#### Coffee

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

# Coffee Interpreter

Starting coffee without an input file...
 \$ coffee
 \\READ-EVAL-PRINT loop starts here...

Starting coffee with an input file...
 \$ coffee myprogram.coffee

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

- \\READ-EVAL-PRINT loop starts here...
- A statement does not return anything (prints "-s-")
- An expression returns either a binary, integer or integer list (prints the corresponding value, e.g. "true", "123", "(12,13,14)")

- Keywords: and, or, not, equal, append, concat, set, deffun, for, while, if, then, else, true, false
- Operators: +, -, /, \*, (, )
- Terminals:
  - Keywords, operators, 0-9
  - BinaryValue -> true | false
  - IntegerValue -> [-]\*[1-9]\*[0-9]+
  - Id [a-zA-z]+

- Non-terminals:
  - START, INPUT, STATEMENT, STATEMENTLIST, EXP,
     EXPLIST, EXPI, EXPB, ...

- START -> INPUT
- INPUT -> STATEMENT | EXP | STATEMENTLIST
   | EXPLIST

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

#### Expressions:

- EXP -> EXPI | EXPB
- EXPI -> (+ EXPI EXPI) | (- EXPI EXPI) | (\* EXPI EXPI) | (/ EXPI EXPI) | Id | IntegerValue | (Id EXPLIST)
- EXPB -> (and EXPB EXPB) | (or EXPB EXPB) | (not EXPB) | (equal EXPB EXPB) | (equal EXPI EXPI) | Id| BinaryValue
- EXPLIST -> (concat EXPLIST EXPLIST) | (append EXPLIST) | LISTVALUE | null

- EXPLIST -> (EXPLISTELEMENTS)
- EXPLISTELEMENTS -> EXPI | EXPLISTELEMENTS EXPI | null

- IDLIST -> (IDLISTELEMENTS)
- IDLISTELEMENTS -> null | Id |
   IDLISTELEMENTS Id

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

- Functions:
  - Definition:
    - STATEMENT -> (deffun Id IDLIST EXPLIST)
  - Call:
    - EXP -> (Id EXPLIST)
  - Parameter passing by value
  - Returning the value of the last expression

- Control Statements:
  - STATEMENT -> (if EXPB then EXPLIST else EXPLIST)
  - STATEMENT -> (if EXPB EXPLIST)
  - EXP -> (if EXPB EXPLIST EXPLIST)
  - STATEMENT -> (while (EXPB) EXPLIST)
  - STATEMENT -> (for (Id EXPI EXPI) EXPLIST)

Note: A statement does not return any value...

#### Coffee – Variables

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

#### Programming in Coffee

```
(deffun sumup (x)
     (if (equal x 0)
           then 1
           else (+ x (sumup (- x 1)))
      ))
(sumup 8)
```