Lexical and Syntax Analysis (3)

In Text: Chapter 4









- 9. choose the RHS based on the next input token (the lookahead)
- 10. for each chosen RHS
- 11. try match with 2-7 mentioned above
- 12. if no match is found, then report an error

Recursive-Descent Parsing

- There is a subprogram for each nonterminal in the grammar, which can parse sentences that can be generated by that nonterminal
- EBNF is ideally suited for being the basis for a recursive-descent parser, because EBNF minimizes the number of nonterminals











Recursive-Descent Parsing (continued)

Trace of the lexical and syntax analyzers on (sum+47)/total

Next token is: 25 Next lexeme is (Enter <expr> Enter <term> Enter <factor> Next token is: 11 Next lexeme is sum Enter <expr> Enter <term> Enter <factor> Next token is: 21 Next lexeme is + Exit <factor> ... Next token is: -1 Next lexeme is EOF

Key points about recursive-descent parsing

- Recursive-descent parsing may require backtracking
- LL(1) does not allow backtracking

 By only looking at the next input token, we can always precisely decide which rule to apply
- By carefully designing a grammar, i.e., LL(1) grammar, we can avoid backtracking

Two Obstacles to LL(1)-ness

- Left recursion
 - E.g., id_list -> id_list_prefix;
 id_list_prefix -> id_list_prefix, id | id
 When the next token is id, which rule
 - should we apply?
- Common prefixes
 - E.g., A -> ab | a
 - When the next token is a, which rule should we apply?

Common prefixes

- Unable to decide which RHS should use by simply checking one token of lookahead
- Pairwise Disjointness Test
 - For each nonterminal A with more than one RHS, for each pair of rules, the possible first characters of the strings (FIRST set) should be disjoint

• If A -> $\alpha_1 | \alpha_2$, then FIRST(α_1) \cap FIRST(α_2) = ϕ

LL(1) Grammar

- Grammar which can be processed with LL(1) parser
- Non-LL grammar can be converted to LL(1) grammar via:
 - Left-recursion elimination
 - Left factoring by extracting common prefixes

Left-Recursion Elimination

- Replace left-recursion with rightrecursion
 - id_list -> id_list_prefix ; id_list_prefix -> id_list_prefix, id | id =>
 - id_list -> id id_list_tail
 - id_list_tail -> ; | , id id_list_tail

Left Factoring

- Extract the common prefixes, and introduce new nonterminals as needed A -> ab | a
 - =>
 - Α->αΒ Β->b|ε

Non-LL Languages

- Simply eliminating left recursion and common prefixes is not guaranteed to make LL(1)
- An example in Pascal: stmt -> if condition then_clause else_clause | other_stmt then_clause -> then stmt
- else_clause -> else stmt | E
- How to parse "if C1 then if C2 then S1 else S2" ?





- It is possible to build a non-recursive predictive parser by maintaining a stack explicitly, rather than implicitly via recursive calls
- The non-recursive parser looks up the production to be applied in a parsing table.
- The table can be constructed directly from LL(1) grammars





An Example												
 Input String: id + id * id Input parsing table for the following arammar 												
F -> TF'	F -> TF' NON - INPUT SYMBOL											
F' -> +TF' c TE	RMINAL	id	+	*	()	\$					
T -> FT'	E E' T	$E \rightarrow TE'$ $T \rightarrow FT'$	$E^\prime ightarrow + TE^\prime$		$E \rightarrow TE'$ $T \rightarrow FT'$	$E' \to \epsilon$	$E' \rightarrow \epsilon$					
F -> (E) id	T' F	$F \rightarrow id$	$T' \rightarrow \epsilon$	$T' \rightarrow *FT'$	ι $F \rightarrow (E)$	$T' \rightarrow \epsilon$	$T' \rightarrow \epsilon$					

	NON	INPUT SYMBOL					
	TERMINAL	id	+	*	()	\$
II Parsi	no E	$E \rightarrow TE'$			$E \to T E'$		
		and the second s	$E' \to + T E'$			$E' \rightarrow \epsilon$	$E' \rightarrow \epsilon$
	T	$T \to FT'$			$T \to FT'$		
	T'		$T' \rightarrow \epsilon$	$T' \to *FT'$	L	$T' \rightarrow \epsilon$	$T' \rightarrow \epsilon$
	F	$F \rightarrow \mathbf{id}$			$F \rightarrow (E)$		
		1					
Stack	Input		Outpu	ut			
\$F	id ⊥id *	id¢	·				
Ψ		iuψ					
\$E'T	id + id *	id\$	E -> T	'E'			
\$E'T'F	id + id *	id\$	T -> F	T'			
\$E'T'id	id + id *	id\$	F-≻i	d			
\$E'T'	+ id *	id\$					
\$		\$	E' ->	3			
		- 1					26