

CS 280
Fall 2023
Programming Assignment 3

November 21, 2023

Due Date: Sunday, December 10, 2023, 23:59
Total Points: 20

In this programming assignment, you will be building an interpreter for our Simple Pascal-Like programming language. The grammar rules of the language and its tokens were given in Programming Assignments 1 and 2. You are required to modify the parser you have implemented for the language to implement an interpreter for it. The specifications of the grammar rules are described in EBNF notations as follows.

1. `Prog ::= PROGRAM IDENT ; DeclPart CompoundStmt .`
2. `DeclPart ::= VAR DeclStmt { DeclStmt ; }`
3. `DeclStmt ::= IDENT { , IDENT } : Type [:= Expr]`
4. `Type ::= INTEGER | REAL | BOOLEAN | STRING`
5. `Stmt ::= SimpleStmt | StructuredStmt`
6. `SimpleStmt ::= AssignStmt | WriteLnStmt | WriteStmt`
7. `StructuredStmt ::= IfStmt | CompoundStmt`
8. `CompoundStmt ::= BEGIN Stmt { ; Stmt } END`
9. `WriteLnStmt ::= WRITELN (ExprList)`
10. `WriteStmt ::= WRITE (ExprList)`
11. `IfStmt ::= IF Expr THEN Stmt [ELSE Stmt]`
12. `AssignStmt ::= Var := Expr`
13. `Var ::= IDENT`
14. `ExprList ::= Expr { , Expr }`
15. `Expr ::= LogOrExpr ::= LogAndExpr { OR LogAndExpr }`
16. `LogAndExpr ::= RelExpr { AND RelExpr }`
17. `RelExpr ::= SimpleExpr [(= | < | >) SimpleExpr]`
18. `SimpleExpr ::= Term { (+ | -) Term }`
19. `Term ::= SFactor { (* | / | DIV | MOD) SFactor }`
20. `SFactor ::= [(- | + | NOT)] Factor`
21. `Factor ::= IDENT | ICONST | RCONST | SCONST | BCONST | (Expr)`

The following points describe the Simple Pascal-Like programming language. These points that are related to the language syntactic rules were implemented in Programming Assigning 2. However, the points related to the language semantics are required to be implemented in the language interpreter. These points are:

Table of Operators Precedence Levels

Precedence	Operator	Description	Associativity
1	Unary +, -, not	Unary plus, minus, and not (complement)	Right-to-Left
2	*, /, div, mod	Multiplication, Division, integer division, and modulus	Left-to-Right
3	+, -	Addition, and Subtraction,	Left-to-Right
4	<, >, =	Less than, greater than, and equality	(no cascading)
5	and	Logical Anding	Left-to-Right
6	or	Logical Oring	Left-to-Right

1. The language has four types: integer, real, boolean, and string.
2. The precedence rules of operators in the language are as shown in the table of operators' precedence levels.
3. The PLUS, MINUS, MULT, DIV, IDIV, and MOD operators are left associative.
4. An IfSmt evaluates a logical expression (Expr) as a condition. If the logical condition value is true, then the If-clause statement is executed, otherwise they are not. An else clause for an IfSmt is optional. Therefore, If an Else-clause is defined, the Else-clause statement is executed when the logical condition value is false.
5. A writeln statement evaluates the list of expressions (ExprList), and prints their values in order from left to right followed by a newline. While a write would print the values without a newline.
6. The ASSOP operator (:=) in the AssignSmt assigns a value to a variable. It evaluates the Expr on the right-hand side and saves its value in a memory location associated with the left-hand side variable (Var). A left-hand side variable of a Numeric type must be assigned a numeric value. Type conversion must be automatically applied if the right-hand side numeric value of the evaluated expression does not match the numeric type of the left-hand side variable. While a left-hand side variable of string or Boolean type must be assigned a value of the same type as of the left-hand side variable.
7. The binary operations of numeric operators as addition, subtraction, multiplication, division, integer division, and modulus are performed upon two numeric operands. While the binary logic operators are performed upon two Boolean operands.
8. Similarly, relational operators (=, <, and >) operate upon two compatible type operands. The evaluation of a relational expression produces either a logical true or false value. For all relational operators, no cascading is allowed.

9. The unary sign operators (+ or -) are applied upon unary numeric type operands only. While the unary not operator is applied upon a Boolean type operand only.
10. It is an error to use a variable in an expression before it has been assigned.

Interpreter Requirements:

Implement an interpreter for the language based on the recursive-descent parser developed in Programming Assignment 2. You need to complete the implementations of the *Value* class member functions and overloaded operators. You need to modify the parser functions to include the required actions of the interpreter for evaluating expressions, determining the type of expression values, executing the statements, and checking run-time errors. You may use the parser you wrote for Programming Assignment 2. Otherwise you may use the provided implementations for the parser when it is posted. Rename the “parser.cpp” file as “parserInt.cpp” to reflect the applied changes on the current parser implementation for building an interpreter. The interpreter should provide the following:

- It performs syntax analysis of the input source code statement by statement, then executes the statement if there is no syntactic or semantic error.
- It builds information of variables types in the symbol table for all the defined variables.
- It evaluates expressions and determines their values and types. **You need to implement the member functions and overloaded operator functions for the Value class.**
- The results of an unsuccessful parsing and interpreting are a set of error messages printed by the parser/interpreter functions, as well as the error messages that might be detected by the lexical analyzer.
- **Any failures due to the process of parsing or interpreting the input program should cause the process of interpretation to stop and return back.**
- In addition to the error messages generated due to parsing, **the interpreter generates error messages due to its semantics checking.** The assignment does not specify the exact error messages that should be printed out by the interpreter. However, the format of the messages should be the line number, followed by a colon and a space, followed by some descriptive text, similar to the format used in Programming Assignment 2. Suggested messages of the interpreter’s semantics errors might include messages such as "Run-Time Error-Illegal Mixed Type Operands", " Run-Time Error-Illegal Assignment Operation", "Run-Time Error-Illegal Division by Zero", etc.

Provided Files

You are given the following files for the process of building an interpreter. These are “lex.h”, “lex.cpp”, “val.h”, “parserInterp.h”, and “parserInterp.cpp” with definitions and partial implementations of some functions. You need to complete the implementation of the interpreter in the provided copy of “parseInterp.cpp”. “parser.cpp” will be provided and posted later on.

1. “val.h” includes the following:

- A class definition, called *Value*, representing a value object in the interpreted source code for values of constants, variables or evaluated expressions.
- You are required to provide the implementation of the *Value* class in a separate file, called “val.cpp”, which includes the implementations of the all the member functions and overloaded operator functions specified in the *Value* class definition. Note: RA 8 included the implementations of some of the member functions of the *Value* class.

2. “parserInterp.h” includes the prototype definitions of the parser functions as in “parser.h” header file with the following applied modifications:

- `extern bool Var(istream& in, int& line, LexItem & idtok);`
- `extern bool Expr(istream& in, int& line, Value & retVal);`
- `extern bool LogANDEExpr(istream& in, int& line, Value & retVal);`
- `extern bool RelExpr(istream& in, int& line, Value & retVal);`
- `extern bool SimpleExpr(istream& in, int& line, Value & retVal);`
- `extern bool Term(istream& in, int& line, Value & retVal);`
- `extern bool SFactor(istream& in, int& line, Value & retVal);`
- `extern bool Factor(istream& in, int& line, Value & retVal, int sign);`

3. “parserInterp.cpp” includes the following:

- Map container definitions given in “parser.cpp” for Programming Assignment 2.
- The declaration of a map container for temporaries’ values, called `TempsResults`. Each entry of `TempsResults` is a pair of a string and a *Value* object, representing a variable name, and its corresponding *Value* object.
- A map container `SymTable` that keeps a record of each declared variable in the parsed program and its corresponding type.
- The declaration of a pointer variable to a queue container of *Value* objects.
- Implementations of the interpreter actions in some example functions.

4. “parser.cpp”

- Implementations of parser functions in “parser.cpp” from Programming Assignment 2.
 - **It will be provided after the deadline of PA 2 submission (including any extensions).**

5. “prog3.cpp”:

- You are given the testing program “prog3.cpp” that reads a file name from the command line. The file is opened for syntax analysis and interpretation, as a source code of the language.
- A call to *Prog()* function is made. If the call fails, the program should display a message as "Unsuccessful Interpretation ", and display the number of errors detected, then the program stops. For example:
Unsuccessful Interpretation
Number of Syntax Errors: 3
- If the call to *Prog()* function succeeds, the program should display the message "Successful Execution", and the program stops.

Vocareum Automatic Grading

- You are provided by a set of 16 testing files associated with Programming Assignment 3. Vocareum automatic grading will be based on these testing files. You may use them to check and test your implementation. These are available in compressed archive “PA 3 Test Cases.zip” on Canvas assignment. The testing case of each file is defined in the Grading table below.
- Automatic grading of testing files with no errors will be based on checking against the generated outputs by the executed source program and the output message:
Successful Execution
- In each of the other testing files, there is one semantic or syntactic error at a specific line. The automatic grading process will be based on identifying the statement number at which this error has been found and associated with one or more error messages.
- You can use whatever error message you like. There is no check against the contents of the error messages. However, a check for the existence of a textual error messages is done.
- A check of the number of errors your parser has produced and the number of errors printed out by the program is also made.

Submission Guidelines

- **Submit your “parserInterp.cpp” and “val.cpp” implementations through Vocareum.**
- **Submissions after the due date are accepted with a fixed penalty of 25%. No submission is accepted after Wednesday 11:59 pm, December 13, 2023.**

Grading Table

Item	Points
Compiles Successfully	1
testprog1: Using uninitialized variable	1
testprog2: Illegal operand type for SIGN operator	1
testprog3: Illegal operand type for NOT operator	1
testprog4: Illegal mixed-mode assignment operation	1
testprog5: Illegal type for if statement condition	1
testprog6: Illegal operand type for an arithmetic operator	1
testprog7: Illegal operand type for a logic operator	1
testprog8: Illegal operand type for a relational operator	1
testprog9: Illegal operand type for MOD/DIV operator	1
testprog10: Testing division by zero	1
testprog11: Testing integer division (div) by zero	1
testprog12: Testing mixed-mode assignment	1
testprog13: Testing logic operations	1
testprog14: Testing if statement then-clause	2
testprog15: Testing if statement else-clause	2
testprog16: Testing nested if statement	2
Total	20