## Exercise 5

Due 9/6/2017

## 1 Introduction

This exercise implements a semantic analyzer for the StarKist programming language. The syntax of StarKist is given in Table 2, and is almost entirely implemented in StarKist.lex and StarKist.y (Flex and Bison files). The semantic analyzer traverses the AST built by Bison, and checks for semantic errors. For example, it makes sure the type of the condition inside an if statement is int. Or, it verifies that a variable is never used before it is declared. Note, that the check list for the semantic analyzer is not explicit. It follows from the various properties that make the StarKist language, and it is up to you to assemble and implement this check list.

## 2 The StarKist Programming Language

The StarKist programming language is a simple invented object oriented language, that supports arrays, objects and inheritance. It is strongly typed, and uses a runtime mechanism to ensure the safety of array and object accesses.

#### 2.1 Lexical Considerations

**Identifiers** may contain letters and digits, and must start with a letter.

**The keywords** in Table 1 can not be used as identifiers.

int float void string let class nil new of new if then do in end

Table 1: Reserved keyword of StarKist.

White spaces consist of spaces, tabs and newlines characters. They may appear between any tokens. Keywords and identifiers must be separated by a white space, or a token that is neither a keyword nor an identifier.

**Comments** in StarKist are similar to those used in the C programming language: a comment beginning with the characters // indicates that the remainder of the line is a comment. In addition, a comment can be a sequence of characters that begins with /\*, followed by any characters, including newlines, up to the first occurrence of the end sequence \*/. Unclosed comments are lexical errors.

**Integer** literals may start with an optional negation sign -, followed by a sequence of digits. Non-zero numbers should *not* have leading zeroes. Though integers are stored as 32 bits in memory, they are artificially limited in StarKist to have 16-bits signed values between  $-2^{15}$  and  $2^{15} - 1$ . Integers out of this range are lexical errors.

## 2.2 StarKist syntax

The grammar of the StarKist programming language is shown in Table 2

#### 2.3 Records and Classes

**Records** are the equivalent of structures in C. They may contain an arbitrary number of (comma separated) fields, and may be recursive:

```
type IntList = {head:int, tail:IntList}
```

Classes are collections of fields and methods. As StarKist does not support forward declarations, a method m may refer to a data field d only if d is defined before m. Similarly, method  $m_2$  may refer to method  $m_1$  only if  $m_1$  is defined before  $m_2$ . StarKist does not support method overloading, and so a class can not have two functions with the same name, even if their signature is different. The following example is illegal as it contains method overloading:

```
class G = {phoneNumber:int; function salary():int = 8;}
class F extends G = {age:int; function salary(p:int):int = 8+age;}
```

The next example is *illegal* too, as a variable can not have the same name of function in the same scope:

```
class G = {phoneNumber:int; function salary():int = 8;}
class F extends G = {salary:int; function Pay():int = salary;}
```

However, overriding a method in a derived class is (clearly) legal:

```
class G = {phoneNumber:int; function salary(p:int):int = 8;}
class F extends G = {age:int; function salary(p:int):int = 8+age;}
```

## 2.4 Arrays, Objects and Records Allocation

Arrays, objects and records are allocated on the heap. There is no need to free unused memory, as StarKist acts as if it were a part of a running environment that contains a garbage collection.

**Arrays** must be initialized upon allocation using the following syntax:

```
var salaries:int := int[12] of 7800
```

StarKist supports arrays of arbitrary types, and if T is a non primitive type, then

```
var array := T[165] of nil
```

allocates an array of 165 consecutive T's on the heap. Two dimensional arrays (or higher) are also possible, though their definition is somewhat less straight forward:

```
type TARRAY = array of T
```

followed by

```
var matrix = TARRAY[3] of nil
```

**Objects** are allocated without the ability to call a constructor. This makes the interface for objects creation rather straight forward:

```
var dan := new citizen
```

**Records** must be initialized upon allocation using the following syntax:

```
var oren:citizen := student{100,100,nil,1976}
```

#### 2.5 Subtyping

Inheritance induces a subtyping relation. If F extends G, then we say that  $F \le G$ . Clearly, the relation  $\le$  is transitive. If  $F \le G$ , then an expression of type F can be used whenever the program expects an expression of type G. Note that for every class, record or array type F, we have  $\mathtt{nil} \le F$ .

#### 2.6 Scope Rules

When resolving an identifier at a certain point in the program, the enclosing scopes are searched for that identifier in order. For example, it is possible that variable  $\mathbf{x}$  is contained here in two different scopes:

```
class F = {x:int; function f(p:int)=let var x:=80 in x+p end;}
```

The x in x+p is the local variable.

However, the next example involving a derived class and its super is illegal:

```
class G = {x:int; function salary():int = 8;}
class F extends G = {x:int; function swim(y:int):int = 600;}
```

### 2.7 Binary Operators

Table 3 contains the list of supported binary operators, along with their associativity and precedence. Note, that binary operators are valid only between integers, and the resulting type of the operation is an integer too. The next (legal) example emphasizes the fact that (relational) operators like < are treated in exactly the same way as "standard" operators like +:

```
var oren:int := 18<30</pre>
```

To create a graph visualization of the AST, please install graphviz and run

from EX5/LINUX\_GCC\_MAKE

## 3 Bison

Bison is an LALR(1) parser generator, which receives as input a context free grammar, and implements a parser for that grammar in a single C file. An overall example for using Bison is inside the row operations parser.

# 4 Input

The input for this exercise is a single text file, the input StarKist program.

# 5 Output

The output is a single text file that should contain a single word: either OK when the StarKist program is correct, or FAIL(location) otherwise. location is the line number of the first error that was found.

## 6 Submission Guidelines

The code for this exercise resides as usual in subdirectory EX5 of the course GitHub. Currently, the grammar in Starkist.y contains a shift/reduce conflict,

so you should start by fixing this. Next, you need to add the relevant derivation rules and AST constructors for classes. Last, you should implement the missing parts of the Starkist semantic analyzer. The semantic analyzer resides in the file semant.c, and this is where most of your changes will occur. Please submit your exercise in your GitHub repository under COMPILATION/EX5, and have a makefile there to build a runnable program called compiler. Make sure that compiler is created in the same level as the makefile: inside EX5. To avoid the pollution of EX5, please remove all \*.o files once the target is built. The next paragraph describes the execution of compiler.

**Execution parameters** compiler receives 2 input file names:

 $InputStarkistProgram.txt\\OutputStatus.txt$ 

```
\mathbf{S}
           ::=
                exp
           ::=
               letExp
exp
                forExp
           ::=
               callExp
                assignExp
           ::=
                exp BINOP exp
                LPAREN exp [ ';' exp]* RPAREN
               INT | NIL | STRING | NEW ID
letExp
                LET dec [ dec ]* IN exp END
                FOR ID ASSIGN exp TO exp DO exp
forExp
           ::=
                [var '->' ] ID LP [exp [',' exp ]* ] RP
callExp
           ::=
assignExp
                var ASSIGN exp
           ::=
                var ASSIGN ID LBRACE exp [ ',' exp ]* RBRACE
                var ASSIGN ID LBRACK INT RBRACK OF INT
                var ASSIGN ID LBRACK INT RBRACK OF NIL
           ::=
                ID
           ::=
var
                var '->' ID
           ::=
                var LBRACK exp RBRACK
tField
           ::=
                VAR ID ':' ID
cField
           ::=
                tField | funcDec
varDec
                VAR ID [':' ID] [ ASSIGN exp ]
           ::=
                TYPE ID EQ LB tField [ ';' tField ]* RB
typeDec
funcDec
                FUNC ID LP [ params ] RP [ ':' ID ] EQ exp
           ::=
                CLASS ID EQ LB cField [ ';' cField ]* RB
classDec
           ::=
                funcDec | varDec | typeDec | classDec
dec
           ::=
```

Table 2: Context free grammar for the StarKist programming language.

Precedence	Operator	Description	Associativity
1	:=	assign	right
2	=	equals	left
3	$<, \leq, >, \geq$		left
4	+,-		left
5	*,/		left
6	[	array indexing	
7	(	function call	
8	->	field access	left

Table 3: Binary operators of StarKist along with their associativity and precedence. 1 stands for the lowest precedence, and 9 for the highest.