**Pascal to MIPS Compiler**

**Software Design Document**

**Version <2.1>**

**HeeChan Kang**

**April 14th, 2018**

**Revisions**

|  |  |  |
| --- | --- | --- |
| Date | Description | Version |
| January 23rd, 2018 | Created the document. | 1.0 |
| January 30th, 2018 | Added cover page and separated sections. | 1.1 |
| January 30th, 2018 | Added documentation about Parser.java | 1.2 |
| February 1st, 2018 | Added graph containing the overview of the compiler. | 1.3 |
| Februrary 3rd, 2018 | Added documentation about ParserTest.java | 1.4 |
| February 10th, 2018 | Added documentation about SymbolTable.java, Kind.java, and SymbolTableTest.java. Edited Overview section. | 1.5 |
| February 18th, 2018 | Added documentation about CompilerMain.java | 1.6 |
| February 20th, 2018 | Added documentation for SymbolTableIntegrationTest.java | 1.7 |
| March 4th, 2018 | Added documentation for SyntaxTree | 1.8 |
| March 25th, 2018 | Added additional documentation for SyntaxTree | 1.9 |
| April 14th, 2018 | Added documentation for Semantic Analyzer | 2.0 |
| April 14th, 2018 | Added documentation for Code Generation | 2.1 |

**1. Introduction**

This project is for Programming Languages and Compilers course, keystone for Computer Science majors, at Augsburg University. It contains a compiler in Java for Pascal, to finally, convert the code to MIPS. Its components are described below.

**2. Overview**

Token

Syntax

Tree

Syntax

Tree

MIPS

Scanner

Recognizer

(Parser)

Semantic

Analyzer

Code

Generation

Symbol Table

Assembly

Language

Compiler

SymbolTable

We want to be able to take in a Pascal file, and output an assembly language file and a .symboltable file that contains the symbols used in the code.

Pascal Code

**3. Implemented Components**

**/src/scanner/**

a) Scanner.jflex – we used a JFlex tool to create Scanner.java which currently contains the skeleton of being able to read-in a file and creating their respective Token.

b) Scanner.java – created from the JFlex tool.

c) Token.java – This class contains the simple Token object, which contains String lexeme and TokenType.

d) TokenType.java – This class is an ENUM that contains all the relevant token types in Pascal.

e) LookUpTable.java – This class is a HashMap containing lexeme as a key and TokenType as value. The lexeme is matched to their respective TokenType using this LookUpTable.

f) ScannerTest.java – This class currently contains JUnit testing for yytext() and nextToken().

**/src/parser/**

a) Parser.java – contains a parser for Pascal based on the grammar provided by professor. On top of abiding the rules of the grammar, there are six other methods, isMulop(), mulop(), isAddop(), addop(), isRelop(), and relop() for simplicity.

b) ParserTest.java – contains JUnit testing cases for program(), declarations(), subprogram\_declaration(), statement(), simple\_expression(), and factor().

c) SymbolTableIntegrationTest.java - JUnit testing for statement() after integrating SymbolTable to the Parser.

d) SyntaxTreeTest.java – JUnit testing for the integration of SyntaxTree to the parser.

**/src/symboltable/**

a) SymbolTable.java – contains constructor for our symbol table implemented using a HashMap that holds lexeme as a key and an object called DataStructure that holds a lexeme and the kind of the ID that we would like to store.

b) Kind.java – This class is an ENUM that contains all the types of ID that we will be storing.

c) SymbolTableTest.java – contains JUnit testing cases for SymbolTable.add(lexeme, DataStorage) and SymbolTable.getKind().

**/src/syntaxtree/**

a) This package contains the code for our syntax tree provided by our professor, Erik Steinmetz. Each node will contain essential information of the code, which will be used to create a .symboltable file with neatly indented contents. Additional nodes were created and added by myself.

**/src/semanticanalyzer/**

a) SemanticAnalyzer.java – contains the code that uses the produced syntax tree and checks to see if any of the below conditions are unmet:

- All variables are declared before being used.

- ExpressionNodes will hold a type, and these types must match across assignments.

If a condition is unmet, code generation would not occur and the user would know what needs to be changed.

**/src/codegeneration/**

a) CodeGeneration.java – contains the code that uses the syntax tree that the semantic analyzer goes over to produce assembly language code.

**/src/compiler/**

a) CompilerMain.java - Contains the main for the compiler; primarily, as of now, to test the production of code in assembly language.