# Programming Languages Recitation Grammars, Ada walk through

Deepti Verma
Computer Science Department
New York University
dv697@cs.nyu.edu

#### Introduction

- Regular Expressions
- Context Free Grammar (CFG)
- Derivations and Parse trees
- Ada installation

# Phases of compiler

- Lexer
- Parser
- Semantic Analyzer
- Intermediate code generator
- Optimization(based on architecture of the system)
- Target code generation

# Regular Expressions

- Tokens are the basic building blocks of a program. They are the shortest strings of characters with individual meaning.
- Examples include keywords, identifiers, symbols, constants and numbers.
- In order to specify tokens we use the notation of regular expressions
- Used in the Phase 1 -lexical analysis (Scanner) of the compiler.



# Regular Expressions

- Given regular expressions R1 and R2 the following operations can be performed on them:
  - Concatenation: Two regular expressions next to each other. Eg. R1 R2
  - Alternation: Two regular expressions separated by a vertical bar, meaning any string generated by the first one or any string generated by second one.
     Eg. R1 | R2 (OR operation)
  - Kleene Star (\*)

### Examples

- a matches the character 'a'
- ε matches a null string
- a|b|c matches 'a' or 'b' or 'c'
- abc- matches a concatenated with b concatenated with c
- (a-z) matches any character between 'a' through 'z' (Shorthand)
- Alphabet (Uppercase and Lowercase) (A-Za-z)
- Digit 0|1|2|3|4|5|6|7|8|9
- integer → digit digit\*
- number \_\_\_\_\_ integer | real
- Identifier Alphabet (Digit | Alphabet)\*

# Regular Expressions

- Drawbacks:
  - Nesting cannot be expressed in regular expressions which is central to programming languages.
  - For example: Nested parenthesis, palindromes

#### Context Free Grammar

- More powerful than regular languages/expressions.
- Any set of strings can be defined if we add RECURSION.
- Recognized by parsers.
- Every regular grammar is context free but not every context free grammar is regular.
- Used in the Phase 2 Syntactic analysis (Parser) of the compiler.

#### Context Free Grammar

- Consists of
  - Productions (Substitution Rules) : Rules in a CFG of the form

- Nonterminals: Symbols on the left side of the production (A).
- Terminals: Symbols that make up the strings derived from grammar. They cannot appear on the left hand side of any production. They represent language's tokens. In the production shown above B is a set of terminals and nonterminals.
- Start symbol: One of the nonterminals is designated as the one on the left side of the first production.
- The notation of CFG is sometimes called Backus-Naur form

#### Example 1:

- A 0A1 | ε
  - Language where it produces equal number of 0's followed by equal number of 1's.
  - Why cannot this be represented by regular expression?

### Example 2:

- Give CFG for strings containing only 0's and 1's and contain equal number of 0's and 1's but in any order. Eq: 01, 0011, 0110,1010,1100, 11100010...
- Solution: S  $\longrightarrow$  0S1S|1S0S| $\epsilon$

#### Example 3:

- Give context free grammar for all the strings ending with character 'a' and containing the set of characters {a,b}. For example: aa, ba, aaba, abbaa..
- Solution:
  - □ S——aS|bS|a

### Example 4:

- Give context free grammar for all the strings containing the set of characters {a,b} and has even number of a's. For example: aa, aba, abba, ababa, bb
- Solution:
  - □ S → aSaS|bS|ε

#### Example 5:

• Give context free grammar for the following code:

```
read X
read Y
prod=X*Y
write prod
```

• Solution:

```
Program → Stmt_List

Stmt_List → Stmt Stmt_List | ε

Stmt → id=Expr|read id| write id

Expr → Expr OP Expr|-Expr|(Expr)|id|num

OP → +|-|*|/
```

#### Parse Tree

- A CFG shows how to generate syntactically valid string of terminals.
  - Begin with start symbol.
  - Choose a production with the symbol on the left hand side; replace the nonterminal with the right hand side of that production. Start with the production with start symbol on the left.
  - Repeat this process until no nonterminals remain.
- Derivation: A series of replacement operations that shows how to derive a string of terminals from the start symbol.
- Derivation can be represented graphically as a parse tree.
- The root of the parse tree is the start symbol of the grammar.
- Based on CFG the parser in compiler produces a parse tree out of the stream of tokens.



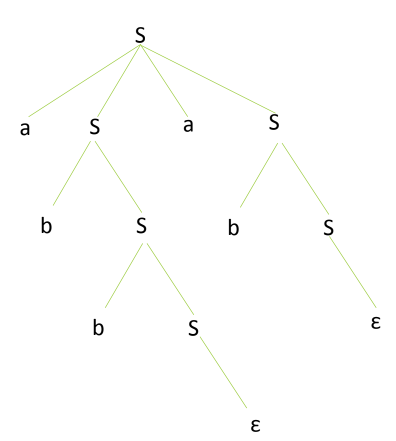
#### Example 1:

Given CFG for all the strings containing the set of characters {a,b} and has even number of a's.

$$\neg S \longrightarrow aSaS|bS|\epsilon$$

#### **Derivation:**

Parse Tree for string "abbab":



#### Example 2:

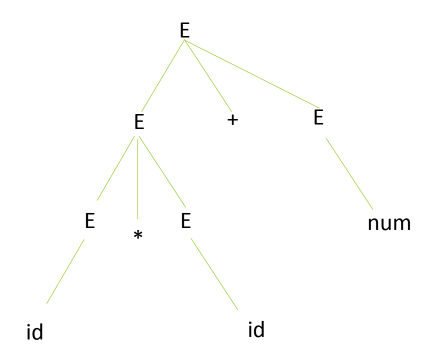
Assume that Expression E has CFG:

E  $\longrightarrow$  E+E|E\*E|(E)|num|id Id  $\longrightarrow$  (a-b)(a-b|0-9)\* num  $\longrightarrow$  (0-9)+

#### **Derivation:**

$$E \longrightarrow E+E \longrightarrow E+num \longrightarrow E*E+num$$
 $\longrightarrow id*E+num \longrightarrow id*id+num$ 

Parse Tree for string "id\*id+num":



# Ada Installation and Example

- Follow link on NYU Classes for installation (Resources -> Ada Resources)
- Compile the examples