

NFAs

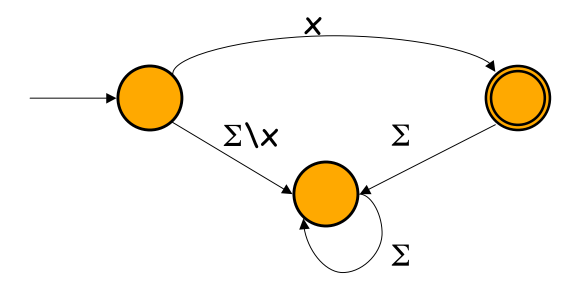
- NFA: like a DFA, except
 - A transition can lead to more than one state, that is, δ : S x $\Sigma \Rightarrow 2^S$
 - One state is chosen non-deterministically
 - Transitions can be labeled with ε, meaning states can be reached without reading any input, that is,

$$\delta: S \times \Sigma \cup \{ \epsilon \} \Rightarrow 2^S$$

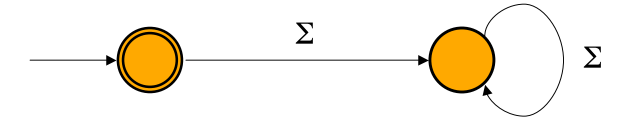
Thompson's construction

- Converts regexps to NFA
- Five simple rules
 - Symbols
 - Empty String
 - Alternation $(r_1 \text{ or } r_2)$
 - Concatenation (r_1 followed by r_2)
 - Repetition (r_1^*)

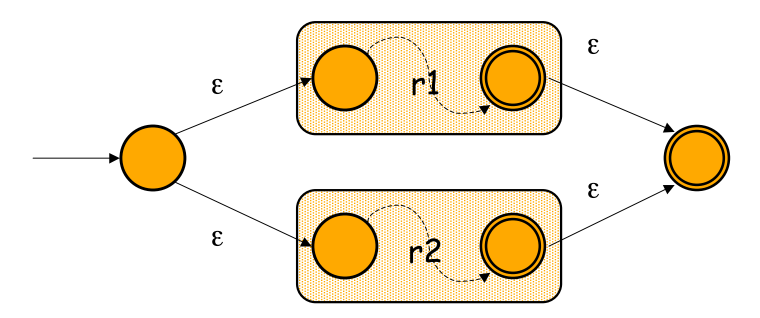
• For each symbol *x* of the alphabet, there is a NFA that accepts it (include a *sinkhole* state)



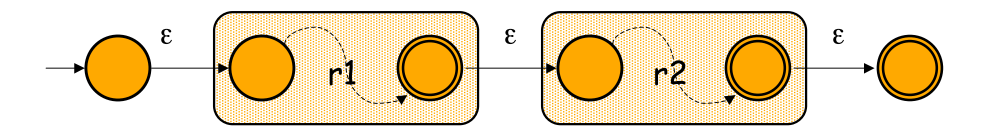
• There is an NFA that accepts only ε



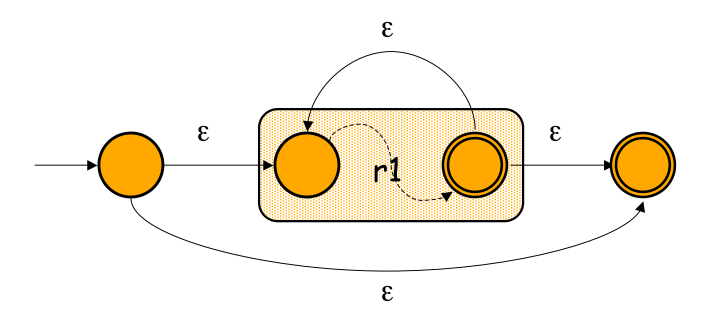
• Given two NFAs for r_1 , r_2 , there is a NFA that accepts $r_1 | r_2$



• Given two NFAs for r_1 , r_2 , there is a NFA that accepts r_1r_2



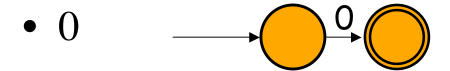
• Given a NFA for r_1 , there is an NFA that accepts r_1^*



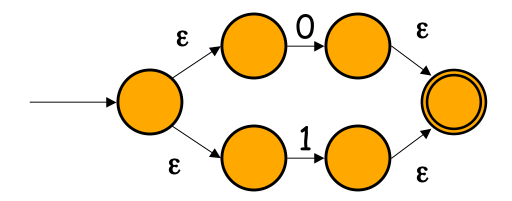
Example

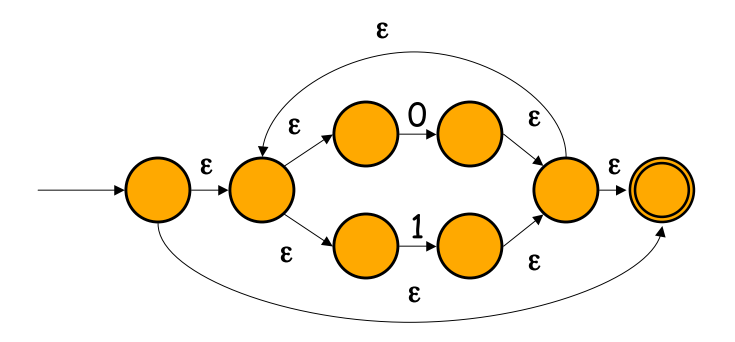
- Set of all binary strings that are divisible by four (include 0 in this set)
- Defined by the regexp: $((0|1)*00) \mid 0$
- Apply Thompson's Rules to create an NFA

Basic Blocks 0 and 1

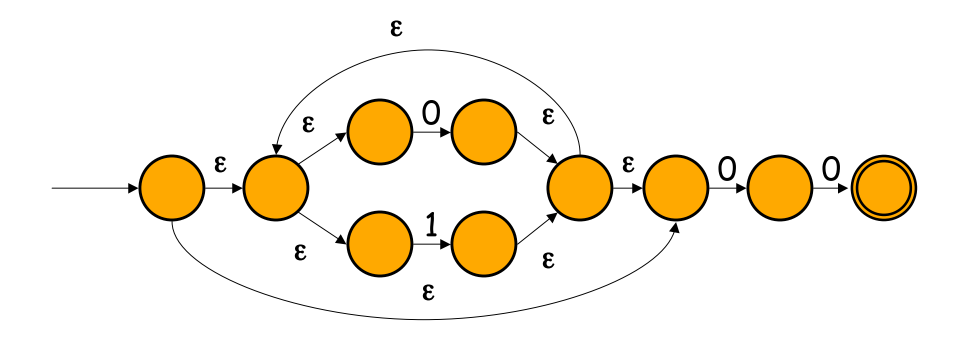


(this version does not report errors: no sinkholes)

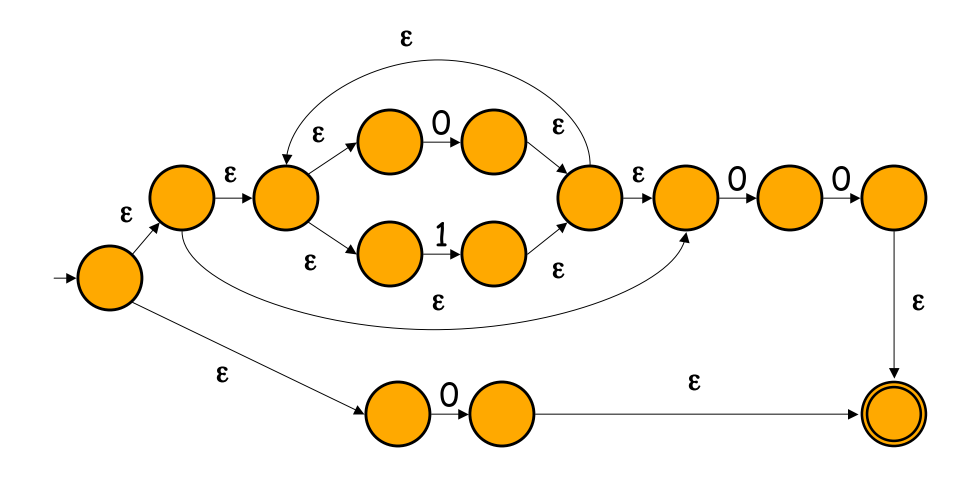




(0|1)*



(0|1)*00



((0|1)*00)|0

Simulating NFAs

- Similar to DFA simulation
- But have to deal with ε transitions and multiple transitions on the same input
- Instead of one state, we have to consider *sets* of states
- Simulating NFAs is a problem that is closely linked to converting a given NFA to a DFA

NFA to DFA Conversion

- Subset construction
- Idea: subsets of set of all NFA states are *equivalent* and become one DFA state
- Algorithm simulates movement through NFA
- Key problem: how to treat ε-transitions?

ε-Closure

- Start state: q₀
- ε-closure(S): S is a set of states

```
initialize: S \leftarrow \{q_0\}

T \leftarrow S

repeat T' \leftarrow T

T \leftarrow T' \cup [\cup_{s \in T'} \mathbf{move}(s, \epsilon)]

until T = T'
```

ε-Closure (T: set of states)

```
push all states in T onto stack initialize \varepsilon-closure(T) to T while stack is not empty do begin pop t off stack for each state u with u \in move(t, \varepsilon) do if u \notin \varepsilon-closure(T) do begin add u to \varepsilon-closure(T) push u onto stack end end
```

NFA Simulation

- After computing the ε -closure move, we get a set of states
- On some input extend all these states to get a new set of states

 $\mathbf{DFAedge}(T,c) = \epsilon\text{-}\mathbf{closure}\left(\cup_{q \in T}\mathbf{move}(q,c)\right)$

NFA Simulation

- Start state: q₀
- Input: $c_1, ..., c_k$

$$T \leftarrow \epsilon\text{-}\mathbf{closure}(\{q_0\})$$

for $i \leftarrow 1$ to k

$$T \leftarrow \mathbf{DFAedge}(T, c_i)$$

Conversion from NFA to DFA

- Conversion method closely follows the NFA simulation algorithm
- Instead of simulating, we can collect those NFA states that behave identically on the same input
- Group this set of states to form one state in the DFA

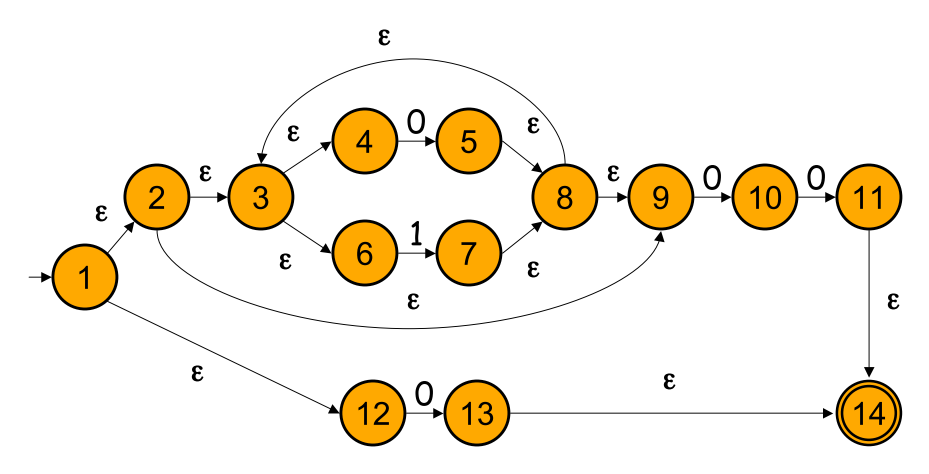
Subset Construction

```
add \varepsilon-closure(q_0) to Dstates unmarked while \exists unmarked T \in Dstates do begin mark T; for each symbol c do begin U := \varepsilon-closure(move(T, c)); if U \notin Dstates then add U to Dstates unmarked Dtrans[T, c] := U; end end
```

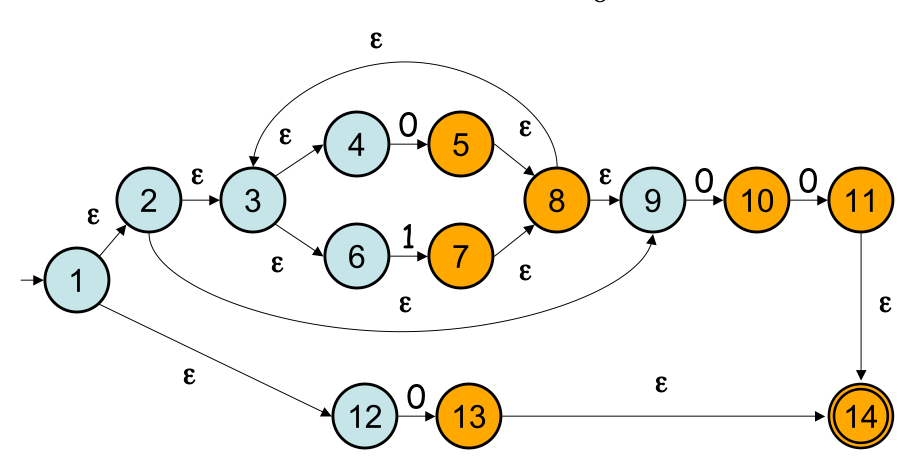
Subset Construction

```
states[0] = \varepsilon-closure(\{q_0\})
p = j = 0
while j \le p do begin
        for each symbol c do begin
                e = DFAedge(states[j], c)
                if e = states[i] for some i \le p
                then Dtrans[j, c] = i
                else p = p+1
                        states[p] = e
                        Dtrans[j, c] = p
       j = j + 1
        end
end
```

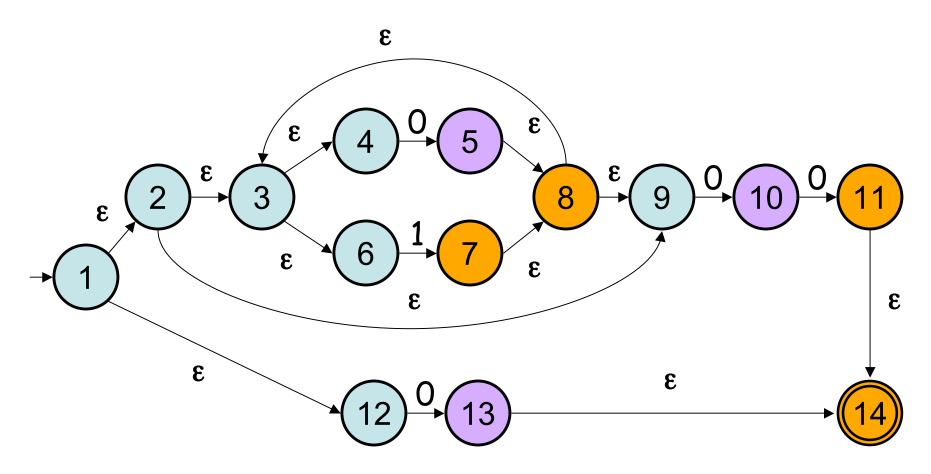
Example: subset construction



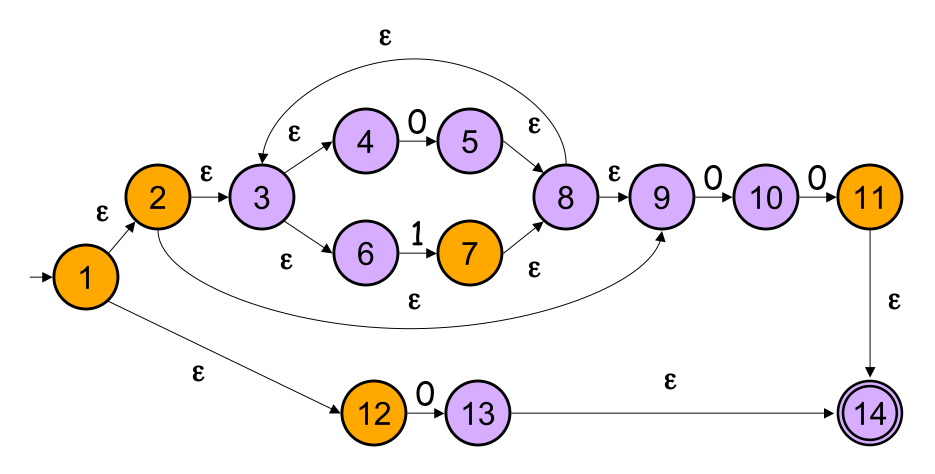
ε -closure(q_0)



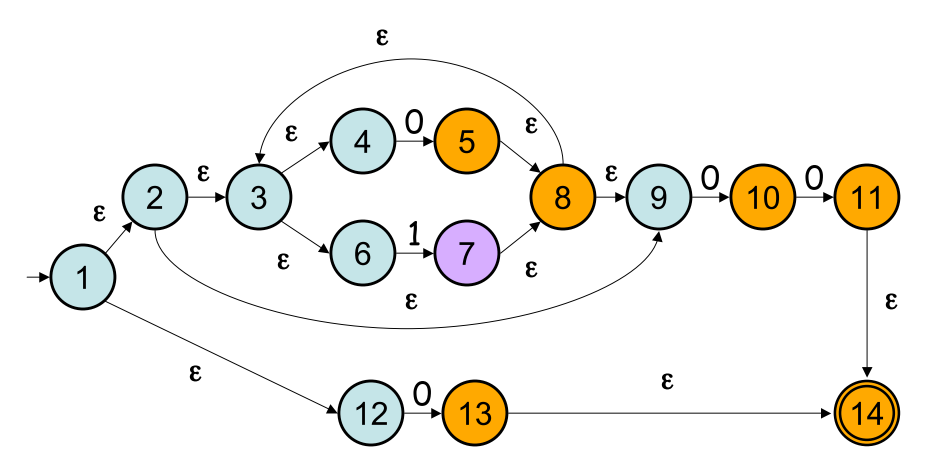
$move(\varepsilon$ - $closure(q_0), 0)$



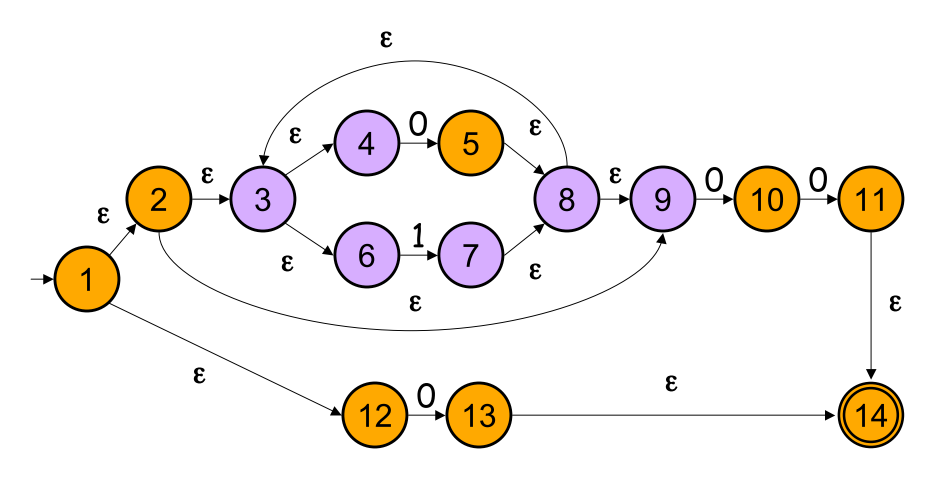
ε -closure(move(ε -closure(q_0), 0))



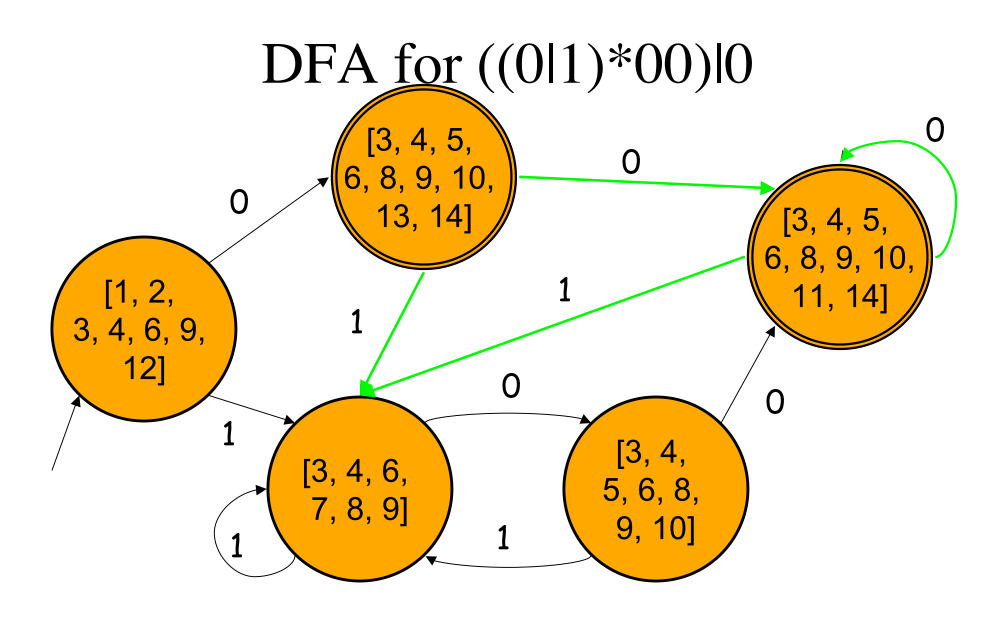
$move(\varepsilon$ -closure(q_0), 1)



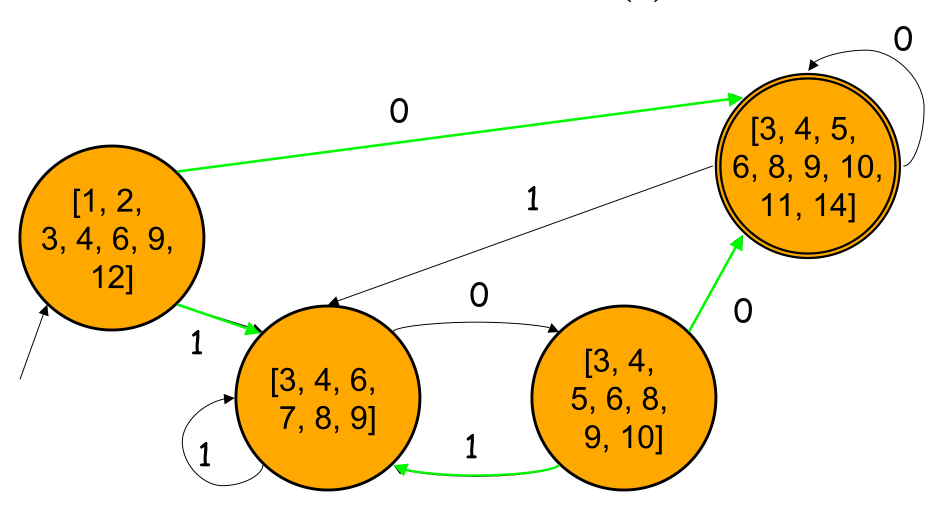
ε -closure(move(ε -closure(q_0), 1))



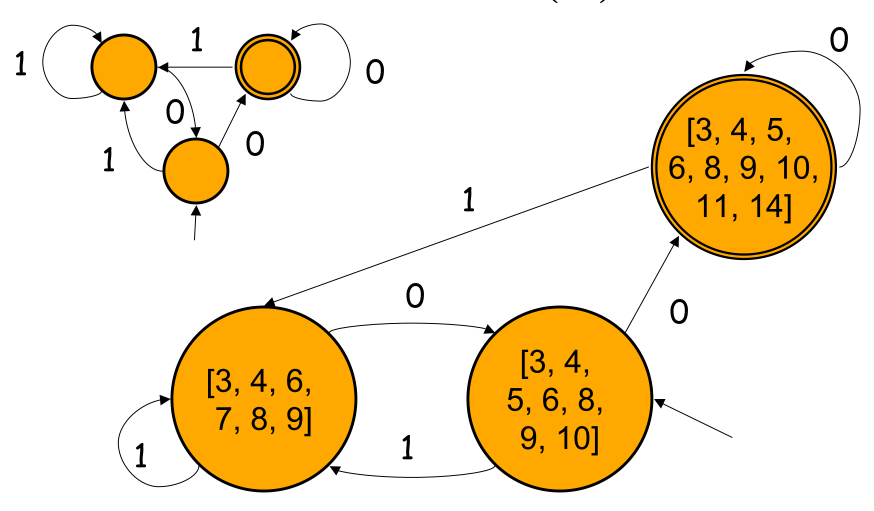
DFA (partial) [1, 2, 3, 4, 6, 9, 12] [3, 4, 6, 7, 8, 9]



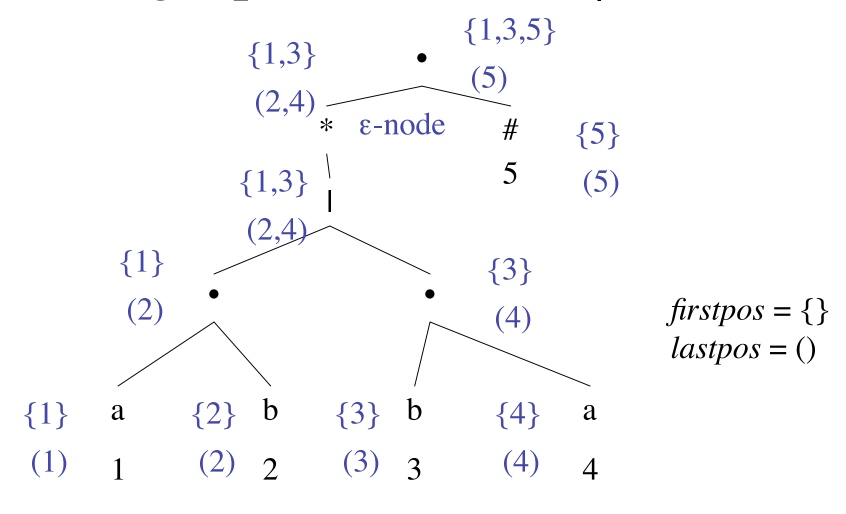
Minimization (I)



Minimization (II)

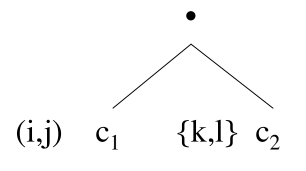


Regexp to DFA: (ab | ba) *#

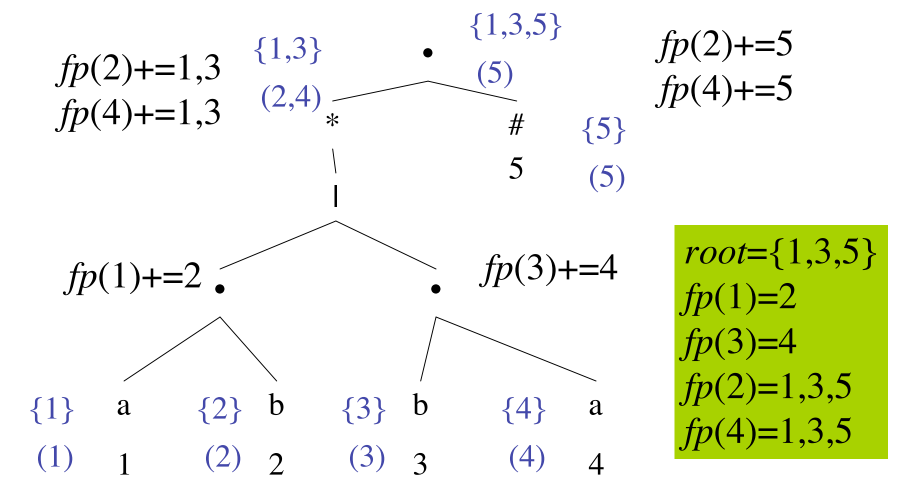


Regexp to DFA: followpos

- *followpos* tells us which positions can follow a position *k*
- There are two rules that use the *firstpos* {} and *lastpos* () information



Regexp to DFA: (ab | ba) *#



Regexp to DFA: (ab|ba)*#

root={1,3,5}

fp(1)=2

fp(3)=4

fp(2)=1,3,5

fp(4)=1,3,5

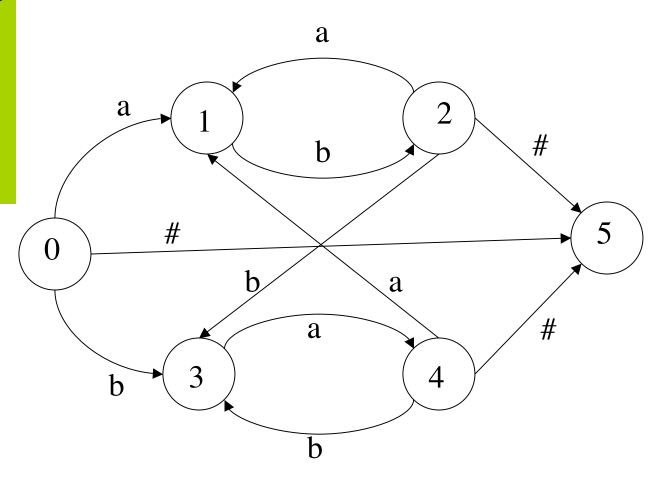
1:a

2:b

3:b

4:a

5:#



Regexp to DFA: (ab | ba) *#

$$\{1,3,5\}$$
 A

$$A: fp(1), a \{2\}, a B, a$$

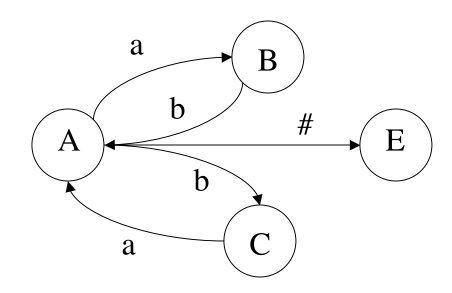
$$A: fp(3),b \{4\},b \ C,b$$

$$A: fp(5), \# \{\}, \# E, \#$$

$$B: fp(2),b \{1,3,5\},b A,b$$

$$C: fp(4), a \{1,3,5\}, a A, a$$





Equivalence of Regexps

- (R|S)|T == R|(S|T) == R(S|T) == RS | RTRISIT
- (RS)T == R(ST)
- (R|S) == (S|R)
- R*R* == (R*)* == $R^* == RR^* | \epsilon$
- R** == R*
- (R|S)T = RT|ST

- $(R|S)^* == (R^*S^*)^*$ == (R*S)*R* ==(R*|S*)*
- $RR^* == R^*R$
- (RS)*R == R(SR)*
- $R = R | R = R | \epsilon$

Equivalence of Regexps

- 0(10)*1|(01)*
- (01)(01)*I(01)*
- $(01)(01)*|(01)(01)*|\epsilon$ $R^* == RR^*|\epsilon$
- $(01)(01)*|\epsilon$
- (01)*

- (RS)*R == R(SR)*
- RS == (RS)
- R == R | R
- $R^* == RR^* | \epsilon$

NFA vs. DFA in the wild

Engine Type	Programs
DFA	awk (most versions), egrep (most versions), flex, lex, MySQL, Procmail
Traditional NFA	GNU <i>Emacs</i> , Java, <i>grep</i> (most versions), <i>less</i> , <i>more</i> , .NET languages, PCRE library, Perl, PHP (pcre routines), Python, Ruby, <i>sed</i> (most versions), vi
POSIX NFA	mawk, MKS utilities, GNU Emacs (when requested)
Hybrid NFA/DFA	GNU awk, GNU grep/egrep, Tcl

Lexical Analyzer using DFAs

- Each token is defined using a regexp r_i
- Merge all regexps into one big regexp

$$-R = (r_1 \mid r_2 \mid \dots \mid r_n)$$

- Convert *R* to an NFA, then DFA, then minimize
 - remember orig NFA final states with each DFA state

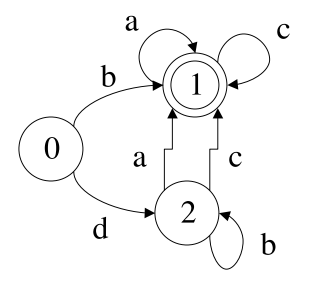
Lexical Analyzer using DFAs

- The DFA recognizer has to find the *longest* match for a token
 - e.g. <print> and not <pr>>, <math><int>
- If two patterns match the same token, pick the one that was listed earlier in R
 - e.g. prefer final state (in the original NFA) of r_2 over r_3

Lexical Analyzer using DFAs

- Alternative method:
 - Organize all the DFAs for each token in an ordered list
 - For input $i_1, i_2, ..., i_n$ run all DFAs until some reach a final state (pick the longest match for each DFA)
 - Pick the token for which some DFA could read the longest match in the input,
 - e.g. prefer DFA #8 over all others because it read the input until i_{30} and none of the other DFAs reached i_{30}
 - If two DFAs reach the same input character then pick the one that is listed first in the ordered list

- 2D array storing the transition table
- Adjacency list, more space efficient but slower
- Merge two ideas: array structures used for sparse tables like DFA transition tables
 - base & next arrays: Tarjan and Yao, 1979
 - Dragon book (default+base & next+check)



	a	b	c	d
0	-	1	_	2
1	1	_	1	-
2	1	2	1	1

	a	b	c	d
0	_	1	-	2
1	1	-	1	-
2	1	2	1	-

				ı		4		
					1	1	1	ı
	1	2	1	1				
	1	2	1	1	1	2	1	_
	0	1	2	3	4	5	6	7
ſ	2	2	2	0	1	0	1	-

base 0 1

nextstate(s, x):

L := base[s] + x

return next[L] if check[L] eq s

next

	a	b	c	d
0	_	1	-	2
1	1	-	1	-
2	1	2	1	_

	_	1	_	2		
			1	_	1	_
ı	2	_	-			
1	2	1	1	2	1	-
0	1	2	3	4	5	6
	1					

next

check

base

0	2	-
1	3	-
2	0	1

default

nextstate(s, x):

$$L := base[s] + x$$

return next[L] if check[L] eq s
else return nextstate(default[s], x)

Summary

- Token \Rightarrow Pattern
- Pattern ⇒ Regular Expression
- Regular Expression \Rightarrow NFA
 - Thompson's Rules
- NFA \Rightarrow DFA
 - Subset constructions
- DFA \Rightarrow minimal DFA
 - Minimization
- **⇒** Lexical Analyzer (multiple patterns)