LEX5: Regexps to NFA

#### Lexical Analysis

CMPT 379: Compilers

Instructor: Anoop Sarkar

anoopsarkar.github.io/compilers-class

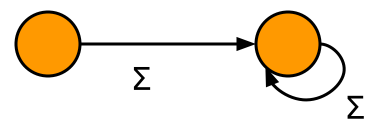
# Building a Lexical Analyzer

- Token ⇒ Pattern
- Pattern ⇒ Regular Expression
- Regular Expression ⇒ NFA
- NFA ⇒ DFA
- DFA ⇒ Table-driven implementation of DFA

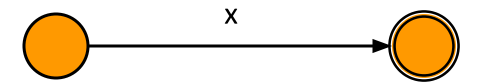
- Converts regexps to equivalent NFA
- Six simple rules
  - Empty language
  - Symbols ( $\Sigma$ )
  - Empty String (ε)
  - Alternation  $(r_1 \text{ or } r_2)$
  - Concatenation ( $r_1$  followed by  $r_2$ )
  - Repetition  $(r_1^*)$

Used by Ken
Thompson for
pattern-based
search in text editor
QED (1968)

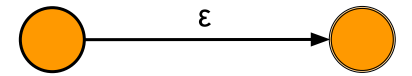
• For the empty language  $\phi$  (optionally include a *sinkhole* state)



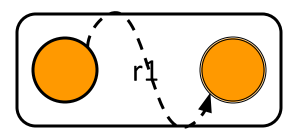
 For each symbol x of the alphabet, there is a NFA that accepts it

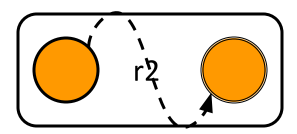


There is an NFA that accepts only ε

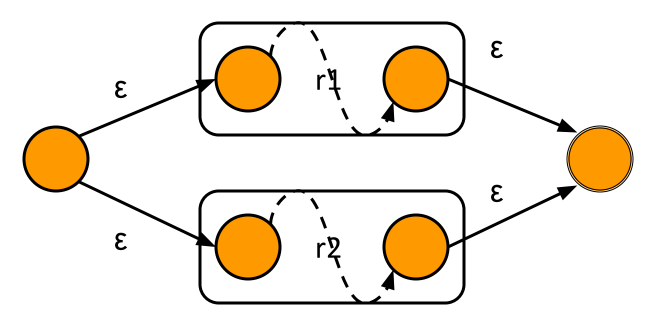


• Given two NFAs for  $r_1$ ,  $r_2$ , there is a NFA that accepts  $r_1 | r_2$ 

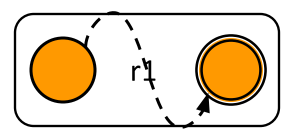


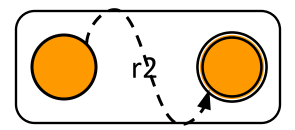


• Given two NFAs for  $r_1$ ,  $r_2$ , there is a NFA that accepts  $r_1 | r_2$ 

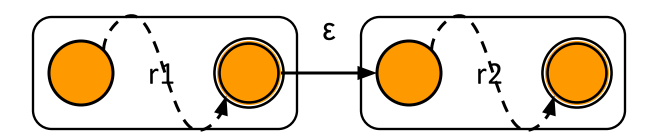


• Given two NFAs for  $r_1$ ,  $r_2$ , there is a NFA that accepts  $r_1 r_2$ 

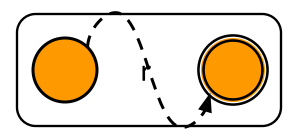




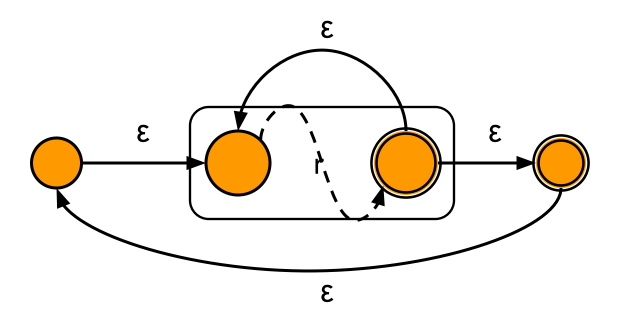
• Given two NFAs for  $r_1$ ,  $r_2$ , there is a NFA that accepts  $r_1 r_2$ 



 Given a NFA for r, there is an NFA that accepts r\*



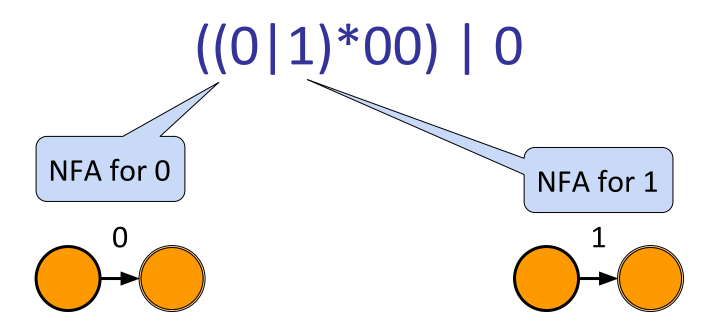
 Given a NFA for r, there is an NFA that accepts r\*

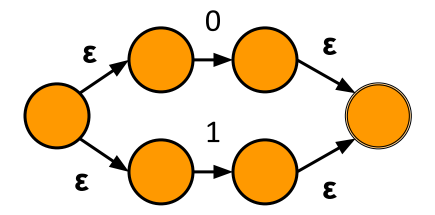


#### Example

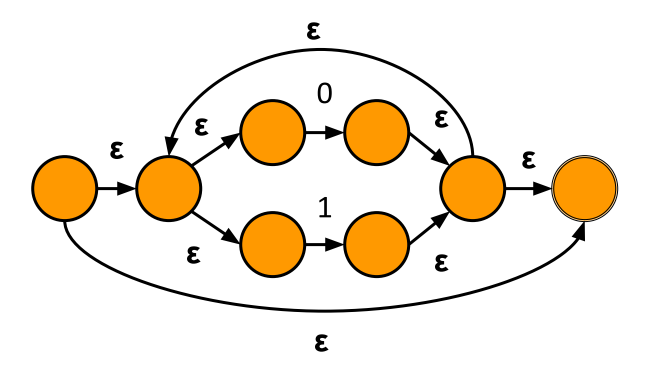
- Set of all binary strings that are divisible by four (include 0 in this set)
- Defined by the regexp: ((0|1)\*00) | 0
- Apply Thompson's Rules to create an NFA

#### Basic Blocks 0 and 1



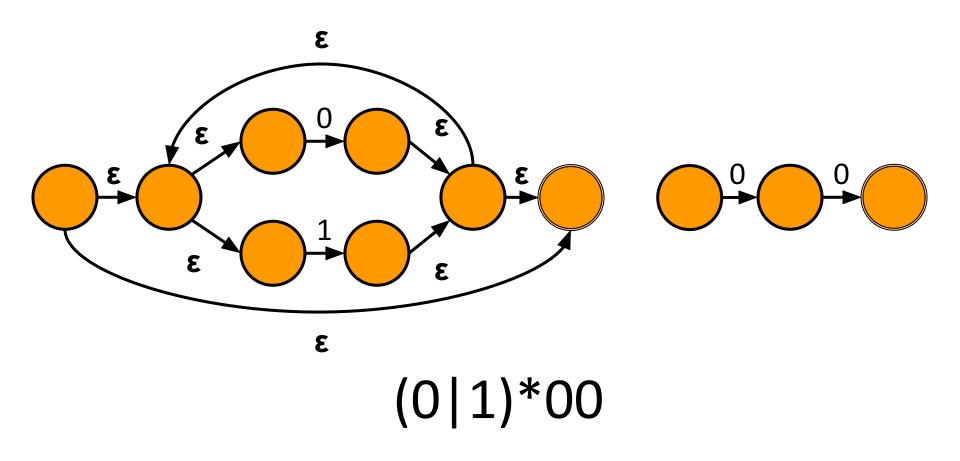


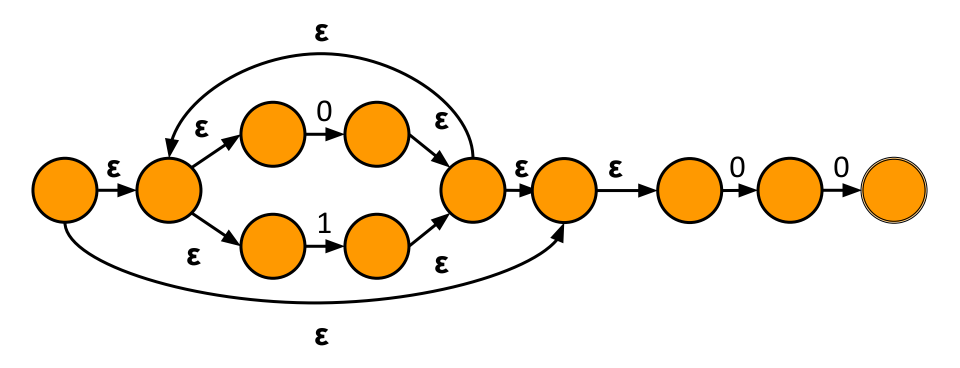
0|1



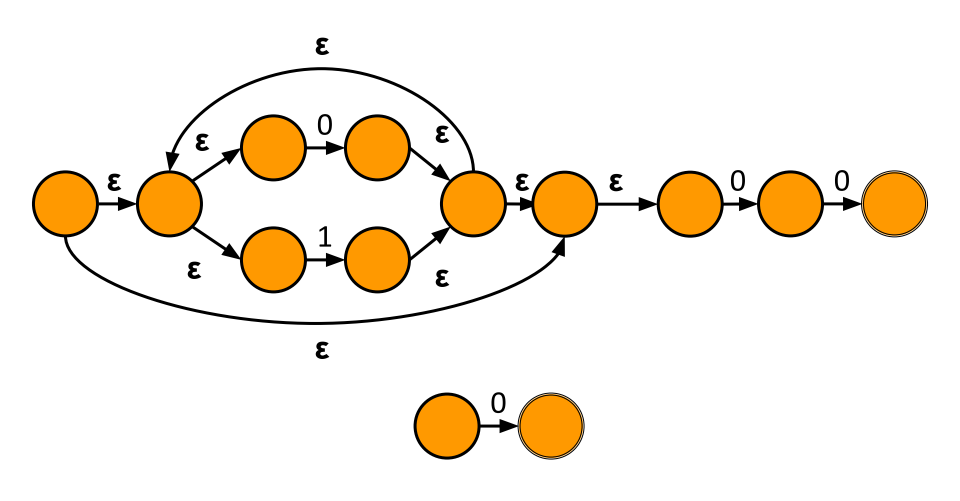
$$(0|1)^*$$

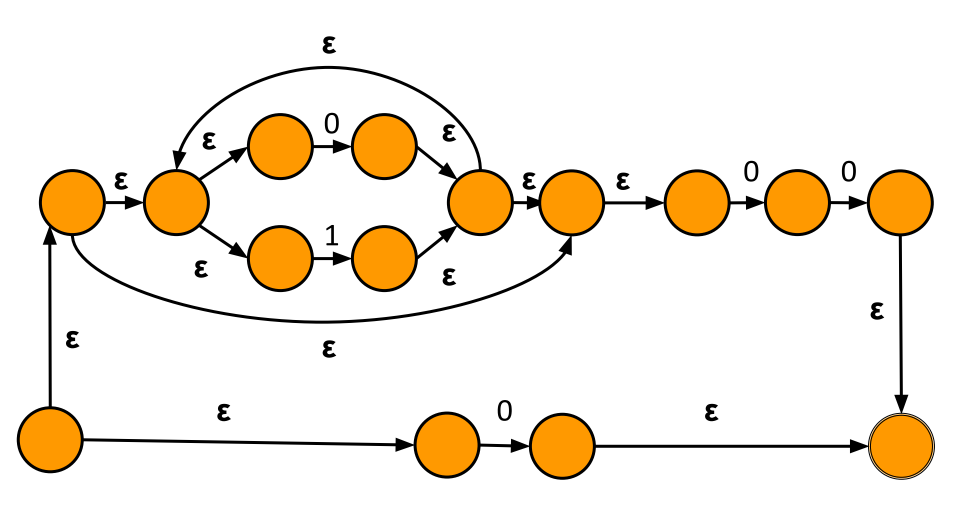
$$((0|1)*00)|0$$





(0|1)\*00

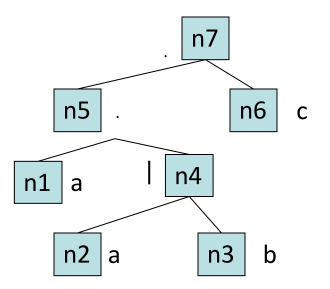




Converts regexps to NFA

Build NFA recursively from regexp tree

(a(a|b))c aab|.c.



Post-order traversal of regexp tree

```
n1= nfa(a)

n2= nfa(a)

n3= nfa(b)

n4= nfa(n2, n3, | )

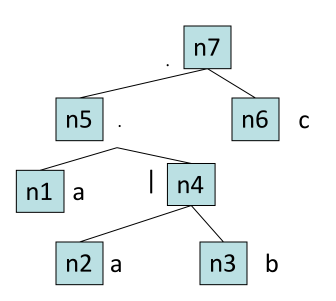
n5= nfa(n1, n4, . )

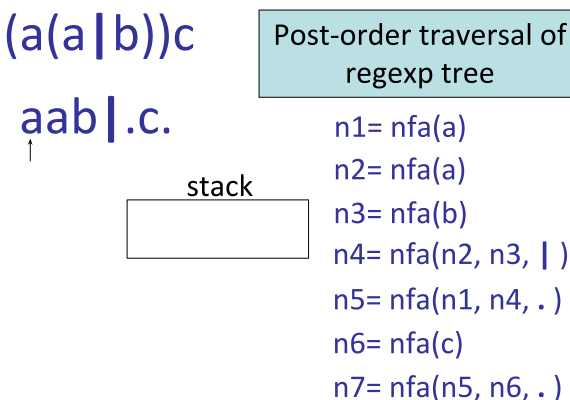
n6= nfa(c)

n7= nfa(n5, n6, . )
```

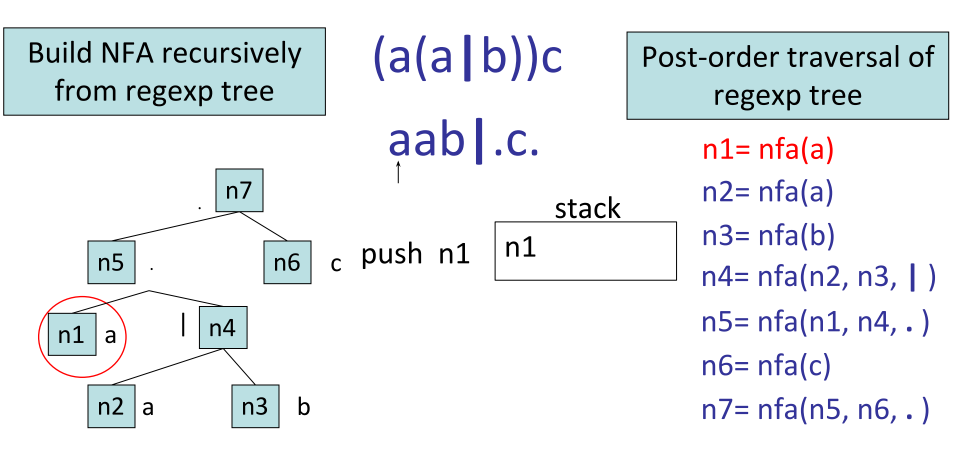
Converts regexps to NFA

Build NFA recursively from regexp tree



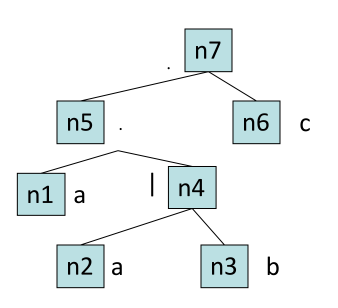


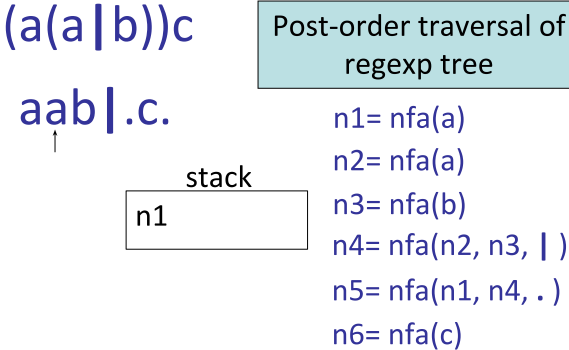
Converts regexps to NFA



Converts regexps to NFA

Build NFA recursively from regexp tree

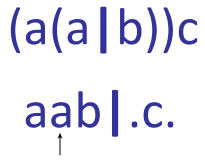




n7 = nfa(n5, n6, .)

Converts regexps to NFA

Build NFA recursively from regexp tree



Post-order traversal of regexp tree

```
n5 . n6 c
n1 a l n4
n2 a n3 b
```

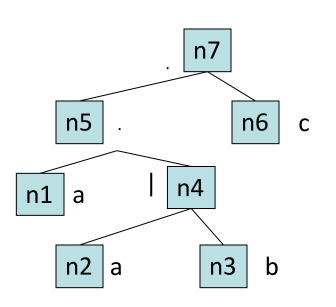
```
push n2 n2, n1
```

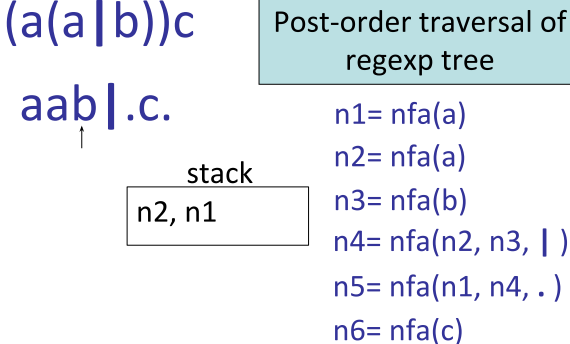
n1= nfa(a) n2= nfa(a) n3= nfa(b) n4= nfa(n2, n3, | )

n5= nfa(n1, n4, .) n6= nfa(c)

Converts regexps to NFA

Build NFA recursively from regexp tree

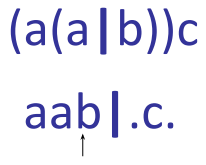




n7 = nfa(n5, n6, .)

Converts regexps to NFA

Build NFA recursively from regexp tree



Post-order traversal of regexp tree

```
n5 . n6 c
n1 a l n4
n2 a n3 b
```

```
push n3 n3, n2, n1
```

n1= nfa(a) n2= nfa(a) n3= nfa(b) n4= nfa(n2, n3, | )

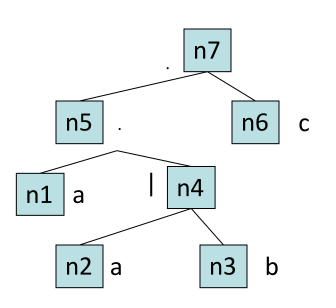
n5= nfa(n1, n4, .)

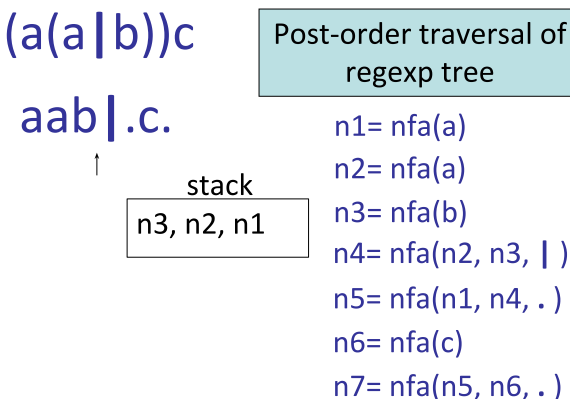
n6= nfa(c)

n7 = nfa(n5, n6, .)

Converts regexps to NFA

Build NFA recursively from regexp tree





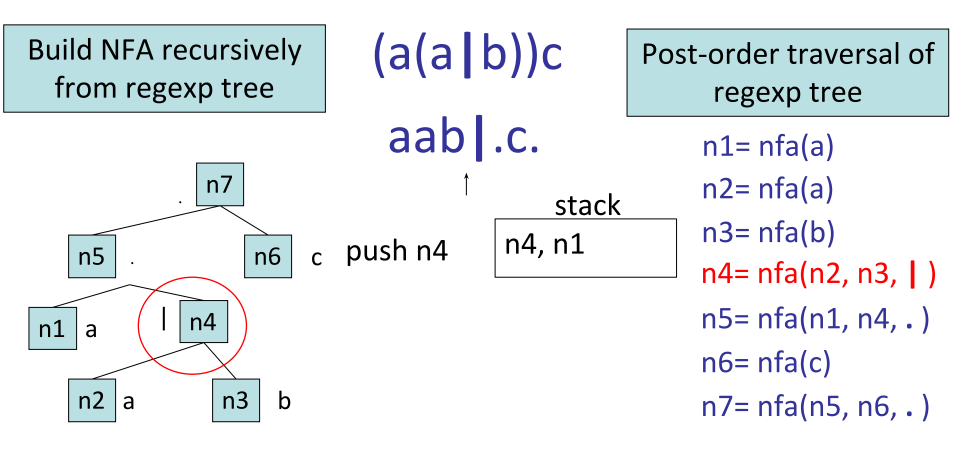
Converts regexps to NFA

(a(a|b))c **Build NFA recursively** from regexp tree regexp tree aab .c. n1 = nfa(a)n7 n2 = nfa(a)stack n3 = nfa(b)pop n3,n2 n5 n6 n4 n1 а n6 = nfa(c)n3 b

Post-order traversal of

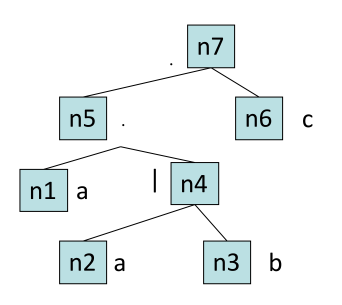
```
n4= nfa(n2, n3, | )
n5 = nfa(n1, n4, .)
n7 = nfa(n5, n6, .)
```

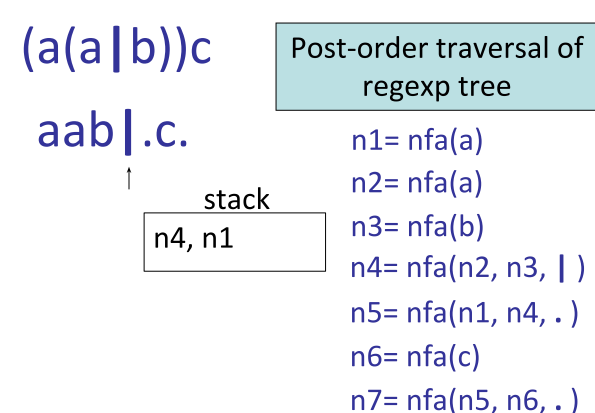
Converts regexps to NFA



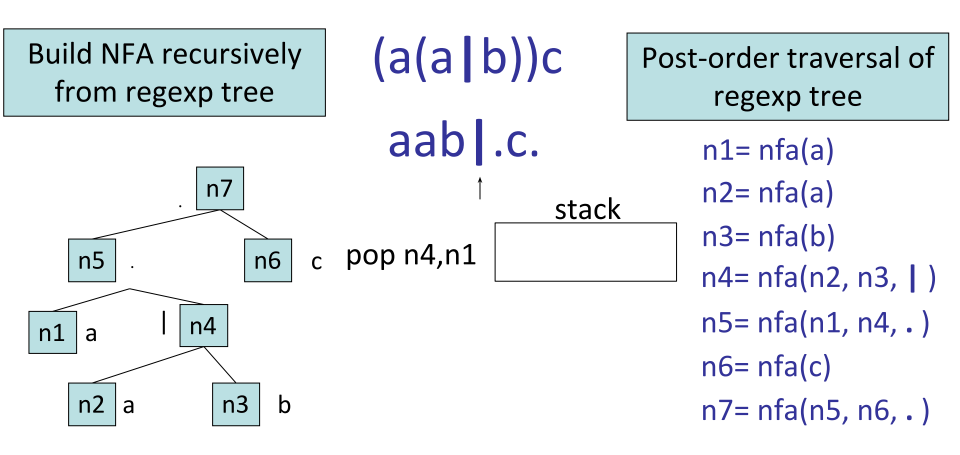
Converts regexps to NFA

Build NFA recursively from regexp tree

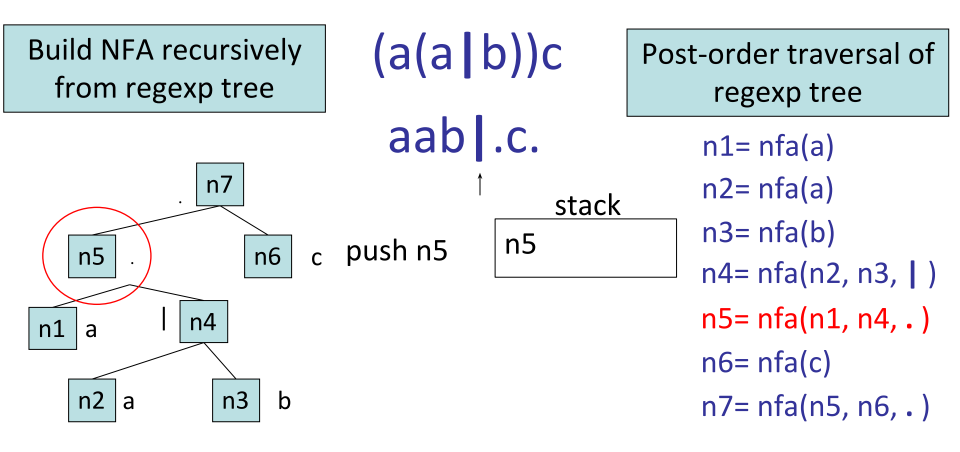




Converts regexps to NFA

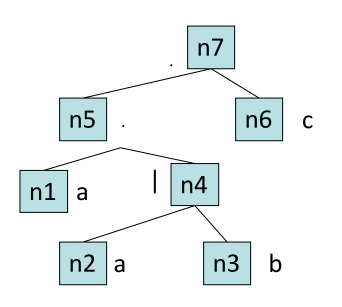


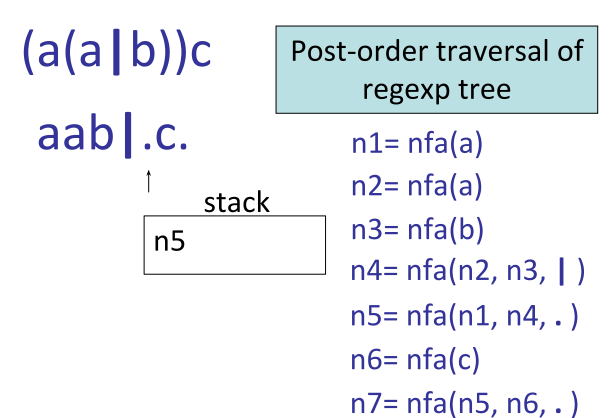
Converts regexps to NFA



Converts regexps to NFA

Build NFA recursively from regexp tree





Converts regexps to NFA

Build NFA recursively from regexp tree

(a(a|b))c

aab .c.

push n6

stack n6, n5

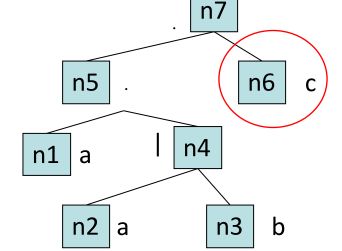
Post-order traversal of regexp tree

```
n1= nfa(a)
n2= nfa(a)
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```

n5= nfa(n1, n4, .)

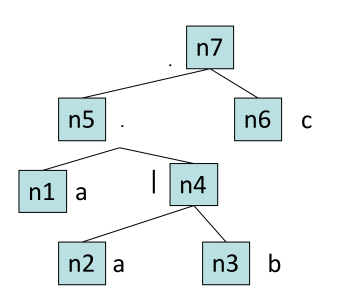
n6 = nfa(c)

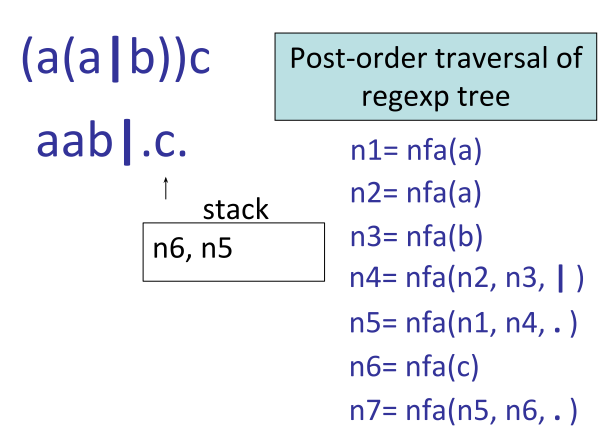
n7 = nfa(n5, n6, .)



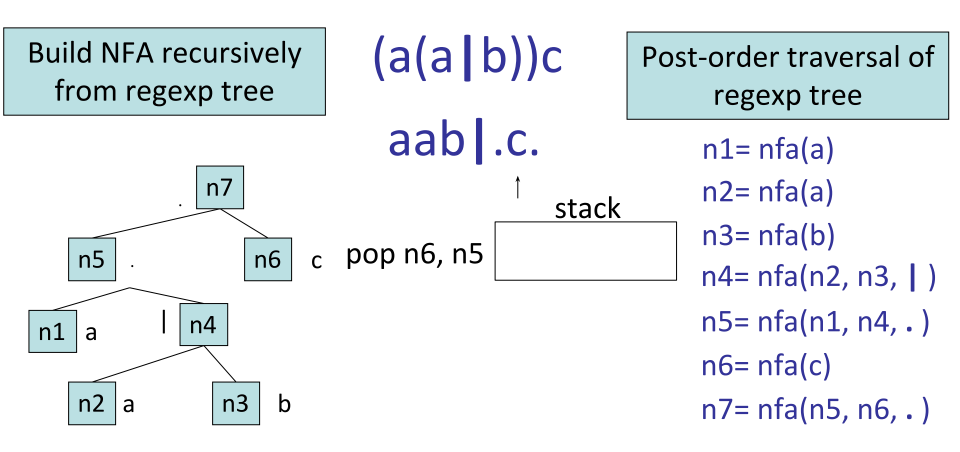
Converts regexps to NFA

Build NFA recursively from regexp tree



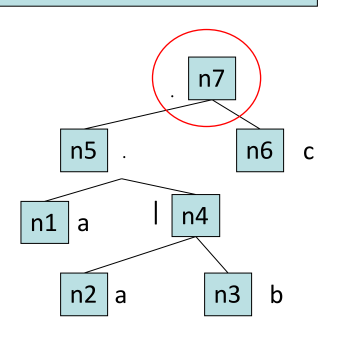


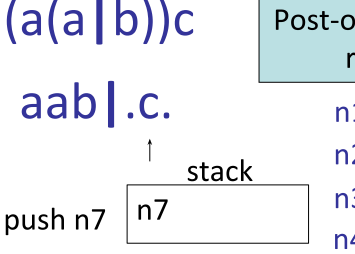
Converts regexps to NFA



Converts regexps to NFA

Build NFA recursively from regexp tree





Post-order traversal of regexp tree

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n3= nfa(b)

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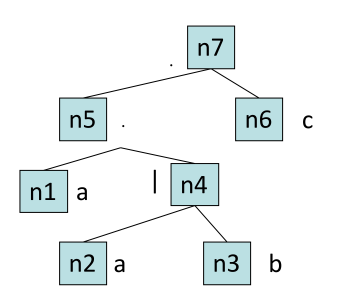
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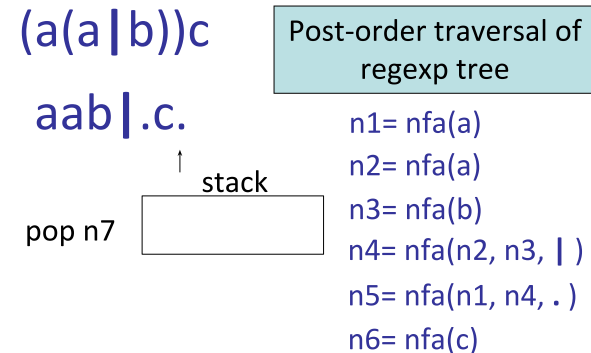
n6= nfa(c)

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```

Converts regexps to NFA

Build NFA recursively from regexp tree





n7 = nfa(n5, n6, .)