#### Compiler Design Lexical Analysis The Role of Lexical Analyzer conf. dr. ing. Ciprian-Bogdan Chirila chirila@cs.upt.ro http://www.cs.upt.ro/~chirila

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#### Outline

- Lexical Analysis vs. Parsing
- Tokens, Patterns and Lexemes
- Attributes for Tokens
- Lexical Errors



# Lexical Analysis

- Manual approach by hand
  - To make a diagram for the lexeme of each token
  - To identify the occurrence of each lexeme
  - To return the information about the identified token
- Automatic approach lexical-analyzer generator
  - Compiles lexeme patterns into code that functions as a lexical analyzer
  - e.g. Lex, Flex, JavaCC, ANTLR, JLex, Jflex, C# Lex, C# Flex,...
  - Steps
    - Regular expressions notation for lexeme patterns
    - Nondeterministic automata
    - Deterministic automata
    - Driver code which simulates automata

# The Role of the Lexical Analyzer

- Read input characters
- To group them into lexemes
- Produce as output a sequence of tokens
  - input for the syntactical analyzer
- Interact with the symbol table
  - Insert identifiers



# The Role of the Lexical Analyzer

- to strip out
  - comments
  - whitespaces: blank, newline, tab, ...
  - other separators
- to correlate error messages generated by the compiler with the source program
  - to keep track of the number of newlines seen
  - to associate a line number with each error message

# Lexical Analyzer Process

#### Scanning

- to not require input tokenization
- deletion of comments
- compaction of consecutive white spaces into one
- Lexical analysis
  - to produce sequence of tokens as output

# Lexical Analysis vs. Parsing

- Simplicity of design
  - Separation of lexical from syntactical analysis -> simplify at least one of the tasks
  - e.g. parser dealing with white spaces -> complex
  - Cleaner overall language design
- Improved compiler efficiency
  - Liberty to apply specialized techniques that serves only lexical tasks, not the whole parsing
  - Speedup reading input characters using specialized buffering techniques
- Enhanced compiler portability
  - Input device peculiarities are restricted to the lexical analyzer

#### Tokens, Patterns, Lexemes

- Token pair of:
  - token name abstract symbol representing a kind of lexical unit
    - keyword, identifier, ...
  - optional attribute value
- Pattern
  - description of the form that the lexeme of a token may take
  - e.g.
    - for a keyword the pattern is the character sequence forming that keyword
    - for identifiers the pattern is a complex structure that is matched by many strings
- Lexeme
  - a sequence of characters in the source program matching a pattern for a token

#### Examples of Tokens

Token	Informal Description	Sample Lexemes
if	characters i, f	if
else	characters e, l, s, e	else
comparison	< or > or <= or >= or == or !=	<=,!=
id	Letter followed by letters and digits	pi, score, D2
number	Any numeric constant	3.14159, 0, 02e23
literal	Anything but ", surrounded by "	"core dumped"

# **Examples of Tokens**

- One token for each keyword
  - Keyword pattern = keyword itself
- Tokens for operators
  - Individually or in classes
- One token for all identifiers
- One or more tokens for constants
  - Numbers, literal strings
- Tokens for each punctuation symbol
  (),;

# **Attributes for Tokens**

- more than one lexeme can match a pattern
- token **number** matches 0, 1, 100, 77,...
- lexical analyzer must return
  - Not only the token name
  - Also an attribute value describing the lexeme represented by the token
- token **id** may have associated information like
  - lexeme
  - type
  - location in order to issue error messages
- token id attribute
  - pointer to the symbol table for that identifier

# Tricky Problems in Token Recognition

• Fortran 90 example

• assignment

DO 5 I = I.25

DO5I = 1.25

do loopDO 5 I = 1,25

#### **Example of Attribute Values**

- E = M \* C \*\* 2
  - <id, pointer to symbol table entry for E>
  - <assign\_op>
  - <id, pointer to symbol-table entry for M>
  - o <mult\_op>
  - <id, pointer to symbol-table entry for C>
  - <exp\_op>
  - <number, integer value 2>

#### Lexical Errors

- can not be detected by the lexical analyzer alone
  - fi (a == f(x) ) ...
- lexical analyzer is unable to proceed
  - none of the patterns matches any prefix of the remaining input
  - "panic mode" recovery strategy
    - delete one/successive characters from the remaining input
    - insert a missing character into the remaining input
    - replace a character
    - transpose two adjacent characters



# Bibliography

 Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman – Compilers, Principles, Techniques and Tools, Second Edition, 2007