## CENG444: Lexical Analysis (Scanning)

## Cem Bozşahin

Cognitive Science Department, Informatics Institute, Middle East Technical Univ. (ODTÜ), Ankara

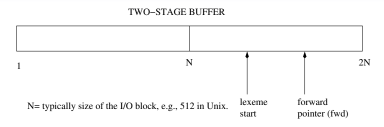
[Feel free to share for nonprofit use only]

- Converting a character stream into a token stream (token recognition).
- 1. Ad hoc (customized) lex analyzers
  - 2. Lexical analyzer generators (e.g. lex)
- Lexical analysis is the only I/O-bound stage in compiling; need efficient I/O handling.
- Customized lexical analysis:

Take care of I/O efficiently: buffering



CENG444



fwd > 2N ? Load first half and reset fwd fwd > N ? Load second half and advance 1 < fwd < 2N and no more characters : use sentinels. what if token size can be greater than N ?

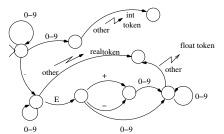
CENG444

LEX ANALYSIS USING FSMs

automated tools for I/O handling and pattern recognition.

Patterns for tokens in most PLs are regular; FSMs can be used for efficient recognition.

 Design a grammar for token; write a NFA for it; convert to DFA; then minimize the DFA.



CENG444 CB

## USE OF EXTENDED REG. EXP. NOTATION in LeX

• It is only for notational convenience; does not extend the power above type-3 languages.

ex: digits, non-digits, and letters

ex: decimal with up to 5 digits in fraction.

CENG444 CB

• FORTRAN allows keywords to be used as names of variables

```
ex: IF in Fortran IF=3

IF(I,J)=3 IF(I+J,3)=4 IF(I)=4

IF(A.EQ.B) A=3
```

• But this is only an approximation; you need to know *expression* syntax of FORTRAN.

 $IF/((({num}|{id}|{op})(,|{num}|{id}|{op}*))?=$ 

Ambiguity in pattern match: more than one pattern is satisfied
 Use the longest match: "//".\* matches till the end of line.

## What we will look at

- Regular expressions
- Thompson's construction + powerset construction (obtaining DFA from NFA, NFA from regexp)
- lex syntax for REs (of lex and yacc fame)
- Ordering of patterns (the overlap problem)
- tool-based scanning and AST-based symbol table generation.

CENG444