

The Midterm

Topics

70 minutes
4–5 problems
Closed book

Prof. Stephen A. Edwards
Fall 2007
Columbia University
Department of Computer Science

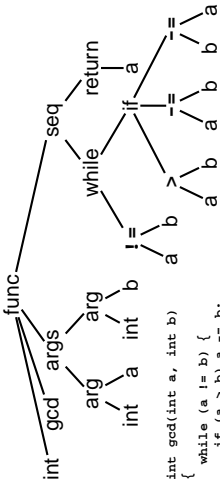
Review for the Midterm

Compiling a Simple Program

```

int gcd(int a, int b)
{
    while (a != b) {
        if (a > b) a -= b;
        else b -= a;
    }
    return a;
}

```



Abstract syntax tree built from parsing rules.

70 minutes	
4-5 problems	
Closed book	
	One sheet of notes of your own devising
	Comprehensive: Anything discussed in class is fair game
	Little, if any, programming.
	Details of ANTLR/C/Java/Prolog/ML syntax not required
	Broad knowledge of languages discussed

What the Compiler Sees

```

int gcd(int a, int b) {
    while (a != b) {
        if (a > b) a = a - b;
        else b = b - a;
    }
    return a;
}

```

text file is a sequence of characters

Lexical Analysis Gives Tokens

```

int gcd(int a, int b)
{
    while (a != b) {
        if (a > b) a -= b;
        else b -= a;
    }
    return a;
}

```

Translation into 3-Address Code
Semantic Analysis Resolves Symbols

```

L0:    sne    $1, a, b
       seq    $0, $1, 0
       btrue $0, L1 % while (a != b)
       s1    $3, b, a
       seq    $2, $3, 0
       btrue $2, L4 % if (a < b)
       sub   a, b % a -= b
       jmp   L5
L4:    sub   b, a % b -= a
L5:    jmp   L0
L1:    ret   a

```

Idealized assembly language w/ infinite registers

Idealized assembly language w/ infinite registers

Generation of 80386 Assembly

```

gcd:    pushl %ebp          % Save frame pointer
        movl %esp, %ebp
        movl 8(%ebp), %eax % Load a from stack
        movl 12(%ebp), %eax % Load b from stack
.L8:   cmpl %edx, %eax      % while (a != b)
        je .L3             % if (a < b)
        subl %edx, %eax      % a -= b
        jmp .L8
.L5:   subl %eax, %edx      % b -= a
        jmp .L8
.L3:   leave               % Restore SP, BP
        ret

```

Describing Tokens

Alphabet: A finite set of symbols
Examples: {0, 1}, {A, B, C, ..., Z}, ASCII, Unicode

String: A finite sequence of symbols from an alphabet
Examples: ϵ (the empty string), Stephen, $\alpha\beta\gamma$

Language: A set of strings over an alphabet
Examples: \emptyset (the empty language), {1, 11, 111, 1111}, all English words, strings that start with a letter followed by any sequence of letters and digits

Scanning and Automata

Operations on Languages

Let $L = \{\epsilon, \text{wo}\}$, $M = \{\text{man, men}\}$

Concatenation: Strings from one followed by the other

$L.M = \{\text{man, men, woman, women}\}$

Union: All strings from each language

$L \cup M = \{\epsilon, \text{wo, man, men}\}$

Kleene Closure: Zero or more concatenations

$M^* = \{\epsilon, M, MM, MMM, \dots\} =$

$\{\epsilon, \text{man, men, manman, manmen, menmen, manmanman, manmanmen, manmenmen, ...}\}$

Regular Expressions over an Alphabet Σ

A standard way to express languages for tokens.

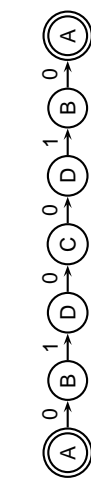
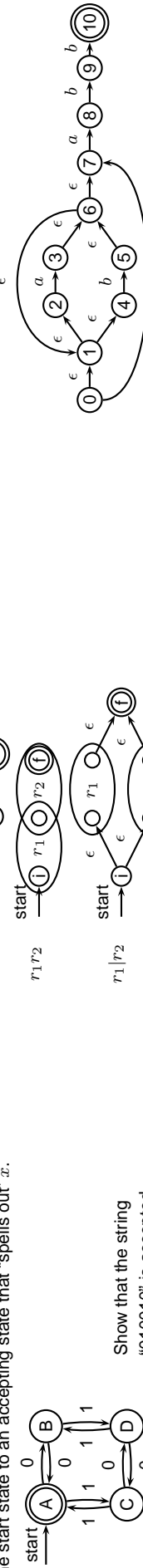
1. ϵ is a regular expression that denotes $\{\epsilon\}$
2. If $a \in \Sigma$, a is an RE that denotes $\{a\}$
3. If r and s denote languages $L(r)$ and $L(s)$,
 - $(r)s$ denotes $L(r) \cup L(s)$
 - $(r)^*$ denotes $\{tu : t \in L(r), u \in L(s)\}$
 - $(r)^*$ denotes $\bigcup_{i=0}^{\infty} L^i$ ($L^0 = \emptyset$ and $L^i = LL^{i-1}$)

Nondeterministic Finite Automata

"All strings containing an even number of 0's and 1's"	1. Set of states $S: \{\textcircled{A}, \textcircled{B}, \textcircled{C}, \textcircled{D}\}$																															
	2. Set of input symbols $\Sigma: \{0, 1\}$																															
	3. Transition function $\sigma: S \times \Sigma_e \rightarrow S$																															
	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="width: 40px;"></td> <td style="width: 40px;">ϵ</td> <td style="width: 40px;">0</td> <td style="width: 40px;">1</td> </tr> <tr> <td style="text-align: right; vertical-align: bottom;">state</td> <td style="text-align: center; vertical-align: middle;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33.33%; text-align: center; padding: 2px;">A</td> <td style="width: 33.33%; text-align: center; padding: 2px;">B</td> <td style="width: 33.33%; text-align: center; padding: 2px;">C</td> </tr> <tr> <td style="text-align: center; padding: 2px;">B</td> <td style="text-align: center; padding: 2px;">A</td> <td style="text-align: center; padding: 2px;">D</td> </tr> <tr> <td style="text-align: center; padding: 2px;">C</td> <td style="text-align: center; padding: 2px;">D</td> <td style="text-align: center; padding: 2px;">A</td> </tr> <tr> <td style="text-align: center; padding: 2px;">D</td> <td style="text-align: center; padding: 2px;">C</td> <td style="text-align: center; padding: 2px;">B</td> </tr> </table> </td> <td style="text-align: center; vertical-align: middle;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33.33%; text-align: center; padding: 2px;">C</td> <td style="width: 33.33%; text-align: center; padding: 2px;">D</td> <td style="width: 33.33%; text-align: center; padding: 2px;">A</td> </tr> <tr> <td style="text-align: center; padding: 2px;">D</td> <td style="text-align: center; padding: 2px;">A</td> <td style="text-align: center; padding: 2px;">B</td> </tr> <tr> <td style="text-align: center; padding: 2px;">A</td> <td style="text-align: center; padding: 2px;">B</td> <td style="text-align: center; padding: 2px;">C</td> </tr> <tr> <td style="text-align: center; padding: 2px;">B</td> <td style="text-align: center; padding: 2px;">C</td> <td style="text-align: center; padding: 2px;">D</td> </tr> </table> </td> </tr> </table>		ϵ	0	1	state	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33.33%; text-align: center; padding: 2px;">A</td> <td style="width: 33.33%; text-align: center; padding: 2px;">B</td> <td style="width: 33.33%; text-align: center; padding: 2px;">C</td> </tr> <tr> <td style="text-align: center; padding: 2px;">B</td> <td style="text-align: center; padding: 2px;">A</td> <td style="text-align: center; padding: 2px;">D</td> </tr> <tr> <td style="text-align: center; padding: 2px;">C</td> <td style="text-align: center; padding: 2px;">D</td> <td style="text-align: center; padding: 2px;">A</td> </tr> <tr> <td style="text-align: center; padding: 2px;">D</td> <td style="text-align: center; padding: 2px;">C</td> <td style="text-align: center; padding: 2px;">B</td> </tr> </table>	A	B	C	B	A	D	C	D	A	D	C	B	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33.33%; text-align: center; padding: 2px;">C</td> <td style="width: 33.33%; text-align: center; padding: 2px;">D</td> <td style="width: 33.33%; text-align: center; padding: 2px;">A</td> </tr> <tr> <td style="text-align: center; padding: 2px;">D</td> <td style="text-align: center; padding: 2px;">A</td> <td style="text-align: center; padding: 2px;">B</td> </tr> <tr> <td style="text-align: center; padding: 2px;">A</td> <td style="text-align: center; padding: 2px;">B</td> <td style="text-align: center; padding: 2px;">C</td> </tr> <tr> <td style="text-align: center; padding: 2px;">B</td> <td style="text-align: center; padding: 2px;">C</td> <td style="text-align: center; padding: 2px;">D</td> </tr> </table>	C	D	A	D	A	B	A	B	C	B	C	D
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B	C	D																														
	4. Start state $s_0: \{\textcircled{A}\}$																															
	5. Set of accepting states $F: \{\textcircled{A}\}$																															

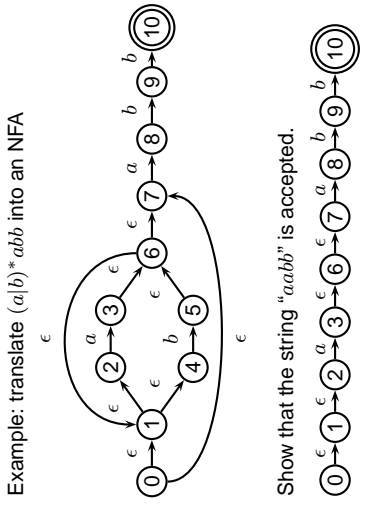
The Language induced by an NFA

An NFA accepts an input string x iff there is a path from the start state to an accepting state that "spells out" x .



Translating REs into NFAs

Example: translate $(a|b)^*abb$ into an NFA



Show that the string "aabbb" is accepted.
 $\textcircled{0} \xrightarrow{\epsilon} \textcircled{1} \xrightarrow{a} \textcircled{2} \xrightarrow{\epsilon} \textcircled{3} \xrightarrow{a} \textcircled{4} \xrightarrow{\epsilon} \textcircled{5} \xrightarrow{b} \textcircled{6} \xrightarrow{\epsilon} \textcircled{7} \xrightarrow{a} \textcircled{8} \xrightarrow{b} \textcircled{9} \xrightarrow{b} \textcircled{10}$

Simulating NFAs

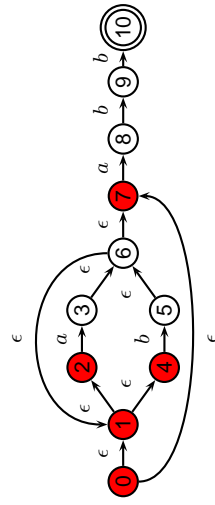
Problem: you must follow the “right” arcs to show that a string is accepted. How do you know which arc is right?

Solution: follow them all and sort it out later.

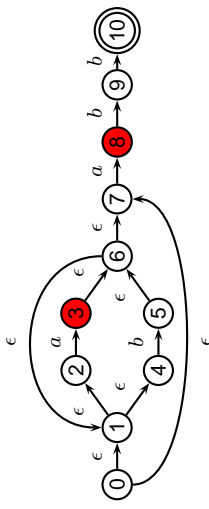
1. Initial states: the ϵ -closure of the start state
 2. For each character c_i
 - New states: follow all transitions labeled c_i
 - Form the ϵ -closure of the current states
 3. Accept if any final state is accepting

Simulating an NFA: $\cdot aabb, \text{Start}$

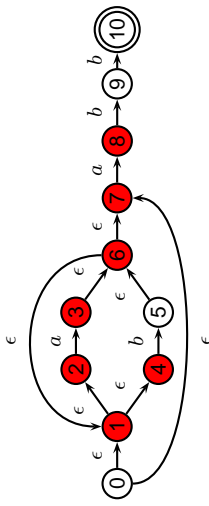
Simulating an NFA: $aabb, \epsilon$ -closure



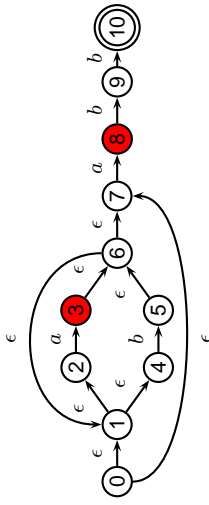
Simulating an NFA: $a \cdot abb$



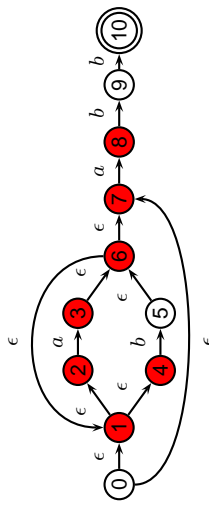
Simulating an NFA: $\alpha \cdot abb, \epsilon$ -closure



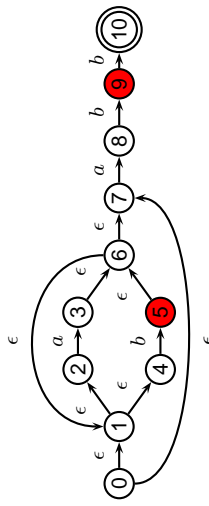
Simulating an NFA: $aa \cdot bb$



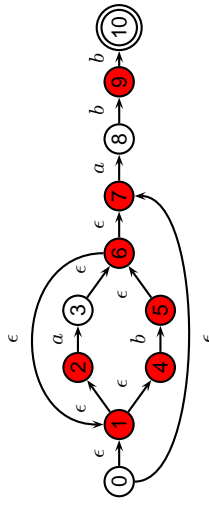
Simulating an NFA: $aa \cdot bb$, ϵ -closure



Simulating an NFA: $aab \cdot b$

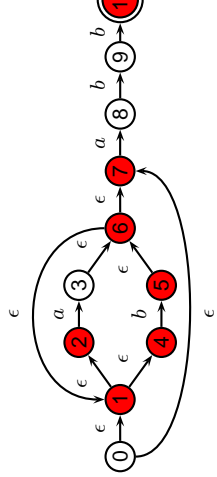
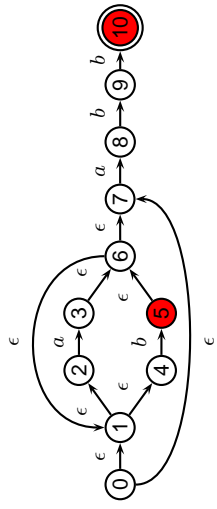


Simulating an NFA: $aab\cdot b, \epsilon$ -closure

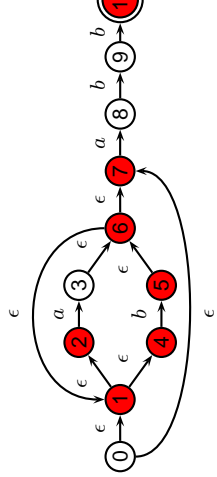
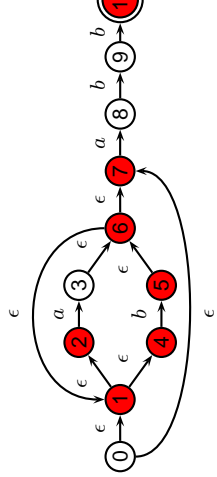


Simulating an NFA: $aabb$, Done

Simulating an NFA: $aabb$, Done



Deterministic Finite Automata



Restricted form of NFAs:

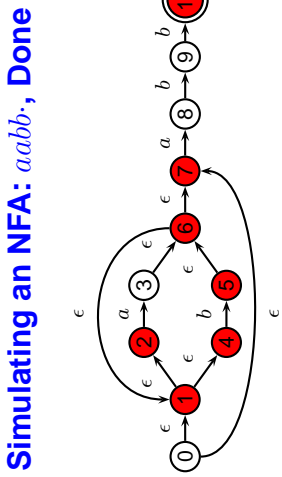
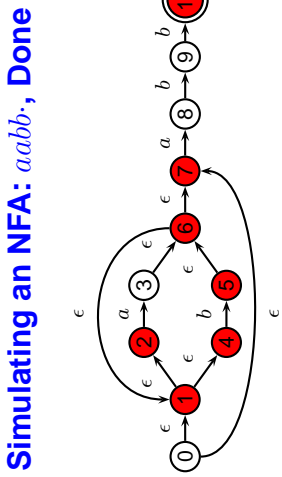
- No state has a transition on ϵ
- For each state s and symbol a , there is at most one edge labeled a leaving s .

Differs subtly from the definition used in COMS W3261 (Sipser, *Introduction to the Theory of Computation*)

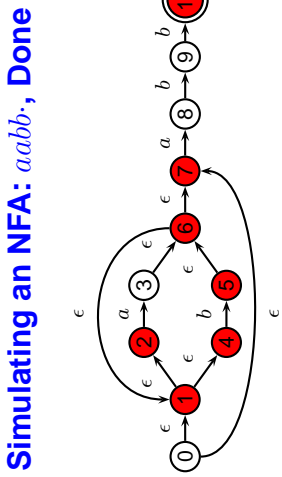
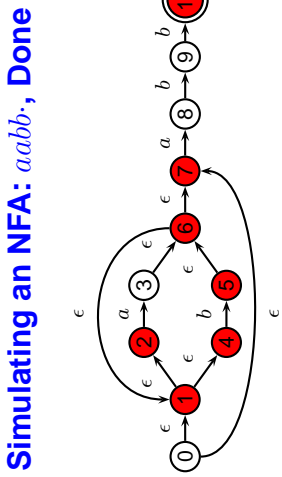
Very easy to check acceptance: simulate by maintaining current state. Accept if you end up on an accepting state. Reject if you end on a non-accepting state or if there is no transition from the current state for the next symbol.

Deterministic Finite Automata

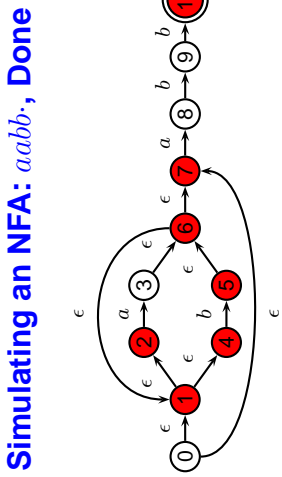
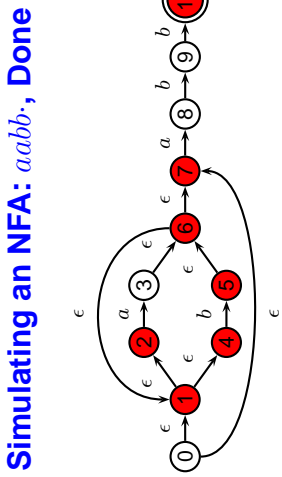
Deterministic Finite Automata



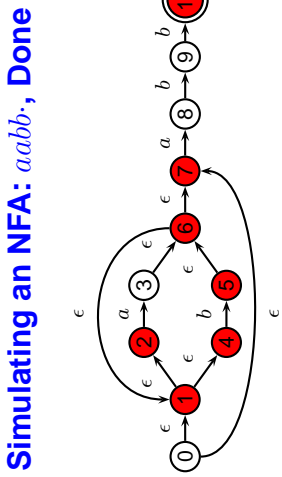
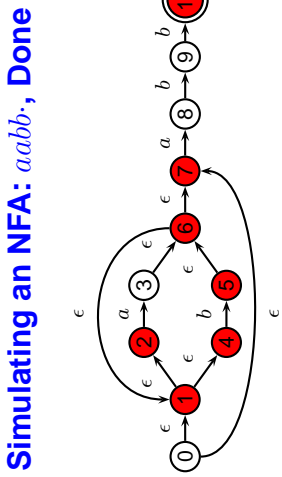
Deterministic Finite Automata



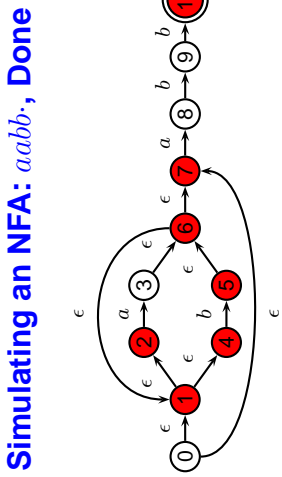
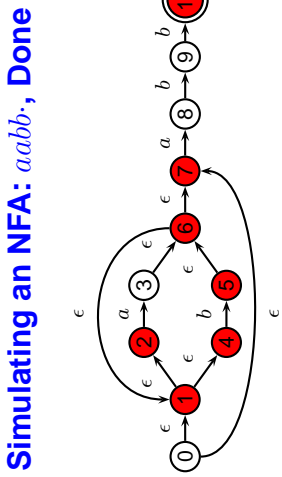
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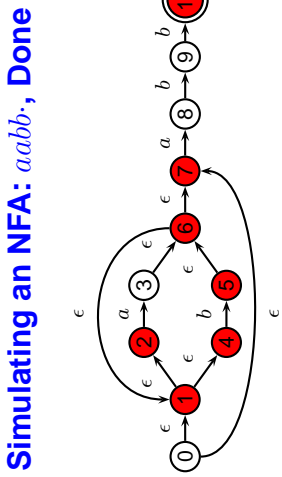
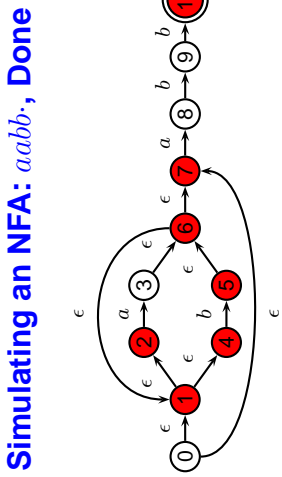
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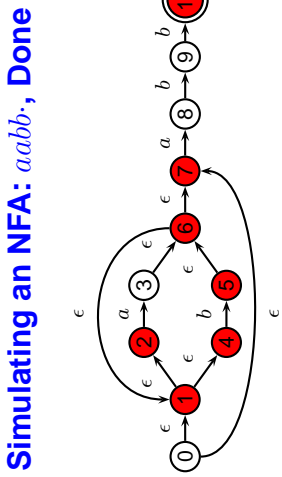
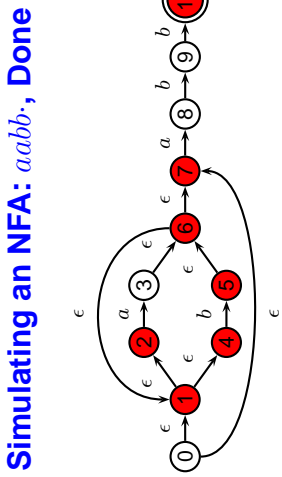
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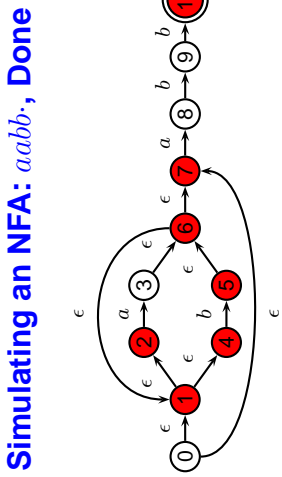
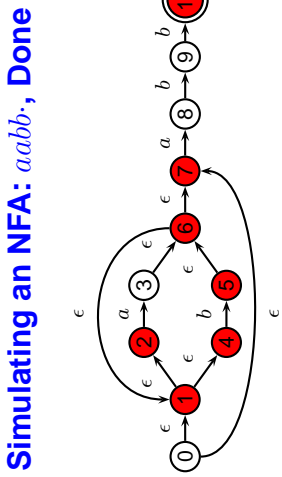
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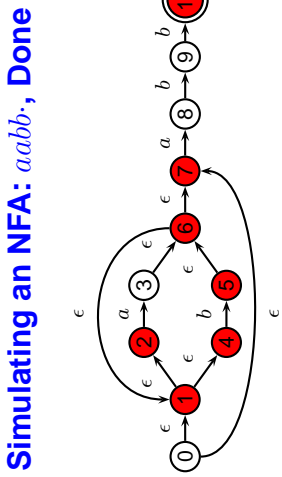
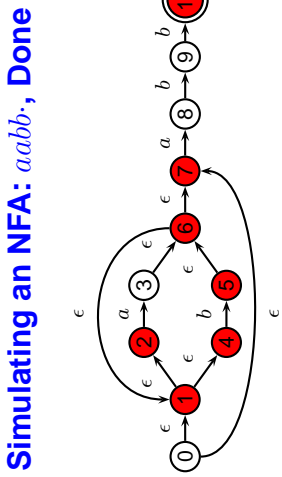
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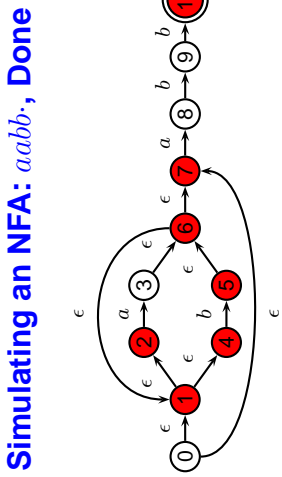
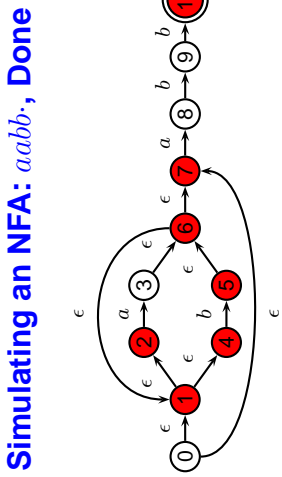
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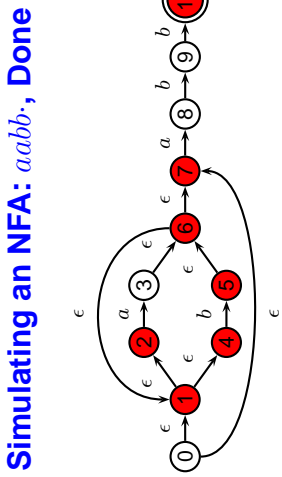
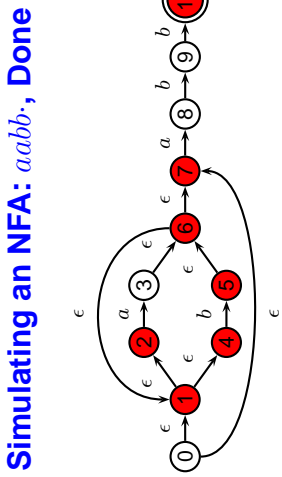
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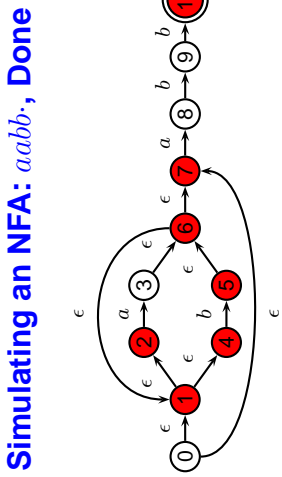
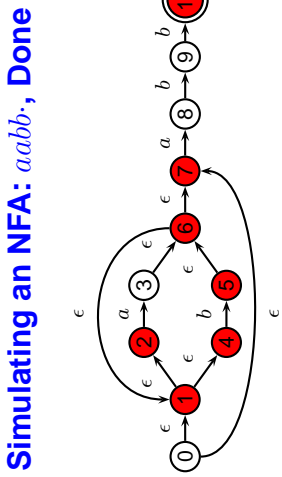
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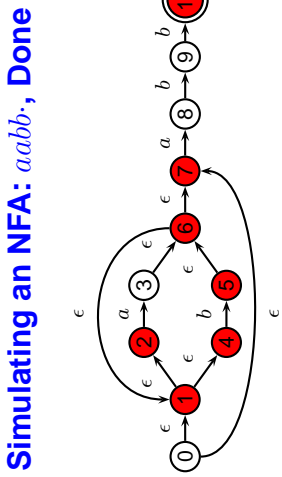
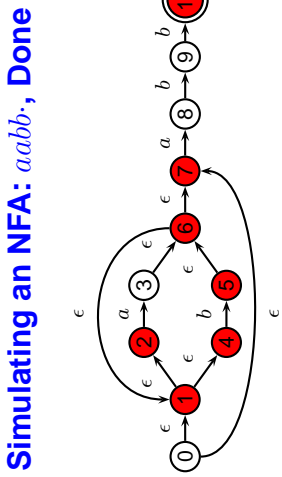
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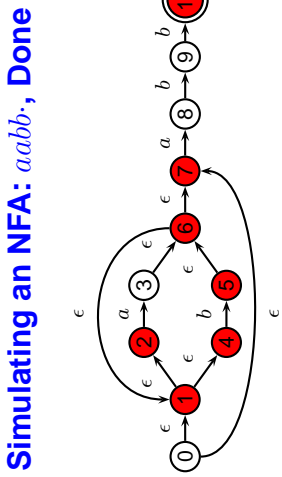
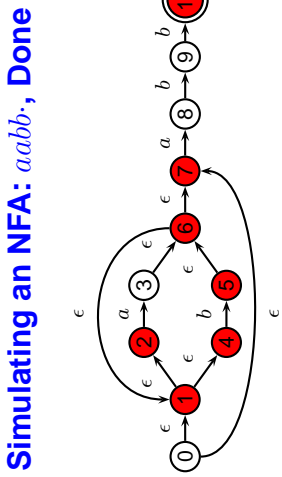
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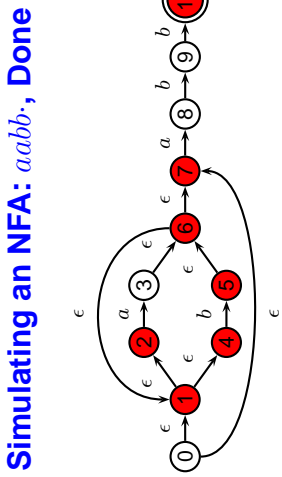
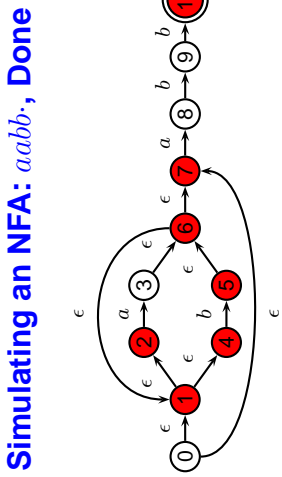
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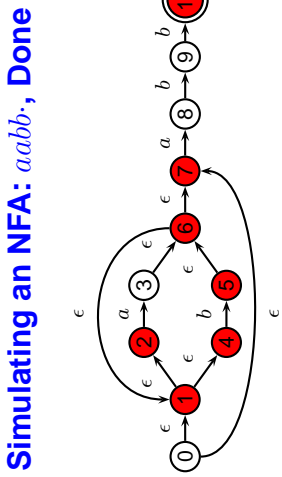
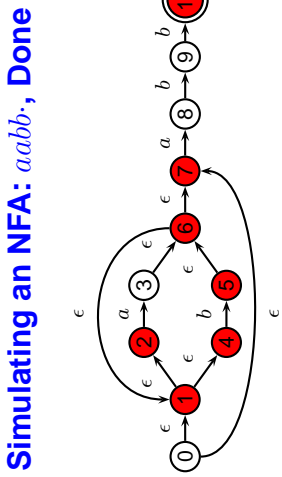
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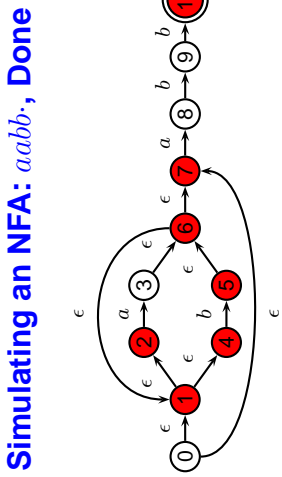
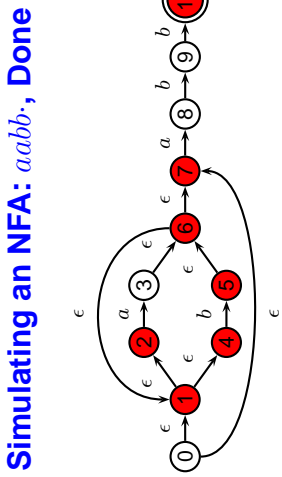
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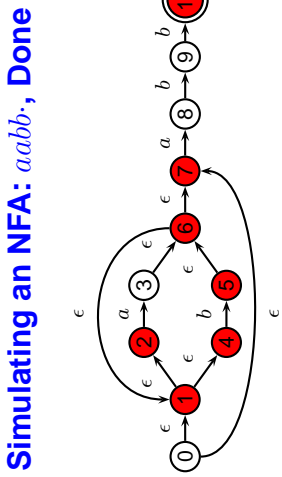
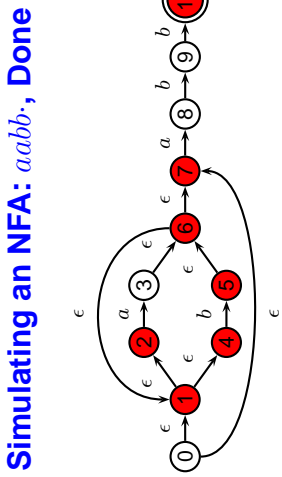
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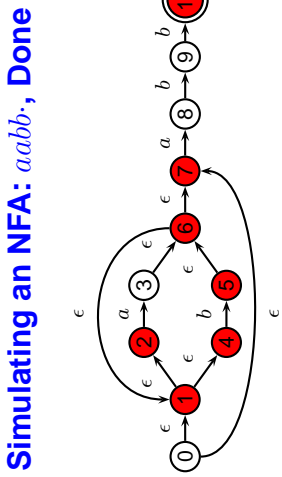
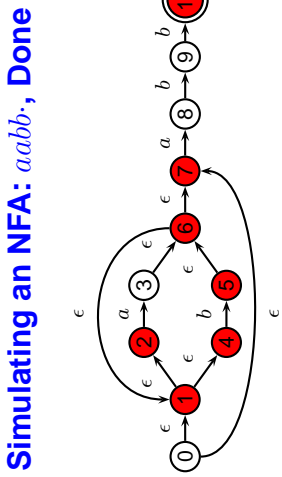
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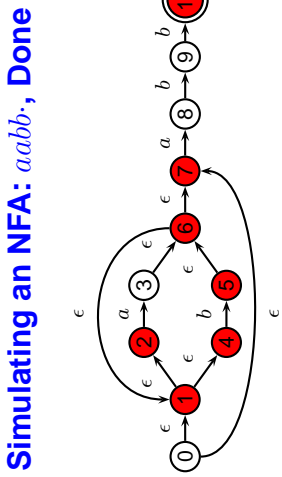
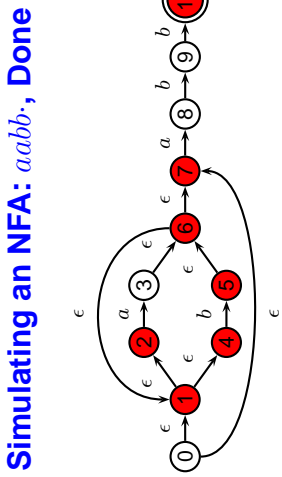
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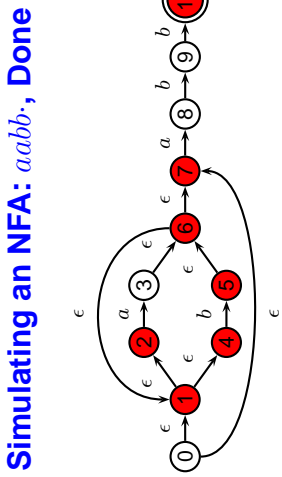
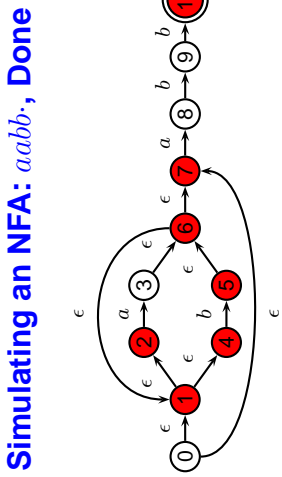
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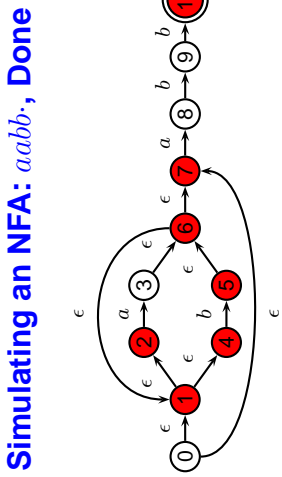
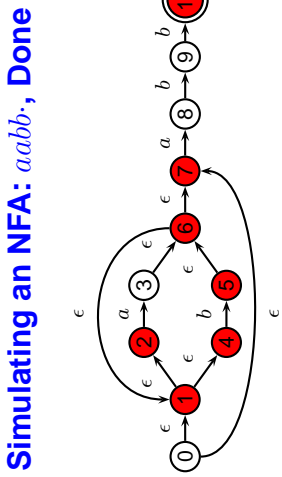
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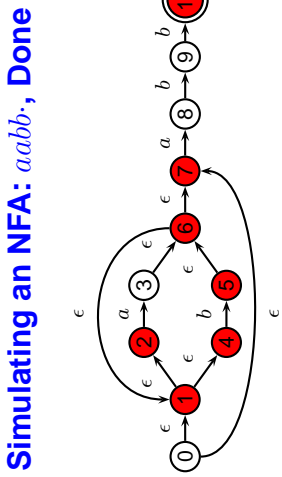
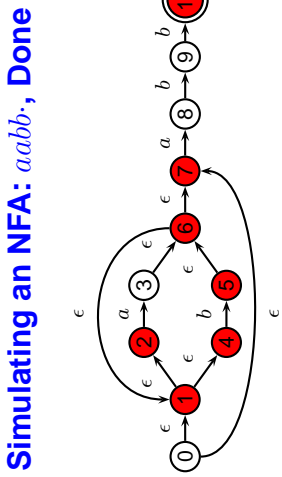
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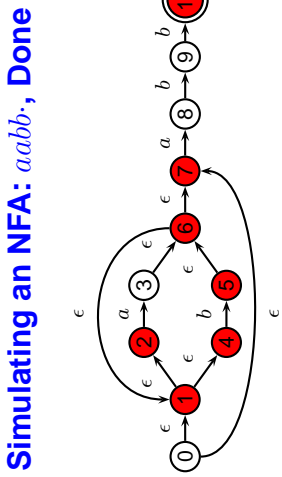
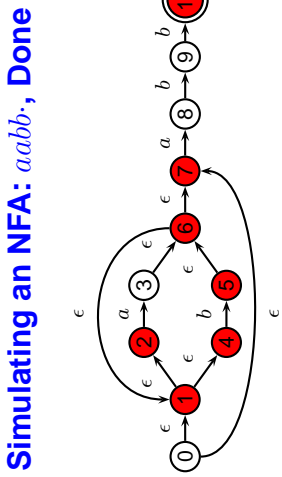
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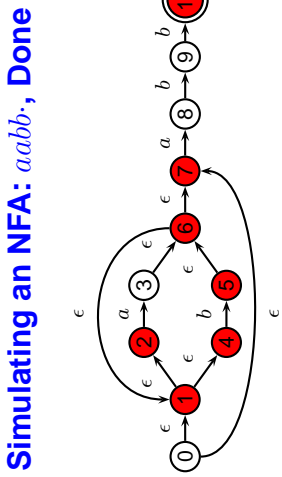
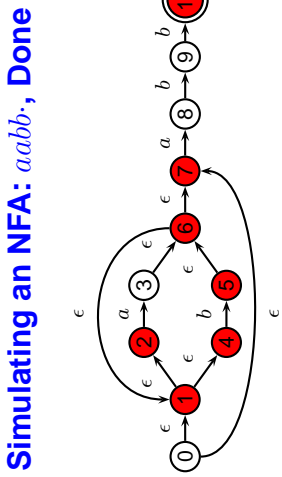
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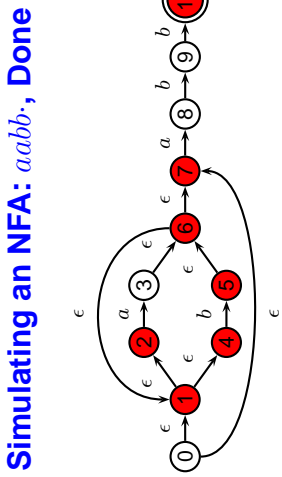
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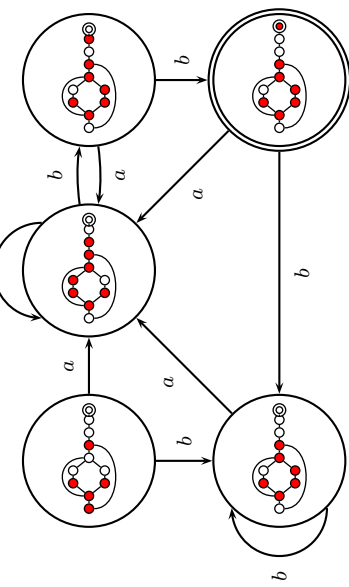
Deterministic Finite Automata



Deterministic Finite Automata



Subset construction for $(a|b)^*abb$ (4)

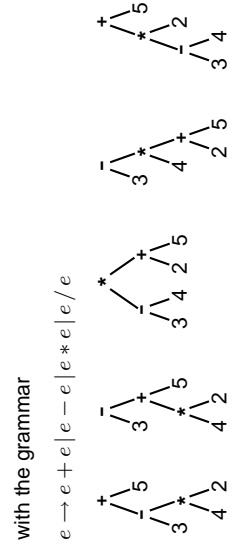


Ambiguous Grammars

A grammar can easily be ambiguous. Consider parsing

$3 - 4 * 2 + 5$

Grammars and Parsing



Fixing Ambiguous Grammars

Original ANTLR grammar specification

```
expr : expr '+' expr
      | expr '-' expr
      | expr '*' expr
      | expr '/' expr
      | NUMBER
      ;
```

Ambiguous: no precedence or associativity.

Assigning Precedence Levels

Split into multiple rules, one per level

```
expr : expr '+' expr
      | expr '-' expr
      | term ;
term : term '*' term
      | term '/' term
      | atom ;
atom : NUMBER ;
```

Still ambiguous: associativity not defined

Assigning Associativity

Make one side or the other the next level of precedence

```
expr : expr '+' term
      | expr '-' term
      | term ;
term : term '*' atom
      | term '/' atom
      | atom ;
```

atom : NUMBER ;

Writing LL(k) Grammars

Cannot have left-recursion

```
expr : expr '+' term | term ;
becomes
```

```
stmt : 'if' expr 'then' expr
      | 'while' expr 'do' expr
      | expr ':=' expr ;
expr : NUMBER | '(' expr ')' ;
AST stmt() {
    switch (next-token) {
        case NUMBER : expr(); /* Infinite Recursion */
        case "while" : match("if"); expr(); match("then"); expr();
        case "while" : match("while"); expr(); match("do"); expr();
        case NUMBER or "(" : expr(); match(":="); expr();
    }
}
```

Writing LL(1) Grammars

Cannot have common prefixes

```
expr : ID '(' expr ')'
      | ID ',' expr
AST expr() {
    switch (next-token) {
        case ID : match(ID); match('('); expr(); match(')');
        case ID : match(ID); match(',') ; expr();
    }
}
```

A Top-Down Parser

```
stmt : 'if' expr 'then' expr
      | 'while' expr 'do' expr
      | expr ':=' expr ;
expr : NUMBER | '(' expr ')' ;
AST stmt() {
    switch (next-token) {
        case NUMBER : expr(); /* Infinite Recursion */
        case "while" : match("if"); expr(); match("then"); expr();
        case "while" : match("while"); expr(); match("do"); expr();
        case NUMBER or "(" : expr(); match(":="); expr();
    }
}
```

Eliminating Common Prefixes

Eliminating Left Recursion

Consolidate common prefixes:

```
expr
: expr '+' term
| expr '-' term
| term
;

becomes

expr : term exprt ;
exprt : '+', term exprt
| ' - ', term exprt
| /* nothing */
;
```

Understand the recursion and add tail rules

```
expr
: expr ('+' term | ' - ' term )
| term
;

becomes

expr : term exprt ;
exprt : '+', term exprt
| ' - ', term exprt
| /* nothing */
;
```

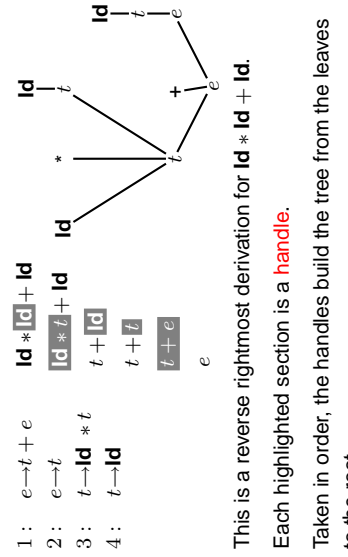
Rightmost Derivation

1: $e \rightarrow t + e$
 2: $e \rightarrow t$
 3: $t \rightarrow \text{id} * t$
 4: $t \rightarrow \text{id}$

A rightmost derivation for $\text{id} * \text{id} + \text{id}$:

$$\boxed{\text{id}} * \boxed{\text{id}} + \boxed{\text{id}}$$

Basic idea of bottom-up parsing:
 construct this rightmost derivation
 backward.
 The outlined terms are what we
 are expanding, *not handles*.



This is a reverse rightmost derivation for $\text{id} * \text{id} + \text{id}$.

Each highlighted section is a **handle**.

Taken in order, the handles build the tree from the leaves to the root.

Handles

1: $e \rightarrow t + e$
 2: $e \rightarrow t$
 3: $t \rightarrow \text{id} * t$
 4: $t \rightarrow \text{id}$

A rightmost derivation for $\text{id} * \text{id} + \text{id}$:

$$\boxed{\text{id}} * \boxed{\text{id}} + \boxed{\text{id}}$$

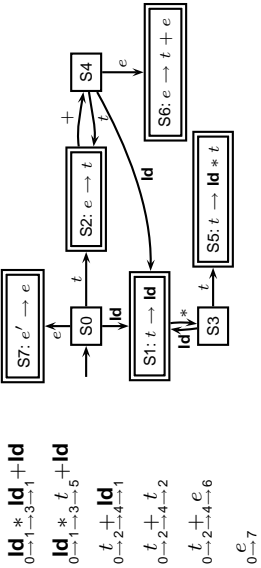
This is a reverse rightmost derivation for $\text{id} * \text{id} + \text{id}$.

Each highlighted section is a **handle**.

Taken in order, the handles build the tree from the leaves to the root.

Handle Hunting

Parsing \Leftrightarrow reducing handles in a right-sentential form
 The trick: we can recognize handles with a finite automaton—the parse table.



Shift-reduce Parsing

stack	input	action
$\boxed{0}$	$\text{id} * \text{id} + \text{id} \$$	shift, goto 1
0	$* \text{id} + \text{id} \$$	shift, goto 2
0	$\text{id} + \text{id} \$$	shift, goto 3
0	$\text{id} + \text{id} \$$	shift, goto 4
0	$\text{id} + \text{id} \$$	reduce w/ 4
0	e	Action is reduce with rule 4
1	$r4$	$e \rightarrow t + e$
2	$r4$	$e \rightarrow t$
3	$r4$	$t \rightarrow \text{id} * t$
4	$r4$	$t \rightarrow \text{id}$
0	$s1$	stack
1	$r4$	input
2	$r4$	action
3	$r4$	shift
4	$r4$	shift
5	$r4$	shift
6	$r4$	shift
7	$r4$	shift
0	$s1$	stack
1	$r4$	input
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3	$r4$	shift
4	$r4$	shift
5	$r4$	shift
6	$r4$	shift
7	$r4$	shift
0	$s1$	stack
1	$r4$	input
2	$r4$	action
3	$r4$	shift
4	$r4$	shift
5	$r4$	shift
6	$r4$	shift
7	$r4$	shift
0	$s1$	stack
1	$r4$	input
2	$r4$	action
3	$r4$	shift
4	$r4$	shift
5	$r4$	shift
6	$r4$	shift
7	$r4$	shift
0	$s1$	stack
1	$r4$	input
2	$r4$	action
3	$r4$	shift
4	$r4$	shift
5	$r4$	shift
6	$r4$	shift
7	$r4$	shift
0	$s1$	stack
1	$r4$	input
2	$r4$	action
3	$r4$	shift
4	$r4$	shift
5	$r4$	shift
6	$r4$	shift
7	$r4$	shift
0	$s1$	stack
1	$r4$	input
2	$r4$	action
3	$r4$	shift
4	$r4$	shift
5	$r4$	shift
6	$r4$	shift
7	$r4$	shift
0	$s1$	stack
1	$r4$	input
2	$r4$	action
3	$r4$	shift
4	$r4$	shift
5	$r4$	shift
6	$r4$	shift
7	$r4$	shift
0	$s1$	stack
1	$r4$	input

LR Parsing

Constructing the SLR Parse Table

Constructing the SLR Parsing Table

	stack	input	action
1 : $e \rightarrow t + e$	\emptyset	$Id * Id + Id \$$	shift, goto 1
2 : $e \rightarrow t$	Id	$* Id + Id \$$	shift, goto 3
3 : $t \rightarrow Id * t$	Id	$Id + Id \$$	shift, goto 1
4 : $t \rightarrow Id$	Id	$Id + Id \$$	shift, goto 1
		$e' \rightarrow t + e$	reduce w/ 4
		$e' \rightarrow t + e$	reduce w/ 3
		$e' \rightarrow t + e$	shift, goto 4
		$e' \rightarrow t + e$	shift, goto 1
		$e' \rightarrow t + e$	reduce w/ 4
		$e' \rightarrow t + e$	reduce w/ 2
		$e' \rightarrow t + e$	reduce w/ 1
		$e' \rightarrow t + e$	accept

The states are places we could be in a reverse-rightmost derivation. Let's represent such a place with a dot.

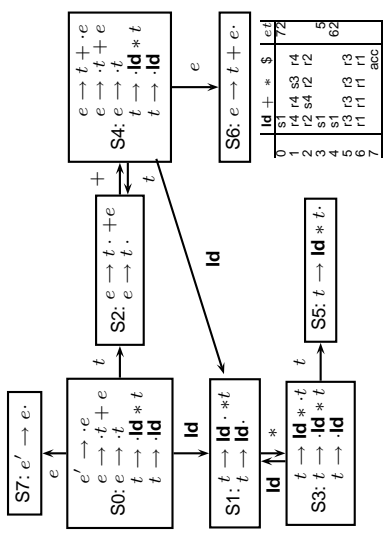
1 : $e \rightarrow t + e$

2 : $e \rightarrow t$

3 : $t \rightarrow Id * t$

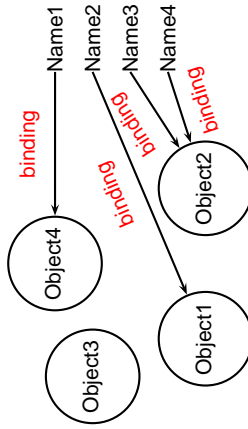
4 : $t \rightarrow Id$

Say we were at the beginning ($\cdot e$). This corresponds to $e' \rightarrow \cdot e$. The first is a placeholder. The second are the two possibilities when we're just before e . The last two are the two possibilities when we're just before t .

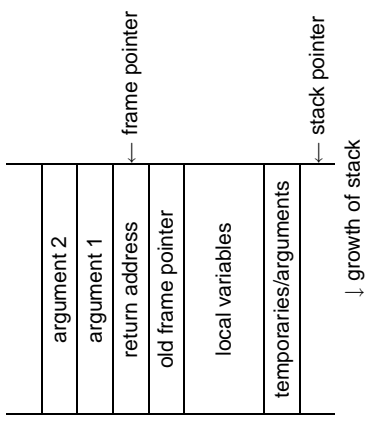


Names, Objects, and Bindings

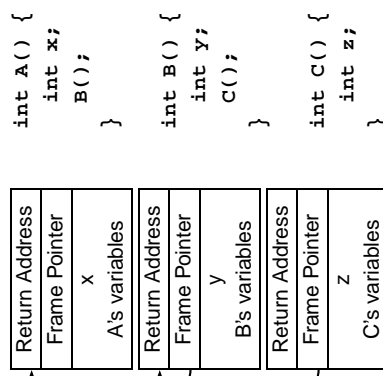
Names, Objects, and Bindings



Activation Records



Activation Records



Nested Subroutines in Pascal

```

procedure A;
procedure B;
procedure C;
begin .. end
begin D end
procedure E;
begin B end
begin E end
  
```

Symbol Tables in Tiger

