### CSE302: Compiler Design



Instructor: Dr. Liang Cheng Department of Computer Science and Engineering P.C. Rossin College of Engineering & Applied Science Lehigh University



- Recap
  - Symbol tables (Section 2.7)
- Lexical analysis (Chapter 3)
- Summary and homework



- Hold info of source program constructs
  - Collected during analysis
  - Used for synthesis
- Support multiple declarations of the same identifier within a program
  - A separate symbol table for each scope
    - A program block
    - A class

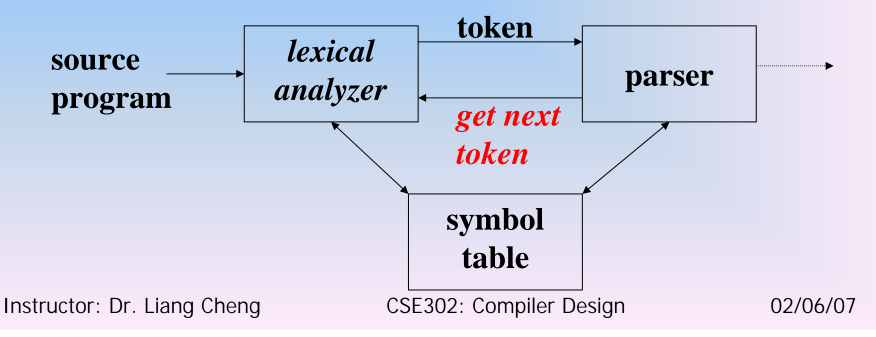


- Recap
- Lexical analysis in a nutshell
  - Overview
  - Regular expressions
  - Finite automata
  - Implementation of a scanner
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- Pattern matching between
  - Input: characters in a source file
  - Output: tokens

based on theories of regular expressions and finite automata





- A lexeme is the lowest level syntactic unit of a language described by a lexical specification
- A token is a category/abstraction of lexemes

### Tokens

- Defined as an enumerated type
  - in C: typedef enum {IF, THEN, ELSE, EQ, GE, LE,NE, NUM, ID, ...} TokenType;
  - in Java:Appendix A: Tag.java
- Fall into several categories
  - Reserved words
    - The lexeme or string value of the token IF is if
  - Special symbols
    - The lexeme or string value of the token EQ is ==
  - Identifiers
    - Represent multiple lexemes
  - Literals or constants

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- The scanner is operated under the control of the parser
  - In Parser.java: move() {look=lex.scan();};
  - In Lexer.java: public Token scan() {...}



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- Represent patterns of strings of characters
- The set of strings generated by a regular expression r is as L(r)



#### Basic Regular Expressions

- Single characters from the alphabet
  - The set of legal symbols Σ
  - $L(a) = \{a\}$
  - $L(\varepsilon) = \{\varepsilon\}$
  - $L(\varnothing) = \{\}$
- Regular expression operations
  - Choice among alternatives:  $L(r|s) = L(r) \cup L(s)$
  - Concatenation: L(rs) = L(r)L(s)
  - Repetition (zero or more times):  $L(r^*) = L(r)^*$
  - A regular expression for a sequence of one or more numeric digits
    - (0|1|...|9)(0|1|...|9)\*
    - digit digit\* where digit = 0|1|...|9

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# Extensions to Regular Expressions

- One or more repetitions
  - r+: digit+ where digit = 0|1|...|9
- A range of characters in the alphabet
  - a|b|c: [abc]
  - a|b|...|z:[a-z]
  - **0**|1|...|9: [0-9]
- Any character in the alphabet, any character not in a given set ...



## Regular Expressions for Identifiers

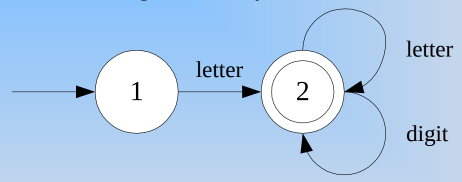
 An identifier starts with a letter, followed by one or more letters or one or more digits



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 There is an algorithm that constructs a finite automaton below for the regular expression of identifiers, e.g. Thompson's construction



- States in the pattern recognition process
  - State 1: start state
  - State 2: the state after a single letter has been matched
    - Accepting states drawn in double-line border



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## Implementation of Finite Automata and Demo

A transition table based approach

```
while( s!=acceptState and s!=errorState) {
   c = next input character;
   s = T[s,c];
}
```

	Characters in the alphabet c
States	States representing
S	transitions $T(s,c)$



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