







side; it has to be the correct one -- the one the takes us one step back in the derivation.

Chapter 4 -- Syntactic Analysis II















<u>Line</u> 1 2 3	Stack \$ \$ <i \$E</i 	$\begin{array}{c} \underline{\text{Input}} \\ < \cdot & \mathbf{i} + \mathbf{i} * \mathbf{i} \$ \\ \cdot > & + \mathbf{i} * \mathbf{i} \$ \\ < \cdot & + \mathbf{i} * \mathbf{i} \$ \end{array}$	$\frac{\text{Production}}{E \to \mathbf{i}}$
4 5 6	$S^{<}E + S^{<}E + i$ $S^{<}E + E$	<· i * i\$ ·> * i\$ <· * i\$	$E  ightarrow \mathbf{i}$
7 8 9 10 11	$\begin{array}{l} \$^{<}E + {}^{<}E * \\ \$^{<}E + {}^{<}E * {}^{<}\mathbf{i} \\ \$^{<}E + {}^{<}E * {}^{<}\mathbf{i} \\ \$^{<}E + {}^{<}E * {}^{E} \\ \$^{<}E + {}^{E} \\ \$^{E} \end{array}$	<: i\$ ·> \$ ·> \$ ·> \$ ·> \$ \$ \$	$E \rightarrow \mathbf{i}$ $E \rightarrow E * E$ $E \rightarrow E + E$
	0	Chapter 4 Syntactic Analysis II	10







$\frac{\text{Stack}}{\$} \\ \$^{<}( \\ \$^{<}( \\ \$^{<}( E \\ \$^{<}( E + + \\ \$^{<}( \\ \xi + i \\ \$^{<}( \\ \xi + E \\ \$^{<}( \\ E + E \\ \$^{<}( \\ E \\ \$^{<}( \\ E ) \\ \$^{<}( \\ \vdots E )$	$\begin{array}{c} \underline{Input} \\ <\cdot & (i+i)i\$ \\ <\cdot & i+i)i\$ \\ \cdot> & +i)i\$ \\ <\cdot & +i)i\$ \\ <\cdot & +i)i\$ \\ <\cdot & +i)i\$ \\ \cdot> & +i)i\$ \\ \cdot> & +i)i\$ \\ \cdot> & +i)i\$ \\ \cdot> & +i1\$ \\ \cdot> & +i11\$ \\ \cdot> & +i111\$ \\ \cdot> & +i1111\$ \\ \cdot> & +i11111\$ \\ \cdot> & +i111111\$ \\ \cdot> & +i1111111\$ \\ \cdot> & +i11111111\$ \\ \cdot> & +i1111111111111 \\ \cdot> & +i11111111111111111111111111111111111$	$\frac{\text{Production}}{E \to \mathbf{i}}$ $\frac{E \to \mathbf{i}}{E \to E + E}$
	Chapter 4 Syntactic Analysis II	12



		In i	input	$\rightarrow$			
		+	*	(	)	i	\$
On	+	·>	<·	<.	•>	<.	•>
stack	*	·>	•>	<.	<·	<·	.>
$\downarrow$	(	<.	<·	<·	÷	<·	
	)	·>	•>		•>		•>
	i	·>	•>		•>		•>
	\$	<.	<.	<.		<.	















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### 3. The LR Parser

- The most powerful of all parsers that we will consider (Knuth, 1965)
- They can handle the widest variety of CFG's (including everything that predictive parsers and precedence parsers can handle)
- They work fast, and can detect errors as soon as possible. (as soon as the first incorrect token is encountered)

Chapter 4 -- Syntactic Analysis II

19

It is also easy to extend LR parsers to incorporate intermediate code generation.
Def: <u>LR(k)</u> -- Left to right scan of the tokens, <u>Rightmost derivation, k</u>-character lookahead.
The larger the lookahead (k) the larger the table.
Hopcroft and Ullman (1979) have shown that any deterministic CFL can be handled by an LR(1) parser, so that is the kind we will learn.









ιυ	part of the table at $[q_j, X]$ and note the entry
It	will be a state; suppose it is $q_k$
4	Duch V and the new state g onto the steels



	■ We will use our familiar grammar for expressions: (with productions numbered)	
	• (1) E -> E + T	
	◆ (2) E -> E - T	
	◆ (3) E -> T	
	$\blacklozenge (4) T \rightarrow T * F$	
=	$\blacklozenge (5) T \rightarrow T / F$	
	$\blacklozenge (6) T \rightarrow F$	
	$\bullet$ (8) F -> 1	
	Chapter 4 Syntactic Analysis II	24







Line	Stack	Input	Entry	Action/Production
1	0	$\overline{(i+i)}/i$ \$	s4	Shift, enter State 4
2	0(4	i + i)/i\$	s5	Shift, enter State 5
3	0(415	+ i)/i\$	r8	$F \rightarrow i$
4	0(4F3)	+ i)/i\$	r6	$T \rightarrow F$
5	0(4T2	+ i)/i\$	r3	$E \rightarrow T$
6	0(4E10	+ i)/i\$	s6	Shift, enter State 6
7	0(4E10+6	i)/i\$	s5	Shift, enter State 5
8	0(4E10+6i5	)/i\$	r8	$F \rightarrow i$
9	0(4E10+6F3	)/i\$	r6	$T \rightarrow F$
10	0(4E10+6T11	)/i\$	r1	$E \rightarrow E + T$
11	0(4E10	)/i\$	s15	Shift, enter State 15
12	0(4E10)15	/i\$	r7	$F \rightarrow (E)$
13	0F3	/i\$	r6	$T \rightarrow F$
14	0T2	/i\$	s9	Shift, enter State 9
15	0T2/9	i\$	s5	Shift, enter State 5
16	0T2/9i5	\$	r8	$F \rightarrow i$
17	0T2/9F14	\$	r4	$T \rightarrow T / F$
18	0T2	S	r3	$E \rightarrow T$
19	0E1	S	acc	
		Chapter 4 S	untactic Analy	ysis II







Line	Stack	Input	Entry	Action/Production
1	0	i*(i – i\$	s5	
2	015	*(i – i\$	r8	$F \rightarrow i$
3	0F3	*(i - i\$	r6	$T \rightarrow F$
4	0T2	*(i - i\$	s8	
5	0T2 * 8	(i – i\$	s4	
6	0T2 * 8(4	i – i\$	s5	
7	0T2 * 8(4i5	- i\$	r8	$F \rightarrow \mathbf{i}$
8	0T2 * 8(4F3)	— i\$	r6	$T \rightarrow F$
9	0T2 * 8(4T2)	— <b>i</b> \$	r3	$E \rightarrow T$
10	0T2 * 8(4E10	— i\$	s7	
11	0T2 * 8(4E10-7	i\$	s5	
12	0T2 * 8(4E10-7i	\$	r8	$F \rightarrow \mathbf{i}$
13	0T2 * 8(4E10 - 7F3)	\$	r6	$T \rightarrow F$
14	0T2 * 8(4E10 - 7T12)	\$	r2	$E \rightarrow E - T$
15	0T2 * 8(4E10)	\$	***Eri	or: no table entry for
15	0T2 * 8(4E10	\$	* * * Eri	or: no table entry fo





■ This approach leads us into the subject by gradual stages, each building on the previous one, until we reach the LALR parser, the most practical one, which is impossibly complicated if presented without the background provided by the other 2.

• Let's begin by introducing items that will be common for all three parsers.

Chapter 4 -- Syntactic Analysis II

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### Parser States

- In the LR parsers, each current state corresponds to a particular sequence of symbols at the top of the stack
- States in a FSA do two things. They reflect what has happened in the recent past, and they control how the FSA will respond to the next input.
- Hence, in the *design* of an LR parser, we must relate the state transition to what goes onto the stack.

Chapter 4 -- Syntactic Analysis II

31





- An item is a summary of the recent history of the parse.
- An LR parser is controlled by a finite-state machine.
- The recent history of a finite-state machine is contained in its state...So an item must correspond to a state in a LR parser

Chapter 4 -- Syntactic Analysis II



- Almost, If we have a state for each item we basically have an NDFA. Getting the LR states parallels getting the DFA from the NDFA.
- We need to tell the parser when to accept. For this we add a new "dummy" Non-Terminal Z -> E instead of reducing this production, we accept.

Chapter 4 -- Syntactic Analysis II





	■ Our Language Example by hand	
	$\bullet$ (0) Z -> E	
	$\bullet$ (1) E -> E + T	
=	$\bullet$ (2) E -> E - T	
	◆ (3) E -> T	
	$\bullet$ (4) T -> T * F	
	◆ (5) T -> T / F	
	♦ (6) T -> F	
=	$(7) F \to (E)$	
=	◆ (8) F -> I	
	Chapter 4 Syntactic Analysis II	37























<ul> <li>Our Language Example: Yacc grammar</li> <li>E</li> <li>: E PlusTok T</li> <li>  E MinusTok T</li> <li>  T</li> <li>;</li> <li>T</li> <li>: T TimesTok F</li> <li>  T DivideTok F</li> <li>  F</li> <li>;</li> <li>F</li> <li>: LParenTok E RParenTok</li> <li>  IDTok</li> <li>;</li> </ul>	
Chapter 4 Syntactic Analysis II	43

































## 4. Summary: Which Parser Should I Use?

- We have seen several different parsing techniques, of which the most realistic are probably the table driven parsers. (predictive, operator precedence, and LR)
- Which is best? -- it seems to be personal taste.
- Now that Yacc-like parser generators are available, the LR parser seems to be the inevitable choice, but, a lot of people still write predictive, recursive-descent parsers.
  Chapter 4- Symmetric Analysis II