



### Reasons to Separate Lexical and Syntactic Analysis

- *Simplicity* less complex approaches can be used for lexical analysis; separating them simplifies the parser
- Efficiency separation allows optimization of the lexical analyzer
- *Portability* parts of the lexical analyzer may not be portable, but the parser is always portable



- Pattern matcher for character strings

   If a character sequence matches a pattern, it is identified as a token
- Responsibilities
  - Tokenize source, report lexical errors if any, remove comments and whitespace, save text of interesting tokens, save source locations, (optional) expand macros and implement preprocessor functions

### Tokenizing Source

• Given a program, identify all lexemes and their categories (tokens)

### Lexeme, Token, & Pattern

Lexeme

- A sequence of characters in the source program with the lowest level of syntactic meanings
   E.g., sum, +, -
- Token
  - A category of lexemes
  - A lexeme is an instance of token
  - The basic building blocks of programs

### Token Examples

Token	Informal Description	Sample Lexemes
keyword	All keywords defined in the language	if else
comparison	<, >, <=, >=, ==, !=	<=, !=
id	One letter followed by letters and digits	pi, score, D2
number	Any numeric constant	3.14159, 0, 6
literal	Anything surrounded by "'s, but exclude "	"core dumped"
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### Lexeme, Token, & Pattern

Pattern

- A description of the form that the lexemes of a token may take
- Specified with regular expressions

### Motivating Example

- Token set:
  - assign -> :=
  - plus -> +
  - minus -> -
  - times -> \*
  - div -> /
  - Iparen -> (
  - rparen -> )
  - id -> letter(letter|digit)\*
  - number -> digit digit\*|digit\*(.digit|digit.)digit\*

### Motivating Example

- What are the lexemes in the string "var:=b\*3" ?
- What are the corresponding tokens?
- How do you identify the tokens?

### Lexical Analysis

- Three approaches to build a lexical analyzer:
  - Write a formal description of the tokens and use a software tool that constructs a tabledriven lexical analyzer from such a description
  - Design a state diagram that describes the tokens and write a program that implements the state diagram
  - Design a state diagram that describes the tokens and hand-construct a table-driven implementation of the state diagram

### State Diagram Design

• A naïve state diagram would have a transition from every state on every character in the source language - such a diagram would be very large!



- When recognizing an identifier, all uppercase and lowercase letters are equivalent
- Use a character class that includes all letters
- When recognizing an integer literal, all digits are equivalent - use a digit class

## Lexical Analysis (continued)

- Reserved words and identifiers can be recognized together (rather than having a part of the diagram for each reserved word)
  - Use a table lookup to determine whether a possible identifier is in fact a reserved word

# Lexical Analysis (continued)

- Convenient utility subprograms:
  - getChar gets the next character of input, puts it in nextChar, determines its class and puts the class in charClass
  - addChar puts the character from nextChar into the place the lexeme is being accumulated
  - lookup determines whether the string in lexeme is a reserved word (returns a code)





case DIGIT:
addChar();
getChar();
while (charClass == DIGIT) {
addChar();
getChar();
}
nextToken = INT LIT;
break;
case EOF:
nextToken = EOF;
<pre>lexeme[0] = `E';</pre>
lexeme[1] = 'O';
<pre>lexeme[2] = `F';</pre>
<pre>lexeme[3] = 0;</pre>
}
<pre>printf ("Next token is: %d, Next lexeme is %s\n", nextToken, lexeme);</pre>
return nextToken;
} /* End of function lex */







- Left-to-right, Leftmost derivation (LL)
- Left-to-right, Rightmost derivation (LR)
- We can build parsers for these grammars that run in linear time



### Two Categories of Parsers

- LL(1) Parsers
  - L: scanning the input from left to right
  - L: producing a leftmost derivation
  - 1: using one input symbol of lookahead at each step to make parsing action decisions

#### • LR(1) Parsers

- -L: scanning the input from left to right
- R: producing a rightmost derivation in
- reverse
- 1: the same as above

### Two Categories of Parsers

- LL(1) parsers (predicative parsers)
- Top down
  - Build the parse tree from the root
    Find a left most derivation for an input string
- LR(1) parsers (shift-reduce parsers)

### - Bottom up

- Build the parse tree from leaves
- Reducing a string to the start symbol of a grammar

### Top-down Parsers

- Given a sentential form,  $xA\alpha$ , the parser must choose the correct A-rule to get the next sentential form in the leftmost derivation, using only the first token produced by A
- The most common top-down parsing algorithms:
  - Recursive descent a coded implementation
     LL parsers table driven implementation

### Bottom-up parsers

- Given a right sentential form,  $\alpha$ , determine what substring of  $\alpha$  is the right-hand side of the rule in the grammar that must be reduced to produce the previous sentential form in the right derivation
- The most common bottom-up parsing algorithms are in the LR family