Compila 19

Language specification

INF5110, spring 2019 IFI

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1 Introduction

This document specifies and describes the syntax and the static semantics of the language *Compila 19*. The dynamic semantics, i.e., the description of the language's behavior when being executed, should be fairly clear even without explicit formal specification.

1.1 Notational conventions and syntax of this document

In the description of the grammar later, we use capital letters for non-terminals. As *meta-symbols* for the grammar, we use the following:

Commas in the previous line are used as "meta-meta symbols" in the enumeration of the meta-symbols.

When writing down the grammar in some variant of EBNF,, {...} represents iteration of zero or more times, [...] represents optional clauses. Everything else, written as contiguous sequences, are terminal symbols. Those with only small letters are reserved keywords of the meta-language.

Note that terminal symbols of the Compila-language are written in "string-quotes" (i.e., with a " at the beginning and at the end) to distinguish them from symbols from the meta-language. Some *specific* terminal symbols are written in capitals, and *without* quotes. Those are

- NAME,
- INT_LITERAL,
- FLOAT_LITERAL and
- STRING_LITERAL.

See the following section about lexical aspects for what those terminal symbols represent.

2 Lexical aspects

2.1 Identifiers and literals

- NAME must start with a letter, followed by a (possibly empty) sequence of numeric characters, letters, and underscore characters; the underscore is not allowed to occur at the end. Capital and small letters are considered different.
- All *keywords* of the languages are written in with lower-case letters. Keyword *cannot* be used for standard identifiers.
- INT_LITERAL contains one or more numeric characters.
- FLOAT_LITERAL contains one or more numeric characters, followed by a decimal point sign, which is followed by one or more numeric characters.
- STRING_LITERAL consists of a string of characters, enclosed in quotation marks ("). The string is not allowed to contain line shift, new-line, carriage return, or similar. The semantic *value* of a STRING_LITERAL is only the string itself, the quotation marks are not part of the string value itself.

2.2 Comments

Compila supports single line and multi-line comments.

- 1. Single-line comments start with // and the comment extends until the end of that line (as in, for instance, Java, C++, and most modern C-dialects).
- 2. Multi-line comments start with /* and end with */.

The latter form cannot be nested. The first one is allowed to be "nested" (in the sense that a commented out line can contain another // or one of the multi-line comment delimiters, which are then ignored).

3 Data types

3.1 Built in data types

The language has four built-in types and user-defined types:

- Built-in types
 - 1. floating point numbers ("float"),
 - 2. integers ("int"),
 - 3. strings ("string"), and
 - 4. booleans ("bool").
- *User-defined* types:
 - 1. Each (name of a) record represents a type.
 - 2. Reference types, representing references to elements of the specified types. The reference type constructor can be nested.

3.2 Records

The language supports records. For people coming from Java/C++ etc., records can be seen as (very) simple form of classes, containing only instance variables as members, but support neither *methods* nor *inheritance* nor explicitly programmable *constructors*. "Instance variables" are more commonly called record fields or just *fields* when dealing with records. Records do support *instantiation*, here via the **new** keyword. Another aspect which resembles classes as in Java is that variables of record type contains either a pointer to an element ("object") of that record type or the special pointer value null.¹

3.3 References

The language allows that variables can be declared to be of reference type ("pointers", if you will) by writing, e.g.,

```
var x: ref(int);
```

Variables, like x, can be assigned values that are references, so, e.g., the following is allowed:

```
var y: int;
y := 42;
x := ref(y);
```

Correspondingly, one can "follow" a reference r by using deref(r), so that, given the previous definitions, the following is legal:

```
y := deref(x);
```

Expressions with deref can also be used as L-values, so that we can assign values to the location that they are pointing to, e.g.:

```
deref(x) := y;
```

See also later the swap procedure example later in the context of parameter passing.

¹ Records are sometimes also called "structs".

4 Syntax

4.1 Grammar

The following productions in EBNF describe the syntax of the language. For precedences and associativity of various constructs, see later.

```
-> "program" NAME "begin" [ DECL {";" DECL}] "end"
PROGRAM
                   -> VAR_DECL | PROC_DECL | REC_DECL
DECL
VAR_DECL
                   -> "var" NAME ":" TYPE
PROC_DECL
                   -> "proc" NAME
                      "(" [ PARAMFIELD_DECL { "," PARAMFIELD_DECL } ] ")"
                      [ ":" TYPE ]
                      "begin" [DECL{";" DECL}] "in" [STMT {";" STMT}] "end"
REC_DECL
                   -> "struct" NAME "{" [ PARAMFIELD_DECL
                                          {";" PARAMFIELD_DECL }] "}"
PARAMFIELD_DECL
                   -> NAME ":" TYPE
EXP
                   -> EXP LOG_OP EXP
                    | "not" EXP
                    | EXP REL_OP EXP
                    | EXP ARIT_OP EXP
                    | LITERAL
                    | CALL_STMT
                    | "new" NAME
                    | VAR
                    | REF_VAR
                    | DEREF_VAR
                    | "(" EXP ")"
REF_VAR
                   -> "ref" "(" VAR ")"
DEREF_VAR
                   -> "deref" "(" VAR ")" | "deref" "(" DEREF_VAR ")"
                   -> NAME | EXP "." NAME
VAR
                   -> "&&" | "||"
LOG_OP
                  -> "<" | "<=" | ">" | ">=" | "=" | "<>"
REL_OP
                  -> "+" | "-" | "*" | "/" | "^"
ARIT_OP
```

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```
LITERAL
                   -> FLOAT_LITERAL | INT_LITERAL | STRING_LITERAL
                    | "true" | "false" | "null"
STMT
                   -> ASSIGN_STMT
                    | IF_STMT
                    | WHILE_STMT
                    | RETURN_STMT
                    | CALL_STMT
                   -> VAR ":=" EXP | DEREF_VAR ":=" EXP
ASSIGN_STMT
IF_STMT
                   -> "if" EXP "then" { STMT ";" }
                       [ "else" { STMT ";" } ] "fi"
                   -> "while" EXP "do" { STMT ";" } "od"
WHILE_STMT
RETURN_STMT
                   -> "return" [ EXP ]
                   -> NAME "(" [ EXP { "," EXP } ] ")"
CALL_STMT
                   -> "float" | "int" | "string" | "bool" | NAME
TYPF.
                    | "ref" "(" TYPE ")"
```

4.2 Precedence

The precedence of the following constructs is ordered as follows (from lowest precedence to the highest):

- 1. ||
- 2. &&
- 3. not
- 4. All relational symbols
- 5. + and -
- 6. * and /
- 7. ^ (exponentiation)
- 8. . ("dot", to access fields of a record ("object"))

4.3 Associativity

- The binary operations ||, &&, +, -, *, and . are *left-associative*, but exponentiation ^ is right-associative.
- Relation symbols are non-associative. That means that for instance a < b + c < d is illegal.
- It's legal to write not not b and it stands for (not (not (not b))).

5 Parameter passing

When describing the parameter passing mechanisms of the language, this document distinguishes (as is commonly done) between

- actual parameters and
- formal parameters.

The actual parameters are the expressions (which include among other things variables) as part of a procedure *call*. The formal parameters are the variables mentioned as part of procedure *definition*. The language supports supports as only parameter passing mechanism call-by-value:

5.1 Call-by-value

The formal parameters are local variables in the procedure definition. When a procedure is being called, the values of the local parameters are copied into the corresponding formal parameters.¹

5.2 Small example for call-by-reference

```
program swapexample
  begin
    proc swap (a : ref(int), b : ref(int))
    begin
      var tmp : int
    in
      tmp
               := deref(a);
      deref(a) := deref(b);
      deref(b) := tmp
    end;
    proc main ( )
      begin
        var x : int;
        var y : int;
        var xr : ref (int);
        var yr : ref (int)
       in
        x := 42; y := 84;
        xr := ref(x); yr := ref(y);
        swap (xr,yr)
      end
  end
```

The language supports reference types. Variables or expressions of reference type are passed by value. That leads to a behavior resembling pretty much "call-by-reference", but the parameter passing mechanism proper is call-by-value (of reference data). One may speak of call-by-value-reference.

6 Standard library

The programming language comes with a standard library which offers a number of IO-procedures. All reading, i.e., input, is done from standard input ("stdin"). All writing, i.e., output, is to standard output ("stdout")

proc readint(): int read one integer proc readfloat(): float read one float proc readchar(): int read one character and return its ASCII value. Return -1 for EOF read a string (until first whitespace proc readstring(): string proc readline(): string read one line proc printint(i:int) write an integer proc printfloat(f:float) write one floating point number proc printstr(s:string) write one string write one string, followed by a "newline" proc printline(s:string)

7 Static semantics / typing / evaluation.

This part is not needed for Oblig 1.

7.1 Binding of names

The using occurrence of an identifier (without a preceding dot) is bound in the common way to a *declaration*. This association of the use of an identifier to a declaration ("binding") can be described informally as follows: Look through the block or scope which encloses the use-occurrence of the identifier (where the block refers to the procedure body or program). The binding occurrence corresponding to the use occurrence is the *first* declaration found in this way. If no binding occurrence is found that way, the program is *erroneous*. Formal parameters count as declarations local to the procedure body.

Use occurences of a name preceded by a dot correspond to the clause EXP "." NAME in the production for the non-terminal VAR in the grammar. Those names are bound by looking at the type of EXP (which is required to be a record-type) and look up the field with name NAME in that record. It's an error, if EXP is not of record-type or else, there is not such field in that record,

7.2 Typing of compound constructs

- **expressions:** expressions need to be checked for type correctness in the obvious manner. The whole expression (if it type-checks) will thus carry a type.
- assignments: Both sides of an assignment must be of the same type. Note: it is allowed to assign to the formal parameters of a procedure. That applies to both call-by-value and call-by-reference parameters. Of course, the effect of an assignment in these two mechanisms is different.
- conditionals and while loop: the condition (i.e., expression) in the conditional construct must be of type bool. Same for the condition in the while loop.
- field selection:
 - the expression standing in front of a dot must be of record type.
 - the name standing after a dot are the name of a field/attribute of the record type of the expression in front of the dot. The type of the field selection expression (if it type checks) is the type as declared for the field of the record.

7.3 Types and implicit type conversion

It is allowed to assign an expression of type int to a variable of type float. The inverse situation is not allowed. There is no type cast operator. If an *arithmetic* expression has at least one operand of type float, the operation is evaluated using floating point arithmetic and the result is of type float. Exponentiation is *always* considered done with floating point arithmetic and the result is of type float.

7.4 Short-circuit evaluation

The logical operators && and | | use so-called *short-circuit evaluation*. That means that *if* the value of the logical expression can be determined after one has evaluated the *first part*, *only*, the rest of the expression is *not* evaluated.

8 Procedures

- In a procedure, all declarations are required to occur *before* executable code (statements). In a procedure, the *same* declarations are allowed as on the outermost, global scope, i.e., procedure-local declarations of variables, procedures, and records are allowed.
- Procedures called within an expression must have a defined return type. That type must match with the way the call is used in an expression.
- Concerning the number and types of the parameters of a procedure: they must coincide comparing the declaration/definition of the procedure and the use of a procedure. That requirement applies also to the parameter passing mechanism (i.e., whether the variable resp. actual parameter is marked as "by ref".
- Return statements:
 - A return-statment is allowed only in procedure-definitions. Such a statement marks that the procedure terminates (and returns). In addition, the return statement gives an expression for the value to be returned to the caller.
 - If a procedure is declared without return type, the procedure does not *need* a return statement. In that case, the procedure returns (without a return value) when the last statement in the procedure body has been executed.
 - If a procedure has declared a return type, its body is required to have a return statement (with corresponding expression of the correct type). That statement need to be the last statement in the procedure's body.

9 Further conditions

- Declarations must be *unique* per block. Two declarations (within one block) of a procedure, a record, or a variable with the same name are considered as double declarations, which are *forbidden*.
- The name of a formal parameter must not collide with names of local declarations within the procedure. Besides, the names of all formal parameters of one procedure must by distinct.
- All names being used must be declared.
- Each program must have a procedure named main. This procedure is the one called upon start of the program.