Review for the Midterm

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The Midterm

Structure of a Compiler

Scanning

Languages and Regular Expressions NFAs Translating REs into NFAs Building a DFA from an NFA: Subset Construction

Parsing

Resolving Ambiguity

Rightmost and Reverse-Rightmost Derivations

Building the LR(0) Automaton FIRST and FOLLOW Building an SLR Parsing Table Shift/Reduce Parsing 75 minutes

Closed book

One double-sided sheet of notes of your own devising Anything discussed in class is fair game

Little, if any, programming

Details of OCaml/C/C++/Java syntax not required

Compiling a Simple Program

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

What the Compiler Sees

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

ntspgcd (intspa, spi i t sp b)nl{nlspspwhilesp n (a sp ! = sp b) sp { nl sp sp sp sp i f sp (a sp > sp b) sp a sp - = sp b; nlspspspspelsespbsp-= sp ; nl sp sp } nl sp sp r e t r а u n SD ; nl } nl а

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;
}
```





A stream of tokens. Whitespace, comments removed.

Parsing Gives an Abstract Syntax Tree func gcd args seq int arg arg while return int а int b if а != b а int gcd(int a, int b) { а bа b b а **while** (*a* != *b*) { **if** (a > b) a -= b; else $b \rightarrow a$; return a; }

Semantic Analysis Resolves Symbols and Checks Types



Translation into 3-Address Code

```
L0: sne $1, a, b
    seq $0, $1, 0
    btrue $0, L1  # while (a != b)
    sl $3, b, a
    seq $2, $3, 0
    btrue $2, L4  # if (a < b)
    sub a, a, b # a -= b
    jmp L5
L4: sub b, b, a # b -= a
L5: jmp L0
L1: ret a</pre>
```

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

Idealized assembly language w/ infinite registers

Generation of 80386 Assembly



gcd:	pushl	-	#	Save BP
		%esp,%ebp		
	movl	8(%ebp),%eax	#	Load a from stack
	movl	12(%ebp),%edx	#	Load b from stack
.L8:	cmpl	%edx,%eax		
	je	.L3	#	while (a != b)
	jle	.L5	#	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

Operations on Languages

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

Concatenation: Strings from one followed by the other

 $LM = \{ man, men, woman, women \}$

Union: All strings from each language

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

Kleene Closure: Zero or more concatenations

 $M^* = \{\epsilon\} \cup M \cup MM \cup MMM \cdots =$

 $\{\epsilon, man, men, manman, manmen, menman, menmen, manmanman, manmanmen, manmenman, ... \}$

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),
 - $(r) \mid (s)$ denotes $L(r) \cup L(s)$
 - (r)(s) denotes { $tu : t \in L(r), u \in L(s)$ }
 - $(r)^*$ denotes $\cup_{i=0}^{\infty} L^i$ ($L^0 = \{\epsilon\}$ 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 $S: \left\{ \begin{array}{c} A \\ B \end{array} \begin{array}{c} C \\ D \end{array} \right\}$								
2. Set of input symbols Σ : {0,1}								
3. Transition function $\sigma: S \times \Sigma_{\epsilon} \rightarrow 2^{S}$								
state	е	0	1	_				
A	Ø	$\{B\}$	{ <i>C</i> }	-				
B	Ø	$\{A\}$	$\{D\}$					
С	Ø	$\{D\}$	$\{A\}$					
D	Ø	$\{A\}$ $\{D\}$ $\{C\}$	$\{B\}$					
4. Start state $s_0 : A$ 5. Set of accepting states $F : \{A\}$								

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.



Show that the string "010010" is accepted.

$$(A \xrightarrow{0} B \xrightarrow{1} D \xrightarrow{0} C \xrightarrow{0} D \xrightarrow{1} B \xrightarrow{0} A$$

Translating REs into NFAs



Translating REs into NFAs

Example: Translate $(a | b)^* abb$ into an NFA. Answer:



Show that the string "*aabb*" is accepted. Answer:



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.

"Two-stack" NFA simulation algorithm:

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

Simulating an NFA: *·aabb*, Start



Simulating an NFA: *a*·*abb*



Simulating an NFA: *aa*·*bb*



Simulating an NFA: *aab*·*b*



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



Building a DFA from an NFA

Subset construction algorithm

Simulate the NFA for all possible inputs and track the states that appear.

Each unique state during simulation becomes a state in the DFA.











Result of subset construction for $(a | b)^* abb$



Is this minimal?

Ambiguous Arithmetic

Ambiguity can be a problem in expressions. Consider parsing

3 - 4 * 2 + 5

with the grammar



Operator Precedence

Defines how "sticky" an operator is.

1 * 2 + 3 * 4

* at higher precedence than +:
(1 * 2) + (3 * 4)

+ at higher precedence than *: 1 * (2 + 3) * 4



Associativity

Whether to evaluate left-to-right or right-to-left

Most operators are left-associative

1 - 2 - 3 - 4



left associative

right associative
Fixing Ambiguous Grammars

A grammar specification:

expr : expr PLUS expr | expr MINUS expr | expr TIMES expr | expr DIVIDE expr | NUMBER

Ambiguous: no precedence or associativity.

Ocamlyacc's complaint: "16 shift/reduce conflicts."

Assigning Precedence Levels

Split into multiple rules, one per level

expr	: expr PLUS expr expr MINUS expr term
term	: term TIMES term term DIVIDE term atom
atom	: NUMBER

Still ambiguous: associativity not defined

Ocamlyacc's complaint: "8 shift/reduce conflicts."

Assigning Associativity

Make one side the next level of precedence

expr	: expr PLUS term expr MINUS term term
term	: term TIMES atom term DIVIDE atom atom
atom	: NUMBER

This is left-associative.

No shift/reduce conflicts.

Rightmost Derivation of Id * Id + Id

	е
$1: e \rightarrow t + e$	t + e
$2: e \rightarrow t$	$t + \underline{t}$
$3: t \rightarrow \mathbf{Id} * t$	$t + \mathbf{Id}$
$4: t \rightarrow \mathbf{Id}$	$\underline{Id * t} + Id$
	ld * ld + ld

At each step, expand the rightmost nonterminal.

nonterminal

"handle": The right side of a production

Fun and interesting fact: there is exactly one rightmost expansion if the grammar is unambigious.

Rightmost Derivation: What to Expand

$$1: e \rightarrow t + e \qquad \qquad \begin{array}{c} e \\ \underline{t + e} \\ 2: e \rightarrow t \\ 3: t \rightarrow \mathsf{Id} * t \\ 4: t \rightarrow \mathsf{Id} \end{array} \qquad \qquad \begin{array}{c} t \\ t + \underline{t} \\ t + \underline{\mathsf{Id}} \\ \underline{\mathsf{Id} * t} \\ \mathsf{Id} * \underline{\mathsf{Id}} + \mathsf{Id} \end{array}$$



Reverse Rightmost Derivation

	e
$1: e \rightarrow t + e$	t + e
$2: e \rightarrow t$	$t + \underline{t}$
$3: t \rightarrow \mathbf{ld} * t$	<i>t</i> + Id
$4: t \to Id$	$\mathbf{Id} * t + \mathbf{Id}$
	ld * ld + ld



Shift/Reduce Parsing Using an Oracle

				е
$: e \rightarrow t + e$				<u>+ e</u>
$: e \rightarrow t$			t	+ <u>t</u>
$: t \rightarrow \mathbf{Id} * t$			t -	⊦ <u>Id</u>
$: t \rightarrow \mathbf{Id}$			Id *	<u>t</u> + Id
			Id * <u>I</u>	<u>d</u> + Id
		ld * ld + ld		shift
	Id	* Id + Id		shift
	Id *	ld + ld		shift
	ld * <u>ld</u>			reduce 4
	<u>ld * t</u>			reduce 3
	-	+ ld		shift
	t +			shift
	<i>t</i> + <u>Id</u>			reduce 4
	$\frac{t+\underline{t}}{\underline{t+e}}$			reduce 2 reduce 1

accept е input stack

Handle Hunting

Right Sentential Form: any step in a rightmost derivation **Handle:** in a sentential form, a RHS of a rule that, when rewritten, yields the previous step in a rightmost derivation. The big question in shift/reduce parsing:

When is there a handle on the top of the stack?

Enumerate all the right-sentential forms and pattern-match against them? Usually infinite in number, but let's try anyway.

The Handle-Identifying Automaton

Magical result, due to Knuth: An automaton suffices to locate a handle in a right-sentential form.

 $\mathbf{Id} * \mathbf{Id} * \cdots * \mathbf{Id} * t \cdots$ $\mathbf{Id} * \mathbf{Id} * \cdots * \mathbf{Id} \cdots$ $t + t + \cdots + t + e$ $t + t + \cdots + t + \mathbf{Id}$ $t + t + \cdots + t + \mathbf{Id} * \mathbf{Id} * \cdots * \mathbf{Id} * t$ $t + t + \cdots + t$



Building the Initial State of the LR(0) Automaton

$$e' \rightarrow \cdot e$$

 $1: e \rightarrow t + e$ $2: e \rightarrow t$ $3: t \rightarrow \mathbf{Id} * t$ $4: t \rightarrow \mathbf{Id}$



Key idea: automata identify viable prefixes of right sentential forms. Each state is an equivalence class of possible places in productions.

At the beginning, any viable prefix must be at the beginning of a string expanded from e. We write this condition " $e' \rightarrow \cdot e$ "

Building the Initial State of the LR(0) Automaton

 $1: e \to t + e$ $2: e \to t$ $3: t \to \mathbf{Id} * t$ $4: t \to \mathbf{Id}$

$$e' \rightarrow \cdot e$$

$$e \rightarrow \cdot t + e$$

$$e \rightarrow \cdot t$$

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There are two choices for what an *e* may expand to: t + eand *t*. So when $e' \rightarrow \cdot e$, $e \rightarrow \cdot t + e$ and $e \rightarrow \cdot t$ are also true, i.e., it must start with a string expanded from *t*.

Building the Initial State of the LR(0) Automaton

 $1: e \rightarrow t + e$ $2: e \rightarrow t$ $3: t \rightarrow \mathbf{Id} * t$ $4: t \rightarrow \mathbf{Id}$

$$e' \rightarrow \cdot e$$

$$e \rightarrow \cdot t + e$$

$$e \rightarrow \cdot t$$

$$t \rightarrow \cdot \mathbf{Id} * t$$

$$t \rightarrow \cdot \mathbf{Id}$$

Key idea: automata identify viable prefixes of right sentential forms. Each state is an equivalence class of possible places in productions.

At the beginning, any viable prefix must be at the beginning of a string expanded from e. We write this condition " $e' \rightarrow \cdot e$ "

There are two choices for what an *e* may expand to: t + eand *t*. So when $e' \rightarrow \cdot e$, $e \rightarrow \cdot t + e$ and $e \rightarrow \cdot t$ are also true, i.e., it must start with a string expanded from *t*.

Similarly, t must be either $\mathbf{Id} * t$ or \mathbf{Id} , so $t \to \cdot \mathbf{Id} * t$ and $t \to \cdot \mathbf{Id}$.

The first state suggests a viable prefix can start as any string derived from *e*, any string derived from *t*, or **Id**.

$$e' \rightarrow \cdot e$$

$$e \rightarrow \cdot t + e$$

S0: $e \rightarrow \cdot t$

$$t \rightarrow \cdot \mathbf{Id} * t$$

$$t \rightarrow \cdot \mathbf{Id}$$

"Just passed a string



"Just passed a prefix that ended in an **Id**"

The first state suggests a viable prefix can start as any "Just passed a prefix ending in a string derived from t, or **Id**.

The items for these three states come from advancing the \cdot across each thing, then performing the closure operation (vacuous here).



In S2, a + may be next. This

In S1, * may be next, giving



In S2, a + may be next. This gives $t + \cdot e$. Closure adds 4

In S1, * may be next, giving Id $* \cdot t$ and two others.



The first function

If you can derive a string that starts with terminal t from some sequence of terminals and nonterminals α , then $t \in \text{first}(\alpha)$.

- 1. Trivially, $first(X) = \{X\}$ if X is a terminal.
- **2**. If $X \rightarrow \epsilon$, then add ϵ to first(*X*).
- 3. For each production $X \rightarrow Y \cdots$, add first $(Y) \{\epsilon\}$ to first(X).

If X can produce something, X can start with whatever that starts with

4. For each production $X \to Y_1 \cdots Y_k Z \cdots$ where $\epsilon \in \text{first}(Y_i)$ for i = 1, ..., k, add $\text{first}(Z) - \{\epsilon\}$ to first(X). Skip all potential ϵ 's at the beginning of whatever X produces

$1: e \rightarrow t + e$	$first(Id) = \{Id\}$
$2: e \rightarrow t$	first(t) = { Id } because $t \rightarrow $ Id * t and $t \rightarrow $ Id
$3: t \to Id * t$ $4: t \to Id$	first(e) = { Id } because $e \rightarrow t + e$, $e \rightarrow t$, and first(t) = { Id }.

If t is a terminal, A is a nonterminal, and $\cdots At \cdots$ can be derived, then $t \in follow(A)$.

- 1. Add \$ ("end-of-input") to follow(S) (start symbol). End-of-input comes after the start symbol
- 2. For each production $\rightarrow \cdots A\alpha$, add first(α) { ϵ } to follow(*A*).

A is followed by the first thing after it

3. For each production $A \rightarrow \cdots B$ or $a \rightarrow \cdots B\alpha$ where $\epsilon \in \text{first}(\alpha)$, then add everything in follow(A) to follow(B).

If B appears at the end of a production, it can be followed by whatever follows that production

$1: e \rightarrow t + e$	$follow(e) = \{\$\}$
$2: e \rightarrow t$	$follow(t) = \{ \}$
$3: t \rightarrow \mathbf{Id} * t$ $4: t \rightarrow \mathbf{Id}$	1. Because <i>e</i> is the start symbol
$first(t) = \{ Id \}$	
$first(e) = \{Id\}$	

If t is a terminal, A is a nonterminal, and $\cdots At \cdots$ can be derived, then $t \in follow(A)$.

- 1. Add \$ ("end-of-input") to follow(S) (start symbol). End-of-input comes after the start symbol
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If *B* appears at the end of a production, it can be followed by whatever follows that production

}

$1: e \rightarrow t + e$	$follow(e) = \{\}\}$
$2: e \rightarrow t$	$follow(t) = \{+\}$
$3: t \rightarrow \mathbf{ld} * t$	2. Because $e \rightarrow t + e$ and first(+) = {+}
$4: t \rightarrow \mathbf{Id}$	2. Declade $e^{-\frac{1}{2}}e^{-\frac$
$first(t) = \{ \mathbf{Id} \}$	
$first(e) = \{Id\}$	

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3. For each production $A \rightarrow \cdots B$ or $a \rightarrow \cdots B\alpha$ where $e \in \text{first}(\alpha)$, then add everything in follow(*A*) to follow(*B*).

If *B* appears at the end of a production, it can be followed by whatever follows that production

$1: e \rightarrow t + e$	$follow(e) = \{\$\}$
$2: e \rightarrow t$	$follow(t) = \{+, \$\}$
$3: t \rightarrow \mathbf{ld} * t$	3. Because $e \rightarrow t$ and $\$ \in follow(e)$
$4: t \rightarrow \mathbf{ld}$	5. Decause $e \rightarrow \underline{i}$ and $\varphi \in \text{follow}(e)$
$first(t) = \{ Id \}$	
$first(e) = \{Id\}$	

If t is a terminal, A is a nonterminal, and $\cdots At \cdots$ can be derived, then $t \in follow(A)$.

- Add \$ ("end-of-input") to follow(S) (start symbol). End-of-input comes after the start symbol
- 2. For each production $\rightarrow \cdots A\alpha$, add first(α) { ϵ } to follow(A).

A is followed by the first thing after it

3. For each production $A \rightarrow \cdots B$ or $a \rightarrow \cdots B\alpha$ where $\epsilon \in \text{first}(\alpha)$, then add everything in follow(*A*) to follow(*B*).

If *B* appears at the end of a production, it can be followed by whatever follows that production

$1: e \to t + e$	$follow(e) = \{\}\}$
$2: e \rightarrow t$	$follow(t) = \{+, \$\}$
$3: t \rightarrow \mathbf{Id} * t$	Fixed-point reached: applying any rule
$4: t \rightarrow \mathbf{Id}$	does not change any set
$first(t) = \{ Id \}$	does not change any set
$first(e) = \{Id\}$	



State	State Ac		Action			oto
	Id	+	*	\$	e	t
0	s1				7	2

From S0, shift an **Id** and go to S1; or cross a *t* and go to S2; or cross an *e* and go to S7.



State	Action			Go	oto	
	Id	+	*	\$	е	t
0	s1				7	2
1		r4	s3	r4		

From S1, shift a * and go to S3; or, if the next input could follow a *t*, reduce by rule 4. According to rule 1, + could follow *t*; from rule 2, \$ could.



State		Act	ion		Go	oto
	Id	+	*	\$	e	t
0	s1				7	2
1		r4 s4	s3	r4		
2		s4		r2		

From S2, shift a + and go to S4; or, if the next input could follow an e (only the end-of-input \$), reduce by rule 2.



State		Act	ion		Go	oto
	ld	+	*	\$	e	t
0	s1				7	2
1		r4	s3	r4		
2		s4		r2		
3	s1					5

From S3, shift an **Id** and go to S1; or cross a t and go to S5.



State		Act	ion		Go	oto
	Id	+	*	\$	e	t
0	s1				7	2
1		r4	s3	r4		
2		s4		r2		
3	s1					5
4	s1				6	2

From S4, shift an **Id** and go to S1; or cross an e or a t.



State		Action				oto
	Id	+	*	\$	е	t
0	s1				7	2
1		r4	s3	r4		
2 3		s4		r2		
3	s1					5
4	s1				6	2
5		r3		r3		

From S5, reduce using rule 3 if the next symbol could follow a t(again, + and \$).



State		Action				oto
	Id	+	*	\$	e	t
0	s1				7	2
1		r4	s3	r4		
2		s4		r2		
3	s1					5
4	s1				6	2
5		r3		r3		
6				r1		

From S6, reduce using rule 1 if the next symbol could follow an *e* (\$ only).



State	State Action			Go	oto	
	Id	+	*	\$	e	t
0	s1				7	2
1		r4	s3	r4		
2		r4 s4		r2		
3	s1					5
4	s1				6	5 2
5		r3		r3		
6				r1		
7				\checkmark		

If, in S7, we just crossed an *e*, accept if we are at the end of the input.

<u> </u>	Stack	Input	Action
$1: e \to t + e$ $2: e \to t$	0	Id * Id + Id \$	Shift, goto 1
$3: t \to \mathbf{Id} * t$ $4: t \to \mathbf{Id}$		the state on the next in	•

State		Action				oto
	Id	+	*	\$	е	t
0	s1				7	2
1		r4	s3	r4		
2 3		r4 s4		r4 r2		
3	s1					5
4	s1				6	2
5		r3		r3		
6				r1		
7				\checkmark		

Find the action (shift, reduce, or error) in the table.

In this case, shift the token onto the stack and mark it with state 1.

	Stack	Input	Action
$1: e \to t + e$ $2: e \to t$ $3: t \to \mathbf{Id} * t$ $4: t \to \mathbf{Id}$			Shift, goto 1 Shift, goto 3

State		Action				oto
	Id	+	*	\$	e	t
0	s1				7	2
1		r4	s3	r4 r2		
2 3		r4 s4		r2		
3	s1					5
4	s1				6	2
5		r3		r3		
6				r1		
7				\checkmark		

Here, the state is 1, the next symbol is *, so shift and mark it with state 3.

$1: e \rightarrow t + e$	
$2: e \rightarrow t$	
$3: t \rightarrow \mathbf{Id} * t$	
$4: t \rightarrow \mathbf{Id}$	

State		Action				oto
	Id	+	*	\$	e	t
0	s1				7	2
1		r4	s3	r4		
2		s4		r2		
3	s1					5
4	s1				6	2
5		r3		r3		
6				r1		
7				\checkmark		

Stack	Input	Action								
0	ld * ld + ld \$	Shift, goto 1								
0 <mark>1d</mark>	* Id + Id \$	Shift, goto 3								
0 1 3	ld + ld \$	Shift, goto 1								
0 1 3 1	+ Id \$	Reduce 4								

Here, the state is 1, the next symbol is +. The table says reduce using rule 4.

							Stack	Input	Action
$1: e \rightarrow 2: e \rightarrow 3: t \rightarrow 4: t \rightarrow$	t Id *	t					0 0 1d 0 1d * 1 3 0 1d * 1d	ld * ld + ld \$ * ld + ld \$ ld + ld \$	Shift, goto 1 Shift, goto 3 Shift, goto 1
State		Act	tion		Go	oto	⁰ 1 3 1	+ Id \$	Reduce 4
	Id	+	*	\$	e	t	0 <mark>1d</mark> * 1 3	+ Id \$	
0	s1				7	2			
1		r4	s3	r4			Remove	e the RHS of th	ne rule (here,
2		s4		r2			just Id),	observe the st	tate on the
3	s1					5	top of t	he stack, and	consult the
4	s1				6	2	"goto"	portion of the	e table.
5		r3		r3					
6				r1					
7				\checkmark					

$1: e \rightarrow t + e$	
$2: e \to t$	
$3: t \rightarrow \mathbf{Id} * t$	
$4: t \rightarrow \mathbf{Id}$	

State		Action							
	Id	+	*	\$	e	t			
0	s1				7	2			
1		r4	s3	r4					
2 3		r4 s4		r2					
3	s1					5			
4	s1				6	2			
5		r3		r3					
6				r1					
7				\checkmark					

Stack	Input	Action	
0	ld * ld + ld \$	Shift, goto 1	
0 <mark>1d</mark>	* Id + Id \$	Shift, goto 3	
0 1 3	ld + ld \$	Shift, goto 1	
0 1 3 1	+ Id \$	Reduce 4	
$\begin{array}{cccc} & \mathbf{Id} & * & t \\ 0 & 1 & 3 & 5 \end{array}$	+ Id \$	Reduce 3	

Here, we push a *t* with state 5. This effectively "backs up" the LR(0) automaton and runs it over the newly added nonterminal.

In state 5 with an upcoming +, the action is "reduce 3."

							Stack	Input	Action
$1: e \rightarrow 2: e \rightarrow 2$							0	Id * Id + Id \$	Shift, goto 1
$3: t \rightarrow 1$	-	t					0 Id	* Id + Id \$	Shift, goto 3
$4: t \rightarrow 1$		U C					0 1 3	ld + ld \$	Shift, goto 1
State	State Action			Go	oto	0 1 3 1	+ Id \$	Reduce 4	
	Id	+	*	\$	е	t	$\begin{array}{c} 1 1 1 2 1 3 5 5 1 1 1 1 1 1 1 1$	+ Id \$	Reduce 3
0 1	s1	r4	s3	r4	7	2	0 ^{<i>t</i>} ₂	+ Id \$	Shift, goto 4
2 3 4	s1 s1	s4		r2	6	5 2	rule 3, ld *	we strip off th t, exposing sta	ate 0, so
5		r3		r3			we push a	t with state 2	
6 7				r1 √					

							Stack		Input	Action
$1: e \rightarrow 2: e \rightarrow 1$								0	ld * ld + ld \$	Shift, goto 1
$2: e \to i$ $3: t \to Id * t$							U	Id 1	* Id + Id \$	Shift, goto 3
$4: t \rightarrow $	ld						0 1 1	3	ld + ld \$	Shift, goto 1
State		Act	tion		Go	oto	⁰ 1 3	-	+ Id \$	Reduce 4
	Id	+	*	\$	е	t	0 1 3	<i>t</i> 5	+ Id \$	Reduce 3
0	s1	_			7	2	0	t 2	+ Id \$	Shift, goto 4
1 2		r4 s4	s3	r4 r2			0 ^{<i>t</i>} ₂	$\overset{+}{4}$	ld\$	Shift, goto 1
3 4	s1 s1				6	5 2	$0 \begin{array}{c} t \\ 2 \\ 4 \end{array} +$	ld 1	\$	Reduce 4
5	51	r3		r3		2	$0 \begin{array}{c} t \\ 2 \end{array} + \begin{array}{c} + \\ 4 \end{array}$	$\frac{t}{2}$	\$	Reduce 2
6 7				r1 √			$0 \begin{array}{c} t \\ 2 \\ 4 \end{array} + \begin{array}{c} + \\ 4 \end{array}$	e 6	\$	Reduce 1
	1				1		0	е 7	\$	Accept