CS 3513: Programming Languages

Programming Languages Project Group 33

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210471F: Perera S.A.I.M.

210434V: Niroshan G.

RPAL Interpreter Implementation

1. Introduction

In this project we are tasked to build a comprehensive implementation of an interpreter for the Right-reference Pedagogic Algorithmic Language (RPAL). The project is structured into several key components, each playing a crucial role in the interpretation process.

This project includes the following components:

- Lexical analyzer
- Parser
- Standerizer
- CSE machine

2. Implementation Details

2.1 Language and Tools Used

This project was fully implemented using the python programming language and this does not require any specific libraries or packages to be installed before the execution.

2.2 Lexical Analyzer

The lexical analyzer follows the rules specified in the <u>RPAL_Lex.pdf</u>. It tokenizes the input RPAL program into lexemes, which are then passed to the parser.

2.3 Parser

The parser, following the grammar defined in <u>RPAL_Grammar.pdf</u>, constructs the Abstract Syntax Tree (AST) from the lexemes generated by the lexical analyzer. We

did not use 'lex' or 'yacc' or any similar tool; instead, we implemented the parsing algorithm manually.

2.4 AST to ST Conversion (Standerizer)

After constructing the AST, we implemented an algorithm to convert it into a Standardized Tree (ST). The ST represents the program in a format suitable for execution by the CSE machine.

2.5 CSE Machine Implementation

We implemented a CSE (Control Structure Evaluation) machine to execute the RPAL programs represented by the ST. The CSE machine evaluates the program by traversing the ST and performing the necessary computations.

2.6 Input and Output

The program reads an input file containing RPAL program code. It accepts the -ast switch to print the Abstract Syntax Tree (AST) of the input program. In addition, -std switch prints the standardized tree which consists of lambdas and gammas.

3. Program Structure

3.1 Lexical Analyzer

```
def tokenize(input_str):
         tokens = []
         keywords = {
             'COMMENT': r'//.*'
             'KEYWORD': r'(let|in|fn|where|aug|or|not|gr|ge|ls|le|eq|ne|true|false|nil|dummy|within|and|rec)\b',
             'IDENTIFIER': r'[a-zA-Z][a-zA-Z0-9_]*',
             'INTEGER': r'\d+'
            'PUNCTUATION': r'[();,]'
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         while input_str:
            matched = False
             for key, pattern in keywords.items():
                match = re.match(pattern, input_str)
                if match:
                    if key != 'SPACES':
                        if key == 'COMMENT':
                            comment = match.group(0)
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                            input_str = input_str[match.end():]
                            matched = True
                           break
                            token_type = getattr(TokenType, key) # Get TokenType enum value
                           if not isinstance(token_type, TokenType):
    raise ValueError(f"Token type '{key}' is not a valid TokenType")
                            tokens.append(MyToken(token_type, match.group(0)))
                            input_str = input_str[match.end():]
                            matched = True
                            break
                    input_str = input_str[match.end():]
                    matched = True
            if not matched:
                print("Error: Unable to tokenize input")
        return tokens
```

Data Formatting:

- **Input**: The tokenize function expects a string as input, representing the program code to be tokenized.
- **Output**: It produces a list of MyToken objects, where each token contains information about its type (enumerated by TokenType) and value.
- **Parameter Passing**: The input string is passed to the tokenize function by value, ensuring that the function operates on a copy of the original string.
- **Error Handling**: The tokenize function handles errors by printing an error message if it encounters an unrecognized token or fails to tokenize the input string.
- **Return Values**: The return value of the tokenize function is a list of tokens, allowing the calling code to iterate over the tokens and process them further.

3.2 Parser

```
def parse(self):
           self.tokens.append(MyToken(TokenType.END_OF_TOKENS, "")) # Add an End Of Tokens marker
             self.E() # Start parsing from the entry point
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             if self.tokens[0].type == TokenType.END_OF_TOKENS:
                return self.ast
             else:
                print("Parsing Unsuccessful!....")
                print("REMAINIG UNPARSED TOKENS:")
                for token in self.tokens:
                   print("<" + str(token.type) + ", " + token.value + ">")
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               return None
         def convert_ast_to_string_ast(self):
            dots = '
             stack = []
             while self.ast:
                 if not stack:
                    if self.ast[-1].no of children == 0:
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                        self.add_strings(dots, self.ast.pop())
                        node = self.ast.pop()
                        stack.append(node)
                    if self.ast[-1].no_of_children > 0:
                        node = self.ast.pop()
                         stack.append(node)
                        dots += "."
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                     else:
                        stack.append(self.ast.pop())
                        dots += "."
                         while stack[-1].no of children == 0:
                            self.add_strings(dots, stack.pop())
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                            if not stack:
                                break
                            dots = dots[:-1]
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                             node = stack.pop()
                             node.no_of_children -= 1
                             stack.append(node)
             # Reverse the list
             self.string_ast.reverse()
             return self.string_ast
```

Data Formatting:

- **Input**: The parse method takes a list of tokens as input, representing the lexemes generated by the lexical analyzer.
- **Output**: It produces an Abstract Syntax Tree (AST) representing the parsed program.
- **Parameter Passing**: The list of tokens is passed to the parse method by reference, allowing the method to directly manipulate the list during parsing.
- **Error Handling**: If parsing is unsuccessful, the parse method prints an error message and returns None, indicating failure.
- **Return Values**: The return value of the parse method is the constructed AST, enabling the calling code to further process or analyze the parsed program.

3.3 AST to ST Conversion (Standerizer)

```
def standardize(self):
     if not self.is_standardized:
    for child in self.children:
                   child.standardize()
            if self.data == "let"
                   self.data == "let":
temp1 = self.children[0].children[1]
temp1.set_parent(self)
temp1.set_depth(self.depth + 1)
temp2 = self.children[1]
                   temp2.set_parent(self.children[0])
temp2.set_depth(self.depth + 2)
                   self.children[1] = temp1
self.children[0].set_data("lambda")
self.children[0].children[1] = temp2
            self.set_data("gamma")
elif self.data == "where":
                  f setf.data == "where":
temp = self.children[0]
self.children[0] = self.children[1]
self.children[1] = temp
self.set_data("let")
                   self.standardize()
            elif self.data == "function_form":
                  f Setr.datd == luncton, lorm .

Ex = setf.children[-1]

current_lambda = NodeFactory.get_node_with_parent("lambda", self.depth + 1, self, [], True)

self.children.insert(1, current_lambda)
                   while self.children[i] != Ex:
                         V = self.children[i]
self.children.pop(i)
                          V.set_depth(current_lambda.depth + 1)
V.set_parent(current_lambda)
                         current_lambda.children.append(V)
                         if len(self.children) > 3:
                                                         = NodeFactory.get_node_with_parent("lambda", current_lambda.depth + 1, current_lambda, [], True)
                                 current_lambda.get_parent().children.append(current_lambda)
```

Note: This code is a part of the whole function. Please review the code snippet provided within the repository.

Data Formatting:

- **Input**: After converting the nodes which were returned by the parser, to another set of nodes which have more attributes and methods (This is done by "ASTFactory") the root node is pushed to the standardize function.
- Output: This produces the standardized AST as a set of nodes.

- **Parameter Passing**: The root node which was returned by the ASTFactory.
- Return Values: Constructed standard AST object

3.4 CSE Machine

```
class CSEMachine:
         def __init__(self, control, stack, environment):
             self.control = control
             self.stack = stack
             self.environment = environment
         def execute(self):
             current_environment = self.environment[0]
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             j = 1
             while self.control:
                 current_symbol = self.control.pop()
                 if isinstance(current_symbol, Id):
    self.stack.insert(0, current_environment.lookup(current_symbol))
                 elif isinstance(current_symbol, Lambda):
                     current symbol.set environment(current environment.get index())
                     self.stack.insert(0, current_symbol)
                 elif isinstance(current_symbol, Gamma):
                     next_symbol = self.stack.pop(0)
                     if isinstance(next_symbol, Lambda):
                          lambda_expr = next_symbol
                          e = E(j)
                          if len(lambda expr.identifiers) == 1:
                             e.values[lambda_expr.identifiers[0]] = self.stack.pop(0)
                              tup = self.stack.pop(0)
                              for i, id in enumerate(lambda expr.identifiers):
                                 e.values[id] = tup.symbols[i]
                          for env in self.environment:
                             if env.get_index() == lambda_expr.get_environment():
                                  e.set_parent(env)
                          current environment = e
                          self.control.append(e)
                          self.control.append(lambda_expr.get_delta())
                          self.stack.insert(0, e)
                          self.environment.append(e)
                      elif isinstance(next_symbol, Tup):
                          tup = next_symbol
                          i = int(self.stack.pop(0).get_data())
                          self.stack.insert(0, tup.symbols[i - 1])
                      elif isinstance(next_symbol, Ystar):
```

Note: This code is a part of the whole function. Please review the code snippet provided within the repository

Data Formatting:

- **Input:** This takes control, stack and environment which were returned by the "get cse machine" which takes the standardized AST as the input.
- Output: It produces the final output result for the RPAL program code.
- Parameter Passing:
 - Control Stack: The control attribute represents the control stack of the CSE machine, containing symbols and instructions to be executed.
 - **Stack**: The stack attribute represents the stack of the CSE machine, used for storing intermediate results during execution.
 - Environment: The environment attribute represents the environment of the CSE machine, containing bindings between identifiers and their values
- **Return Values:** The get_answer method returns the final result after executing the CSE machine.

4.Usage

To execute the programme, run the following code.

• To get Abstract syntax tree

• To get Standardized tree

• To get final output result

• To remove all pycache directories and cache files

5. Conclusion

In conclusion, we successfully implemented a lexical analyzer, parser, AST to ST conversion algorithm, and CSE machine for the RPAL language. Our program can efficiently parse RPAL programs, construct ASTs, execute them using the CSE machine, and produce accurate results.

Please find the GitHub repository link below for the project: https://github.com/Irash-Perera/RPAL-Project.git