

TC3048.1 Compilers Design

**Final Project.**

**MyStarlight Compiler**

**Team 1**

Tanya Yaretzi González Elizondo A00823408

Text, letter

Description automatically generated

José Alejandro Myrick Asturias A00819666

A picture containing text, clipart

Description automatically generated

June 06, 2022

**Index**

[Description and Technical Documentation 2](#_Toc105195791)

[Project Description 2](#_Toc105195792)

[Purpose and Scope 2](#_Toc105195793)

[Requirements Analysis and description of the main test cases 2](#_Toc105195794)

[Requirements 2](#_Toc105195795)

[Main Test Cases 2](#_Toc105195796)

[Project Follow-up 3](#_Toc105195797)

[Personal Reflections 5](#_Toc105195798)

[Language 5](#_Toc105195799)

[Language Name 5](#_Toc105195800)

[Language Description 5](#_Toc105195801)

[Errors List 5](#_Toc105195802)

[Compilation 5](#_Toc105195803)

[Execution 6](#_Toc105195804)

[Compiler 7](#_Toc105195805)

[Virtual Machine 7](#_Toc105195806)

[Performance Testing 7](#_Toc105195807)

[Code Documentation 7](#_Toc105195808)

[User’s Guide or User’s Manual? 7](#_Toc105195809)

[Quick Reference Manual 7](#_Toc105195810)

[Demo 7](#_Toc105195811)

# Description and Technical Documentation

## Project Description

### Purpose and Scope

The goal of this project is to create, design and implement a declarative object-oriented programming language to apply the knowledge and skills acquired through the Compilers Design course. First and foremost, we define the basics of a programming language, such as tokens, reserved words, single character literals, and the corresponding regular expressions that identify them. Furthermore, we define the syntax diagrams, context free grammar, neural points among other syntactical actions that let us parse and compile the program.

The language must be able to support global variables, local variables, functions, arithmetical, logical, and relational expressions, input/output operations, control flow statements, context management and non-atomic variables such as arrays and two-dimensional matrices. As mentioned before, we are developing an object-oriented language so classes with public attributes will be added as well as object instantiation and single inheritance.

### Requirements Analysis and description of the main test cases

#### Requirements

1. The language must follow the object-oriented paradigm
2. The language will support class inheritance
3. The language shall include int, float, char, and user-defined variables (objects).
4. The language must support arrays and two-dimensional matrices.
5. The language must have conditionals, cycles, and input/output operations (print and read).
6. The language will support parameterized functions, multiple return statements, and recursion.
7. The language performs arithmetical, logical, and relational operations.

#### Main Test Cases

1. Program with global variables, functions with local variables, conditionals, cycles, and input/output operations. Include basic arithmetical, logical, and relational operations.
2. Program with arrays and matrices operations.
3. Program with classes, inheritance and, accessing to object methods.
4. Program with recursive functions.

We aim to ensure with the test cases that MyStarlight Compiler and virtual machine execute expressions, classes, functions, parameters, multiple return statements, structured data i.e., arrays and matrices, classes including inheritance.

### Project Follow-up

During the definition weeks of the project, we worked together up to three times a week in defining our programming language’s scope this being tokens, syntax diagrams, context free grammar rules, and parsing tools for python.

Following this, we have worked collaboratively in the development of neural points embedded actions, as well as the design of semantic cube, memory structure, management of quadruples, structure of the virtual machine among other requirements. Although each of us had some participation generating the code, there were always an equivalent time working in the project either coding or designing the solutions.

Repository: <https://github.com/kcirym10/MyStarlight-Compiler>

Since our commit list is considerable, we will add just some commits for each week and the whole list will be in the next link: <https://github.com/kcirym10/MyStarlight-Compiler/commits/main>

|  |  |  |
| --- | --- | --- |
| Week | Progress | Commits |
| Week 0  May 28, 2022 | * Began with the language proposal | [35a3ef95a0c8f9877f74952ef04ce01f1da1c49b](https://github.com/kcirym10/MyStarlight-Compiler/commit/35a3ef95a0c8f9877f74952ef04ce01f1da1c49b) |
| Week 1  April 4, 2022 | * Regex for token matching * Designed language syntax diagrams * Created DNF rules based in syntax diagrams * Started project development and GitHub repository. | [d494aeb563ac724e10bec524cb1116b7ce4ca69d](https://github.com/kcirym10/MyStarlight-Compiler/commit/d494aeb563ac724e10bec524cb1116b7ce4ca69d) |
| Week 2  April 13, 2022 | * Received the approval of syntax diagrams and DNF rules * Implemented Lexer with complete token matching   Implemented Parser rules | [e90d69fe87cdea83cc798b5f6ec28cbd2ee196a9](https://github.com/kcirym10/MyStarlight-Compiler/commit/e90d69fe87cdea83cc798b5f6ec28cbd2ee196a9) |
| Week 3  April 20, 2022 | * Implemented the neural points * Created the semantic cube * Created VARS table and functions directory | [27991495d67243055eae32240b6668dce49f601b](https://github.com/kcirym10/MyStarlight-Compiler/commit/27991495d67243055eae32240b6668dce49f601b) |
| Week 4  April 24, 2022 | * Modified Symbol Table structure for Functions Directory and Variable tables * Implemented neural points for classes and class derivation * Began implementing expression quadruples class * Implemented generic quadruple processing logic | [995e4b0f52f8b20d98261c691d13b7c17b02ff7e](https://github.com/kcirym10/MyStarlight-Compiler/commit/995e4b0f52f8b20d98261c691d13b7c17b02ff7e) |
| Week 5  May 01, 2022 | * Created a Virtual Memory class and Avail * Constants are saved in global VARS Table with their virtual address * Variables are assigned a memory address * Avail and local addresses reset after exiting local scope * Expressions and assignment quadruples completed * IF-ELSE statement quadruples completed * WHILE statement quadruples completed * Removed parentRef and added address to symbol table records * Fixed bugs in semantic cube * Fixed bug which saved constants by their numeric value which meant floats and ints shared the same address | [12f9f419c17fccb5cf0bd6f5111e5f025afc1e40](https://github.com/kcirym10/MyStarlight-Compiler/commit/12f9f419c17fccb5cf0bd6f5111e5f025afc1e40) |
| Week 6  May 09, 2022 | * Began implementing functions | [82bbac281a11a7c5903f1bef3815e1da3386ad73](https://github.com/kcirym10/MyStarlight-Compiler/commit/82bbac281a11a7c5903f1bef3815e1da3386ad73) |
| Week 7  May 21, 2022 | * Implemented Error-Handling * Created quadruples for function definitions * Created quadruples for function calls * Fixed bugs in VARS Table * Modified records | [a1556bf9b4d4a0f1efbc28c26f9d01a24199641f](https://github.com/kcirym10/MyStarlight-Compiler/commit/a1556bf9b4d4a0f1efbc28c26f9d01a24199641f) |
| Week 8  May 25, 2022 | * Implemented virtual machine up to functions * Compiler now supports recursive functions | [d34e9b378629055ac79861db8248917cb494cc78](https://github.com/kcirym10/MyStarlight-Compiler/commit/d34e9b378629055ac79861db8248917cb494cc78) |

#### Personal Reflections

Alejandro Myrick:

A picture containing text, clipart

Description automatically generated

Tanya González:

Text, letter

Description automatically generated

## Language

### Language Name

We named our programming language “MyStarlight” because of our love of the country night skies when it is brimming with stars.

### Language Description

MyStarlight is an object-oriented language that supports single inheritance. Classes have public attributes and methods. Also, global variables, local variables, arrays, and two-dimensional matrices are supported. The accepted primitive types are ints, floats, chars; strings are only supported inside print statement.

### Errors List

#### Compilation

|  |  |
| --- | --- |
| *Function* | Error |
| *np\_save\_id(p),*  *np\_save\_func\_id(p)* | "Multiple declaration of key: \"{p[-1]}\"" |
| *np\_copy\_class\_record(p)* | "Undefined class derivation" |
| *np\_endfunc(p),*  *np\_func\_gosub(p)* | "Missing return in none-void function" |
| *np\_func\_call(p)* | "Undefined function call id: {p[-2]}" |
| *function\_return(p)* | "Return in void function detected" |
| *np\_push\_var\_operand(p)* | "Key: \"{p[-3]}\" is not defined" |
| *createIfTopIs(operator)* | "Type Mismatch",  “Expression error, posible assignment of void function” |
| *createGotoF()* | "ERROR: Expected bool result" |
| *createParam()* | "Type Mismatch in function call: {argType} and {self.currentSignature[-1][self.sigIndex[-1]][0]}" |
| *createGoSub()* | 'Too little arguments'  'Too many arguments' |
| *semantics(left\_type, right\_type, operator)* | "Invalid operator type: \"{operator}\""  "Invalid right operand type: \"{right\_type}\""  "Invalid left operand type: \"{left\_type}\"" |
| *saveVarRecord(key, value)* | "Multiple declaration of var key: \"{key}\"" |

### Execution

|  |  |
| --- | --- |
| *Quadruple Name* | Error |
| *ERA,*  *(Run Instructions)* | “Stack Overflow” |
| */* | "ERROR division by 0 not supported" |

## Compiler

### Computer equipment, language and special utilities used

MyStarlight compiler was developed using Windows 10 and Python versions 3.10.2 or above. On the other hand, SLY was the lexer and parsing tool chosen because its modern programming style than its successor PLY. It provides full support for empty productions, ambiguous grammars (shift/reduce, reduce/reduce conflicts). For SLY installation we follow the instructions of the original documentation.

<https://sly.readthedocs.io/en/latest/>

### Lexical Analysis

#### List of tokens

|  |  |
| --- | --- |
| Token name | Regular Expression |
| ignore | ' \t' |
| ignore\_newline(t) | r'\n+' |
| CTE\_CHAR | r"'\w'" |
| CTE\_STRING | r'\".\*?\"' |
| CLASS\_ID | r'[A-Z]\w\*' |
| ID | r'[a-z]\w\*' |
| NOT\_EQUAL\_TO | r'\!\=' |
| EQUAL\_TO | r'\=\=' |
| GREATER\_OR\_EQUAL\_TO | r'\>\=' |
| LESS\_OR\_EQUAL\_TO | r'\<\=' |
| CTE\_FLOAT | r'[0-9]+\.[0-9]+' |
| CTE\_INT | r'[0-9]+' |
| PROGRAM | ‘program’ |
| VAR | ‘var’ |
| INT | ‘int’ |
| FLOAT | ‘float’ |
| CHAR | ‘char’ |
| VOID | ‘void’ |
| CLASS | ‘class’ |
| DERIVES | ‘derives’ |
| METHODS | ‘methods’ |
| FUNC | ‘func’ |
| RETURN | ‘return’ |
| PRINT | ‘print’ |
| READ | ‘read’ |
| IF | ‘if’ |
| ELSE | ‘else’ |
| WHILE | ‘while’ |
| MAIN | ‘main’ |

|  |  |  |
| --- | --- | --- |
| Literals | | |
| ';' | ‘:’ | ‘&’ |
| '[' | ‘{‘ | ‘<’ |
| ']' | ‘}’ | ‘>’ |
| ',' | ‘=’ | ‘+’ |
| ‘(‘ | ‘.’ | ‘-‘ |
| ‘)’ | ‘|’ | ‘\*’ |
| ‘/’ |  |  |

### Syntactic Analysis

#### Context Free Grammars

program 🡪 PROGRAM ID ; opt\_vars opt\_classes opt\_funcs main end

opt\_vars 🡪 'vars' | 'eps'

opt\_classes 🡪 ‘classes' | 'eps'

opt\_funcs 🡪 'functions' | 'eps'

vars 🡪 ‘VAR var\_type’

### Intermediate Code Generation and Semantic Analysis

#### Código de operación y direcciones virtuales asociadas a los elementos del código

Example of quadruple and all the memory segments

#### Syntactic Diagrams with Neural Points

Diagramas de Sintaxis con las acciones correspondientes marcadas sobre ellos (puntos neurálgicos)

-Breve descripción de cada una de las acciones semánticas y de generación de código (no más de 2 líneas).

#### Semantic Cube

For the management of the semantic cube we used enums …

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Left operand | Right operand | + | - | \* | / | = | > | < | >= | <= | == | != |
| int | int | int | int | int | int | int | bool | bool | bool | bool | bool | bool |
| Int | float | Float | float | Float | Float |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

### Memory Management

## Compiler

## 

## Virtual Machine

## 

## Performance Testing

## 

## Code Documentation

# User’s Guide or User’s Manual?

## Quick Reference Manual

## 

## Demo