#### G++

G++ is the Gebze Technical University programming language with:

- Lisp like syntax
- Imperative, non-object oriented
- Static scope, static binding, strongly typed, ...

### G++ Interpreter

• Starting G++ without an input file...

>

\\READ-EVAL-PRINT loop starts here.

• Starting coffee with an input file...

\$g++ myhelloword.g++

\\READ-EVAL-PRINT everything in the file...

> \_

\\READ-EVAL-PRINT loop starts here...

### G++ – Lexical Syntax

- Keywords: and, or, not, equal, less, nil, list, append, concat, set, deffun, for, if, exit, load, disp, true, false
- Operators: + /\*() \*\* "",
- Comment: Line starting with ;;
- Terminals:
  - Keywords
  - Operators
  - Value: Any combination of digits with no leading zeros. 0 is considered a value.
  - Identifier: Any combination of alphabetical characters and digits with no leading digit.

#### G++ Lexer Tokens

KW\_AND, KW\_OR, KW\_NOT, KW\_EQUAL, KW\_LESS, KW\_NIL, KW\_LIST, KW\_APPEND, KW\_CONCAT, KW\_SET, KW\_DEFFUN, KW\_FOR, KW\_IF, KW\_EXIT, KW\_LOAD, KW\_DISP, KW\_TRUE, KW\_FALSE

OP\_PLUS, OP\_MINUS, OP\_DIV, OP\_MULT, OP\_OP, OP\_CP, OP\_DBLMULT, OP\_OC, OP\_CC, OP\_COMMA

**COMMENT** 

**VALUE** 

**IDENTIFIER** 

# G++ – Concrete Syntax

- Non-terminals:
  - START, INPUT, EXPLISTI, EXPI, EXPB, ...

## G++ – Concrete Syntax

- START -> INPUT
- INPUT -> EXPI | EXPLISTI

#### G++ - Concrete Syntax

- Lists
  - LISTVALUE -> '( VALUES ) | '() | null
- VALUES -> VALUES IntegerValue | IntegerValue

### G++ - Concrete Syntax

- An expression returns either a binary, integer or integer list (prints the corresponding value, e.g. "true", "123", "(12,13,14)")
- Expressions:
  - EXPI -> (+ EXPI EXPI) |
    (- EXPI EXPI) | (\* EXPI EXPI) |
    (/ EXPI EXPI) | Id | IntegerValue | (Id EXPLISTI)
  - EXPB -> (and EXPB EXPB) |(or EXPB EXPB) | (not EXPB) |(equal EXPB EXPB) | (equal EXPI EXPI) | BinaryValue
  - EXPLISTI -> (concat EXPLISTI EXPLISTI) | (append EXPI EXPLISTI) | LISTVALUE | null

### G++ – Syntax

- Assignment:
  - EXPI -> (set Id EXPI)
  - Imperative, therefore EXPI will be evaluated first...

### G++ - Syntax

- Functions:
  - Definition:
    - EXPI -> (deffun Id IDLIST EXPLISTI)
  - Call:
    - EXPI -> (Id EXPLISTI)
  - Parameter passing by value
  - Returning the value of the last expression
  - Note that function definition is an expression always returning 0

## G++ – Syntax

- Control Statements:
  - EXPI -> (if EXPB EXPLISTI)
  - EXPI -> (if EXPB EXPLISTI EXPLISTI)
  - EXPI -> (while (EXPB) EXPLISTI)
  - EXPI -> (for (Id EXPI EXPI) EXPLISTI)

#### G++ - Variables

- EXPI -> (defvar Id EXPI) // defining a variable
- EXPI -> (set Id EXPI) // setting a variable
  - Scope:
    - Static, lexical scope (shadowing)
  - Binding:
    - · Static binding
  - Typing:
    - Strong typing...

# Example Programming in G++