# CA4003 Compiler Construction Assignment Language Definition

David Sinclair

2018-2019

#### 1 Overview

The language is not case sensitive. A nonterminal, X, is represented by enclosing it in angle brackets, e.g.  $\langle X \rangle$ . A terminal is represented without angle brackets. A **bold typeface** is used to represent terminal symbols in the language and reserved words, whereas a non-bold typeface is used for symbols that are used to group terminals and nonterminals together. Source code should be kept in files with the .cal extension, e.g. hello\_world.cal .

## 2 Syntax

The reserved words in the language are variable, constant, return, integer, boolean, void, main, if, else, true, false, while, begin, end, is and skip.

The following are tokens in the language:

$$,\,;::=(\ )+-\sim |\ \&=!=<<=>>=$$

Integers are represented by a string of one or more digits ('0'-'9') and may start with a minus sign ('-'), e.g. 123, -456. Unless it is the number '0', numbers may not start with leading '0's. For example, 0012 is illegal.

Identifiers are represented by a string of letters, digits or underscore character ('\_') beginning with a letter. Identifiers cannot be reserved words.

Comments can appear between any two tokens. There are two forms of comment: one is delimited by /\* and \*/ and can be nested; the other begins with // and is delimited by the end of line and this type of comments may not be nested.

```
\langle decl_list \rangle \langle function_list \rangle \langle main \rangle
                                                                                                                                              (1)
                    (program)
                                               (\langle \text{decl} \rangle; \langle \text{decl\_list} \rangle \mid \epsilon)
                                                                                                                                              (2)
                     \langle decl\_list \rangle
                                             \langle var\_decl \rangle \mid \langle const\_decl \rangle
                           \langle decl \rangle
                                                                                                                                              (3)
                     ⟨var_decl⟩
                                               variable identifier: \(\text{type}\)
                                                                                                                                              (4)
                 \langle const\_decl \rangle
                                               constant identifier:\langle \text{type} \rangle := \langle \text{expression} \rangle
                                                                                                                                              (5)
             ⟨function_list⟩
                                               (\langle \text{function} \rangle \langle \text{function\_list} \rangle \mid \epsilon)
                                                                                                                                              (6)
                    \langle function \rangle \models
                                               \langle \text{type} \rangle \text{ identifier (} \langle \text{parameter\_list} \rangle ) \text{ is}
                                                                                                                                              (7)
                                                \langle decl\_list \rangle
                                               begin
                                                (statement_bock)
                                               return (\langle expression \rangle \mid \epsilon);
                                               end
                          \langle \text{type} \rangle
                                               integer | boolean | void
                                                                                                                                              (8)
          \langle parameter\_list \rangle
                                               \langle \text{nemp\_parameter\_list} \rangle \mid \epsilon
                                                                                                                                              (9)
\(nemp_parameter_list\)
                                               identifier: \(\text{type}\) | identifier: \(\text{type}\), \(\text{nemp_parameter_list}\)
                          \langle main \rangle
                                               main
                                                                                                                                            (10)
                                               begin
                                                \langle decl\_list \rangle
                                                (statement_block)
                                               end
       \langle statement\_block \rangle
                                               (\langle statement \rangle \langle statement block \rangle) \mid \epsilon
                                                                                                                                            (11)
                 \langle statement \rangle \models
                                               identifier := \langle \text{expression} \rangle;
                                                                                                                                            (12)
                                               identifier (\langle arg\_list \rangle);
                                               begin (statement_block) end |
                                               if (condition) begin (statement_block) end
                                               else begin (statement_block) end |
                                               while (condition) begin (statement_block) end
                                               skip;
                                               \langle fragment \rangle \langle binary_arith_op \rangle \langle fragment \rangle |
                 (expression)
                                                                                                                                            (13)
                                                (\langle expression \rangle)
                                               identifier (\langle arg\_list \rangle)
```

$$\langle \text{binary\_arith\_op} \rangle \models + \mid -$$

$$\langle \text{fragment} \rangle \models \text{identifier} \mid - \text{identifier} \mid \text{number} \mid \text{true} \mid \text{false} \mid$$

$$\langle \text{expression} \rangle$$

$$\langle \text{condition} \rangle \models \sim \langle \text{condition} \rangle \mid$$

$$\langle \text{condition} \rangle \mid$$

$$\langle \text{condition} \rangle \langle \text{comp\_op} \rangle \langle \text{expression} \rangle \mid$$

$$\langle \text{condition} \rangle (\mid \mid \&) \langle \text{condition} \rangle$$

$$\langle \text{comp\_op} \rangle \models = \mid ! = \mid < \mid < \mid > \mid > =$$

$$\langle \text{arg\_list} \rangle \models \langle \text{nemp\_arg\_list} \rangle \mid \epsilon$$

$$\langle \text{nemp\_arg\_list} \rangle \models \text{identifier} \mid \text{identifier}, \langle \text{nemp\_arg\_list} \rangle$$

$$\langle \text{18} \rangle$$

### 3 Semantics

Declaration made outside a function (including main) are global in scope. Declarations inside a function are local in scope to that function. Function arguments are *passed-by-value*. Variables or constants cannot be declared using the void type. The skip statement does nothing.

 $\langle fragment \rangle$ 

The operators in the language are:

Operator	Arity	Description
:=	binary	assignment
+	binary	arithmetic addition
-	binary	arithmetic subtraction
-	unary	arithmetic negation
~	unary	logical negation
	binary	logical disjunction (logical or)
&	binary	logical conjunction (logical and)
=	binary	is equal to (arithmetic and logical)
!=	binary	is not equal to (arithmetic and logical)
<	binary	is less than (arithmetic)
<=	binary	is less than or equal to (arithmetic)
>	binary	is greater than (arithmetic)
>=	binary	is greater than or equal to (arithmetic)

The following table gives the precedence (from highest to lowest) and associativity of these operators.

Operator(s)	Associativity	Notes
$\sim$	right to left	logical negation
-	right to left	arithmetic negation
+ -	left to right	addition & subtraction
<<=>>=	left to right	arithmetic comparison operators
=!=	left to right	equality & inequality operators
&	left to right	logical conjunction
	left to right	logical disjunction
:=	right to left	assignment

## 4 Examples

Three versions of the simplest non-empty file demonstrating that the language is case insensitive.

main	$\operatorname{Main}$	MAIN
begin	begin	begin
end	$\operatorname{eND}$	$\operatorname{end}$

A simple file demonstrating comments.

```
main
begin
  // a simple comment
  /* a comment /* with /* several */ nested */ comments */
end
```

The simplest program that uses functions.

```
void func () is
begin
  return ();
end
```

```
main
begin
  func ();
end
  A simple file demonstrating the different scopes.
variable i:integer;
integer test_fn (x:integer) is
  variable i:integer;
begin
  i := 2;
  return (x);
end
main
begin
  variable i:integer;
  i := 1;
  i := test_fn(i);
end
  A file demonstrating the use of functions.
integer multiply (x:integer, y:integer) is
  variable result:integer;
  variable minus_sign : boolean;
begin
  // figure out sign of result and convert args to absolute values
  if (x < 0 \& y >= 0)
  begin
    minus_sign := true;
    x := -x;
  end
  else
  begin
    if y < 0 \& x >= 0
```

```
begin
      minus_sign := true;
      y := -y;
    end
    _{\rm else}
    begin
      if (x < 0) \& y < 0
      begin
        minus_sign := false;
        x := -x;
        y := -y;
      end
      else
      begin
        minus_sign := false;
      end
    end
  end
  result := 0;
  while (y > 0)
  begin
    result := result + x;
    y := y - 1;
  end
  if minus_sign = true
  begin
    result := -result;
  end
  else
  begin
    skip;
  end
    return (result);
end
main
```

```
begin
  variable arg_1:integer;
  variable arg_2:integer;
  variable result:integer;
  constant five:integer := 5;

arg_1 := -6;
  arg_2 := five;

result := multiply (arg_1, arg_2);
end
```