502 milestone 2 Presentation

Team 35 Spectra

Team members

Akshat Nambiar (ASU ID: 1225484000)

Manideep Nalluri (ASU ID: 1225915641)

Ryan Collins (ASU ID: 1225687957)

Sai Prakash Ravichandran (ASU ID: 1225761147)

Sai Viswas Nirukonda (ASU ID: 1225421353)

Github Link: https://github.com/saiprakashasu/SER502-Spring2023-Team35

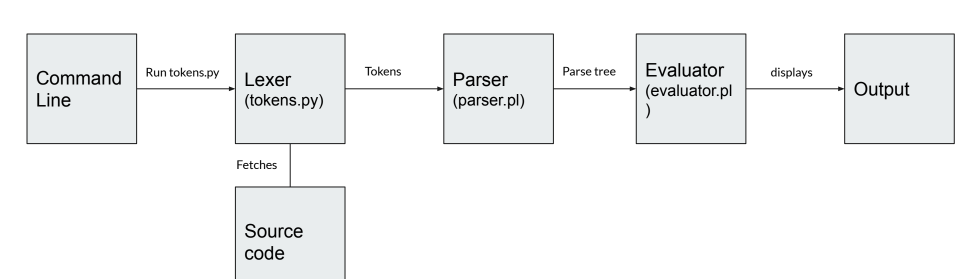
Overview

- > Introduction
- > Flow of execution Design
- > Lexer & Parser
- > Grammar
- > Semantics
- > Execution

Introduction

- Name of the language: Spectra
- Extension: .spe
- Data structure used in tokenization: Lexer. Specifically, it uses the lexer provided by the SLY library, which is a Python implementation of lex and yacc parsing tools.
- ☐ Language/tools used to create tokenizer/lexer: Python
- ☐ Language/tools used to create parser and evaluator: Prolog

Flow of execution - Design



Design of the language (cont.)

Spectra code undergoes a series of steps before generating its output. The first step is the lexical analysis process, where the program's source code is analyzed to break it down into smaller units of meaning, called tokens. These tokens include keywords, identifiers, and operators, and are important in identifying syntax errors in the code.

The second step is the parsing process, where the code's syntax is analyzed to determine if it's grammatically correct. If it is, a parse tree data structure is created to represent the program's structure. This tree is used to ensure that the code's instructions are executed in the correct order, making it easier for the interpreter to translate the high-level code into machine code.

Finally, the interpreter reads the parse tree and executes the program by following the instructions specified by the code. It translates the code into machine code, which the computer can understand and execute. The interpreter evaluates expressions, performs operations, and makes decisions based on conditional statements, allowing the program to run and produce output. Overall, the process of lexical analysis, parsing, and interpreting is critical in ensuring that the Spectra code is correct, efficient, and produces the desired results.

Components of the Design

Lexer: Lexer takes in the source code and breaks it down into tokens.

Parser: The tokens generated from the lexer is passed into the parser and an abstract parse tree is generated.

Evaluator: The evaluator takes in the parse tree and generates the output by executing the instructions from the

sparse tree.

Commands:

While Loop
For loop
Enhanced for loop
If
If Else
If Else Ladder
Variable declaration and Assignment

Commands:

While Loop
For loop
Enhanced for loop
If
If Else
If Else Ladder
Variable declaration and Assignment

Features:

Data types:

Integer

Float

String

Boolean

Operations:

Addition

Subtraction

Multiplication

Division

Ternary Operator

Grammar

```
K ::= ['{'], CL, ['}'].
                             lassignment command.
```

```
|while loop.
if command ::= if part.
if elif else command ::= if part, elif part, else part.
if else command ::= if part, else part.
if part ::= ['if'], ['('], condition, [')'], K.
else part ::= ['else'], K.
               |['elif'], ['('], condition, [')'], K.
                [['elif'], ['('], condition, [')'], K, elif command.
while loop ::= ['while'], ['('], condition, [')'], K.
for_range ::= ['for'], I, ['in'], ['range'], ['('], inRange, [';'], inRange, [')'], K.
inRange ::= I | integer.
for_loop ::= ['for'], ['('], assignment, [';'], condition, [';'], variableChange, [')'], K.
```

```
variableChange ::= increment.
                                                                      D ::= variable type, I, end of command.
                                                                               |variable type, I, assignmentConstruct, E, end of command.
                    decrement.
                    I, assignmentConstruct, E.
condition ::= E, comparisonConstructs, E.
                                                                               I, upper case.
                                                                               I, upper case, I.
decrement ::= I, decrementConstruct.
                                                                               I, [' '], I.
               |decrementConstruct, I.
increment ::= I, incrementConstruct.
               |incrementConstruct, I.
                                                                      string ::= single quote, character phrase, single quote.
                                                                                           |double quote, character phrase, double quote.
print ::= [print_string], ['('], string, [')'], end_of_command.
           [print string], ['('], I, [')'], end of command.
                                                                      character phrase ::= character, character phrase.
           [[print expression], ['('], E, [')'], end of command.
                                                                                                character.
ternary_expression ::= ['('], condition, [')'], ['?'], E, [':'], E.
                                                                      character ::= lower case | upper case | digit | symbol.
value ::= float | integer | boolean | string | I.
                                                                       float ::= integer, ['.'], integer.
boolean operators ::= andConstruct | orConstruct | notConstruct.
                                                                                   linteger.
operators ::= ['+'] | ['-'] | ['*'] | boolean_operators.
                                                                      integer ::= digit, integer.
                                                                                   digit.
assignment command ::= I, assignmentConstruct, E, end of command.
```

```
variable type --> int | float | bool | string.
decrementConstruct --> --.
incrementConstruct --> ++.
comparisonConstructs --> \langle | \rangle | \langle = | \rangle = | == | !=.
single quote --> '.
digit --> 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9.
```

Execution steps and screenshots

```
PS C:\Users\Welcome\Desktop\github test\SER502-Spring2023-Team35\src> python tokens.py --evaluate sample.spe
Tokenization in progress
Tokens are stored in sample.spetokens
Parser in progress
Parse Tree generation in progress:
t program(t comm list(t decl(t variable type(int),t iden(x)),t comm list(t assign(t iden(x),t expr(t integer(3))),t comm list(t decl(t variable type(int),
en(y),t expr(t divide(t expr(t add(t integer(2),t integer(3))),t integer(5)))),t comm list(t decl(t variable type(int),t iden(z),t expr(t add(t iden(x),t
(y)))),t comm list(t decl(t variable type(int),t iden(i),t expr(t integer(5))),t comm list(t decl(t variable type(int),t iden(j)),t iden(j),t 
e type(bool), t iden(chk), t expr(t boolean(true))), t comm list(t decl(t variable type(float), t iden(num), t expr(t float(0.314))), t comm list(t print string
       PRINT TEST ***"), t comm list(t print expr(t expr(t iden(z))), t comm list(t print expr(t expr(t sub(t integer(120), t integer(100)))), t comm list(t print expr(t 
ng("*** FOR LOOP TEST ***"), t comm list(t for range comm(t iden(i), t expr(t integer(1)), t expr(t integer(3)), t block(t comm(t for loop comm(t assign(t ide
 t expr(t integer(1))), t bool(t expr(t iden(j)), t comp opr(<), t expr(t integer(3))), t post inc(t iden(j)), t block(t comm(t print expr(t iden(j)))))
  t comm list(t print string("*** IF ELSE TEST ***"), t comm list(t decl(t variable type(int), t iden(a), t expr(t integer(10))), t comm list(t if comm(t if(t
 (t expr(t iden(a)),t comp opr(==),t expr(t integer(5))),t block(t comm(t print string("Equal to 5")))),t elif(t bool(t expr(t iden(a)),t comp opr(==),t expr(t iden(a)),t expr(t iden(a
   integer(10))), t block(t comm(t print string("Equal to 10"))), t elif(t bool(t expr(t iden(a)), t comp opr(==), t expr(t integer(15))), t block(t comm(t print
ing("Equal to 15")))), t else(t block(t comm(t print string("Def")))), t comm list(t print string("*** WHILE TEST ***"), t comm list(t while comm(t bool(t
(t iden(a)),t comp opr(<),t expr(t integer(15))),t block(t comm list(t print expr(t expr(t iden(a))),t comm(t assign(t iden(a),t expr(t add(t iden(a),t in
r(1))))))),t comm list(t print string("*** BOOLEAN EXP TEST ***"),t comm list(t decl(t variable type(bool),t iden(isTrue),t expr(t boolean expression(t e
t boolean(true)), t boolean operator(or), t expr(t boolean(false))))), t comm list(t decl(t variable type(bool), t iden(isFalse), t expr(t boolean expression(t
r(t boolean(true)), t boolean operator(and), t expr(t boolean(false)))), t comm list(t print string("True"), t comm list(t print expr(t expr(t iden(isTrue)))
omm list(t print string("False"),t comm list(t print expr(t expr(t iden(isFalse))),t comm list(t print string("*** TERNARY EXP TEST ***"),t comm list(t de
   _variable_type(int),t_iden(h),t_expr(t_ternary_expression(t_bool(t_expr(t_integer(1)),t_comp_opr(>),t_expr(t_integer(2))),t_expr(t_add(t_integer(1),t_integer(2)),t_expr(t_integer(2))),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integer(2)),t_expr(t_integ
1))),t_expr(t_add(t_integer(2),t_integer(2)))))),t_comm(t_print_expr(t_expr(t_iden(h))))))))))))))))))))))))))))))))))
 Evaluation in progress
"*** PRINT TEST ***"
```

```
FOR LOOP TEST ***"
"*** IF ELSE TEST ***"
"Equal to 10"
"*** WHILE TEST ***"
10
11
12
13
"*** BOOLEAN EXP TEST ***"
"True"
true
"False"
false
"*** TERNARY EXP TEST ***"
Environment after evaluation
[(bool,isTrue,true),(bool,isFalse,false),(int,h,4)]
PS C:\Users\Welcome\Desktop\github test\SER502-Spring2023-Team35\src>
```