

Instituto Tecnológico y de Estudios Superiores de Monterrey Campus Monterrey

Diseño de Compiladores TC3048

MyRLike Language MRL18

Andrés Carlos Barrera Basilio

A00815749

Elda Guadalupe Quiroga González Héctor Gibrán Ceballos Cancino

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Technical Description and Documentation of Project

Description of Project

Purpose

The purpose of the compiler design project is to create a simulacrum of a low-level compiler, abstracting the need of memory, token, and pointer handling, to teach us diverse things about the nature of creating, understanding, and working of a language. In this project, you must construct your compiler from the formal grammar to the lexical analyzer, to the parser, till the virtual machine that will compile your language.

Test Cases and Project Requirements

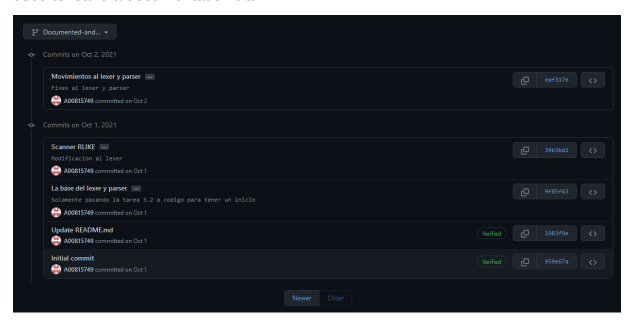
We were provided with a document that described the specific requirements in the language, also guiding with a generic format of a program writing on that specific language. The language follows a standard structure for programming languages, giving us a specific list that we must complete for general approval:

- Variable declarations in a local and global context
- Function declarations
- Void Functions and return functions
- Handling of Int, Float and char variables
- Vector handling of the previous variables
- Expression Handling
- Diverse statutes:
 - Assign, in which an identifier (from now on written as id) is assigned with a given value, in both simple variables, vectors and function calls
 - Read, in which the user can read from input, and store data in the defined id.
 - o Write, in which a user can print on terminal the value of the id
 - Decision statutes, in which a user can follow the standard structure of an ifelse decision, by reading expressions.
 - Looping statues, which include:
 - Conditional: While structure
 - No Conditional: for structure
- Arithmetic, Logical and Relational operations for the appropriate ids
- And special functions that accept a list of numbers

Description of General Development Process of the Project

The development process was started in last days of September, in which the bases of the formal grammar for the language, giving form to a half-finished base to start building

up upon, which was the first deliverable, at the same time that a source control site was used to leave a documentation trail.



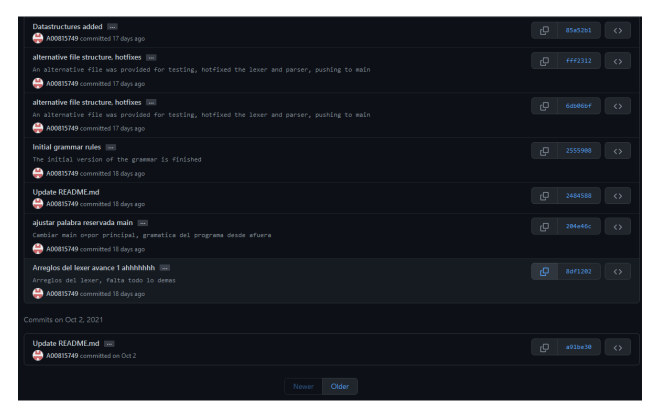
959e67a502fe718da84a62404353a39140edc1c8

34b3bd2c6a42ede3bf33c87d349fe3e528eedb4e

eaf3176f5fe48b0129cb455b33b0ccfdae497679, sample commits from the Github

Unfortunately, this gave rise to a sense of arrogance, letting slip the project schedule, in which almost all the month of October was lost, with the only advances in the project dealing with theoretical musings and grammar drawings.

It wasn't till the month of November that urgency took hold, and full-time work was made to the project, with one full day being dedicated to it.

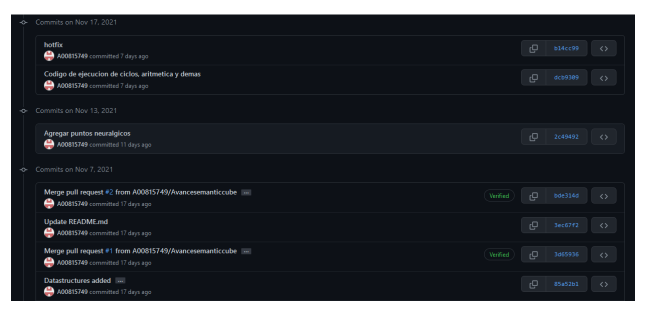


8df12023533cf51c895b9f0fb7fc9412fdfc9046

2555908d44b41af39ed7f77a75256fd0e8c61e9c

3d65936c1d07fd25de2f28db728044a63c9903bc

That gave rise to the week of November 7 to 14, in which again one full day was committed to the project, with annexed descriptions of on what things were being worked on.

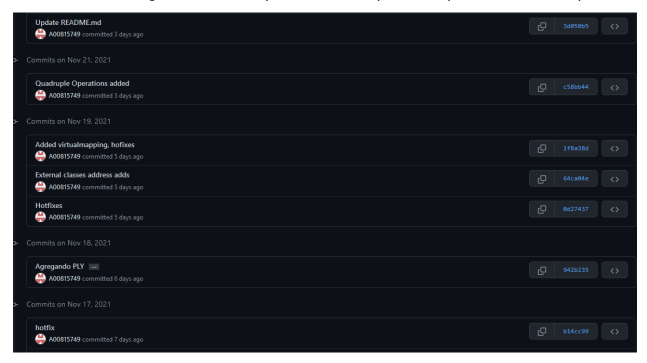


3d65936c1d07fd25de2f28db728044a63c9903bc

2c49492ab7871a7e1d27ed7d135bb143ac1eaac9

dcb9309da529dd4aaeb10c99ab8a5797f5a9e730

It wasn't till the seventeenth of November that, being sincere, panic began to settle in, which caused a surge of effort to be put into the compiler, with predictable consequences.

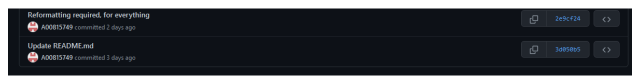


942b235a8eb847553db6baf9b6fbed4da0aebebf

64ca04e4b26ea3b521adaf42bcab4fac0a3c1f9a

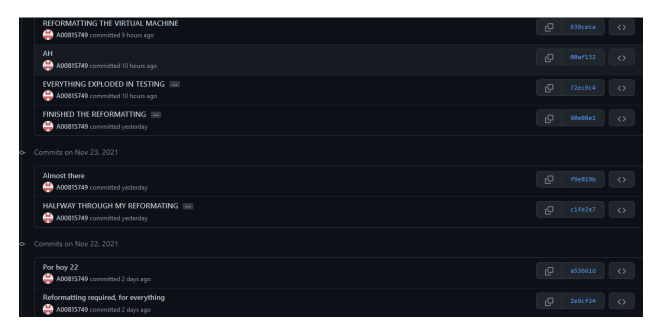
c58bb44644716c20087b5b61081126c5d7f4edb0

Several hours each day was devoted to working on the project, as seen above, but due to the hurried nature of the development, the code quality began to descend dramatically, till a revelation was discovered on the morning of the twenty-two of November.



2e9cf24723b967ab5d9521d75ed43eb90b2f4666

The compiler was a literal hodgepodge of what our field calls 'spaghetti' code. Untested sections, unnecessary data structures, bizarre logic, and all the sins against coding were committed, and the need for a massive reformatting following a streamlined logic was needed, helped by some useful examples and tutorials on the Internet for token handling, stack data structures, Python characteristics, etcetera.



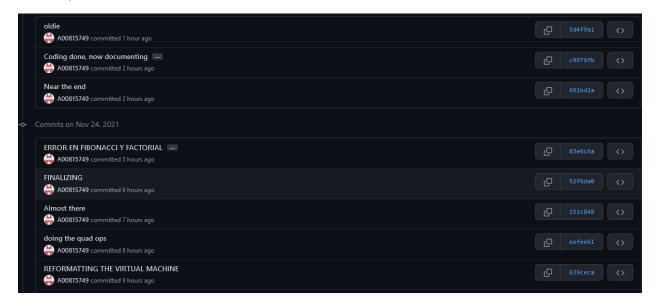
a53661d78b789392545ee060cc4785023358650a

90e08e1d1b2d37c2d2ef8d2ffa9684058218bc97

639cecac800304185f3ebf78b3ab17a1fa97525a

Entire days have been used up in the fires of this project, and the only breaks allowed were for sleeping, which was fitful, but in the end we are here. Testing, commenting code, taking notes and all was done, and the entire project effort, (which was slated for approximately 9 weeks of 5 hours each week, in the best-case scenario, not accounting for time lost studying for tests and class exercises) with approximated needed work hours of about ~35 hours, over 30 hours and counting of work has been done in the past 3 days.

And so, we reach the end.



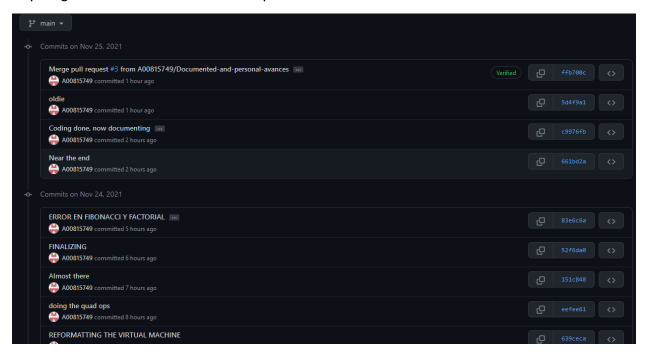
eefee61b792b9b9de7a950e514ce76e46fb29f9f

52f6da0d94b483e8ba12ae5cf939b44347eb9061

c9976fbfa827cf96fc8238f911c1ef695f0f1857

As of now, this student is hard at work documenting, and leaves the following link for the entire project commit history:

https://github.com/A00815749/Compiladores2021/commits/main



Student Thoughts and Reflections

I consider this project to be the hardest thing I had done on mi long academic life, while at the same time I also think it was somewhat fun to work on this jumbo project, if I ignore the stress and anxiety in general. I joke, mostly, but something I consider that is a drawback of this kind of project, is the sheer amount of time wastage following dead ends, consequence of the open nature of the work, getting many of my fellow students, and past semester me, as casualties in the road to graduating this engineering course. Maybe an alternative would be subdividing the work as smaller open projects? Even another way would be doing isolated but gradable exercises, like developing a grammar for certain requirements, or developing the neuralgic points for a language, or editing the virtual machine so that it can process the list of Quadruples of this parser. All this can lead to learning the concepts that will be stuck in my head for years, like data structure handling, grammar creating, debugging big software projects, etcetera.

As a final thought, I just want to make clear that this class is one of the best classes I had taken, even if it implies a lot of work, and I express my thanks to our two teachers.

Language Description

Name of Language

The Base Language that this project was based upon was the R language, which is a statistical computing language, which is fitting, I suppose for the various special methods we were requested. If I had to seriously name my final code language, I would use the end file notation of my parser output via the quadruple list, which is .mir, which originally meant 'my r' but I think the reference to the space stations its nice, so it shall be the Mir language.

Main characteristics of the Mir language

This language has the basic functionality of a simple high level programming language, with a need for strong typing, due to an easier implementation. With the exception of the functions and conditionals, every line must end in a semicolon, every variable must be explicitly declared with its kind, certain sections of code must remain constant when being worked upon, there are certain limits of memory that must be taken in account, only vectors of one dimension are supported, and the nifty addition of some simple statistical methods.

Error lists, in Compilation and Execution

- "FUNCION EXISTENTE REPETIDA"
- "ID DE VARIABLE Y/O PROGRAMA REPETIDA"
- "OPERACION INVALIDA, MISMATCH DE TIPOS"
- "VARIABLE DECLARADA MULTIPLES VECES"
- "MISMATCH DE TIPOS"
- "TIPO DE DATO NO ACEPTADO"
- "VARIABLE SIN TIPO"
- "VARIABLE SIN VALOR"
- "NO EXISTE LA VARIABLE QUE SE BUSCA"
- "OPERACION INVALIDA"
- "FUNCION ESPERABA NO PARAMETROS"
- "FUNCION CON NUMERO DE PARAMETROS ERRONEO"
- "VARIABLE VECTOR SIN DIMENSIONES"
- ~~~~DIVIDER BETWEEN COMPILING AND EXECUTION~~~~
- "NONE IN HERE" + Quadruple operation being handled
- "TYPE MISMATCH" + Quadruple operation being handled
- "NOT A CHAR" + Quadruple operation being handled
- "NO EXISTENCE FOR THIS VALUE" + variable virtual address.
- "TRYING NONES IN THE SUM QUADS", and REST, TIMES, DIVIDE >, >=, <=,
 ==,<>,AND,OR
- "VECTOR INDEX OUT OF BOUNDS"

Compiler Description

Physical Computer Equipment, Language and Special Required Utilities

This project was mainly worked on a custom build work desktop, using the Python language as the lexical analyzer, parser, and virtual machine via the judicious use of PLY, using the next special libraries, courtesy from their creators:

- Time library
- Sys library
- Os library
- Lex and yacc form PLY library
- Statistics library
- Matplotlib.pyplot library

Lexical Analyzer Description

The final list of tokens in the language is as follows, starting with the reserved words:

```
'Program' : 'PROGRAM', # program reserved word
'principal' : 'PRINCIPAL', # main reserved word
'function': 'FUNCTION', # function reserved word
'VARS': 'VARS', # VARS reserved word
'float' : 'FLOAT', # flot reserved word
'char': 'CHAR', # char reserved word
'str' : 'STR', # STR reserved word
'return': 'RETURN', # return reserved word
'read' : 'READ', # read reserved word
'write' : 'WRITE', # write reserved word
'and' : 'AND', # and reserved word
'or' : 'OR', # or reserved word
'then' : 'THEN', # then reserved word
'while' : 'WHILE', # while reserved word
'do' : 'DO', # do reserved word
'to': 'TO', # to reserved word
'void' : 'VOID', # void reserved word
'true': 'TRUE', # TRUE reserved word
'false': 'FALSE', # FALSE reserved word
'media' : 'MEDIA', # special function average
'mediana': 'MEDIANA', # special function median
'moda' : 'MODA', # special function mode
'varianza' : 'VARIANZA', # special function variance
'stdev' : 'STDEV', # special function simple regression
'plotxy' : 'PLOTXY', # special function plot two data columns
```

Following that, we have the rest of the tokens:

```
# list of TOKENS
tokens = [
    'STRING', # String token
    'PLUS', # + symbol
    'REST', # - symbol
    'TIMES', # * symbol
    'DIVIDE', # / symbol
    'GREATER', # > symbol
    'GREATERAND', # >= symbol
    'LESSER', # < symbol
    'LESSERAND', # <= symbol
    'SAME', # == symbol
    'NOTSAME', # <> symbol
    'NOT', # ! symbol
    'EQUAL', # = symbol
    'LEFTBR', # { symbol
    'RIGHTBR', # } symbol
    'LEFTPAR', # ( symbol
    'RIGHTPAR', # ) symbol
    'LEFTSQR', # [ symbol
    'RIGHTSQR', # ] symbol
    'COLON', # : symbol
    'SEMICOLON', # ; symbol
    'COMMA', # , symbol
    'CTEINT', # constant int
    'CTEFLOAT', # constant float
    'CTECHAR', # constant char
```

Finally, we have the following construction patterns via Regex handling of the tokens:

- SEMICOLON = r'\;'
- COLON = r'\:'
- COMMA = r'\,'
- EQUAL = r'\='
- SAME = r'\=\='
- LEFTPAR = r'\('
- RIGHTPAR = r'\)'
- LEFTBR = r'\{'
- RIGHTBR = r'\}'
- LEFTSQR = r'\['
- RIGHTSQR = r'\]'
- STRING = r'\".*\"'

- PLUS = r'\+'
- REST = r'\-'
- TIMES = r'*'
- DIVIDE = r'V'
- GREATER = r'\>'
- GREATERAND = r'\>\='
- LESSER = r'\<'
- LESSERAND = r'\<\='
- NOTSAME = r'\<\>'
- NOT = r'\!'
- CTECHAR =r"\'.\'"
- CTEFLOAT = r'-?d+\. \d+'
- CTEINT = r'-?\d+'
- ID r'[a-zA-Z_][a-zA-Z0-9]*'

Special thanks to https://regex101.com/ for providing fast and detailed checkups of the regular expressions.

Syntactical Analyzer Description

program → PROGRAM varsgl functions PRINCIPAL LEFTPAR RIGHTPAR LEFTBR statutes RIGHTBR

varsgl → VARS vars

| empty

vars → typing COLON ID varsarr varsmul vars

| empty

varsarr → LEFTSQR CTEINT RIGHTSQR

| empty

varsmul → SEMICOLON

| COMMA ID varsarr varsmul

functions → FUNCTION functype ID funcparam

| empty

funcparam → LEFTPAR parameters RIGHTPAR SEMICOLON varsgl LEFTBR statutes RIGHTBR functions

functype → VOID

| typing

```
statutes → assign statuteaux
      | reading statuteaux
      | writing statuteaux
      | returning statuteaux
      | ifing statuteaux
      | whiling statuteaux
      | foring statuteaux
      | exp statuteaux
      | media statuteaux
      | plotxy statuteaux
      | mediana statuteaux
      | moda statuteaux
      | variance statuteaux
      | stdev statuteaux
statuteaux → statutes
        | empty
media → MEDIA LEFTPAR specfuncnumbers RIGHTPAR SEMICOLON
mediana → MEDIANA LEFTPAR specfuncnumbers RIGHTPAR SEMICOLON
moda → MODA LEFTPAR specfuncnumbers RIGHTPAR SEMICOLON
stdev → STDEV LEFTPAR specfuncnumbers RIGHTPAR SEMICOLON
variance → VARIANZA LEFTPAR specfuncnumbers RIGHTPAR SEMICOLON
plotxy → PLOTXY LEFTPAR specfuncnumbers RIGHTPAR SEMICOLON
specfuncnumbers → CTEINT mulnumeros
                 | CTEFLOAT mulnumeros
mulnumeros → COMMA specfuncnumbers
           | empty
```

```
typing → INT
      | FLOAT
      | CHAR
parameters → typing COLON ID idarray mulparams
           | empty
mulparams → COMMA parameters
            | empty
assign → ID idarray EQUAL assignexp SEMICOLON
assignexp → exp
idarray → LEFTSQR exp RIGHTSQR
           | empty
returning →: RETURN LEFTPAR exp RIGHTPAR SEMICOLON
reading → READ LEFTPAR ID idarray mulread RIGHTPAR SEMICOLON
mulread → COMMA ID idarray mulread
           | empty
writing → WRITE LEFTPAR neuralwrite mulwrite RIGHTPAR SEMICOLON
neuralwrite → writetype
            | exp
writetype → STRING
           | CTECHAR
mulwrite → COMMA neuralwrite mulwrite
            | empty
ifing → IF LEFTPAR exp RIGHTPAR THEN LEFTBR statutes RIGHTBR elsing
elsing → ELSE LEFTBR statutes RIGHTBR
      | empty
```

whiling → WHILE LEFTPAR exp RIGHTPAR DO LEFTBR statutes RIGHTBR

```
foring →FOR ID idarray EQUAL exp TO exp DO LEFTBR statutes RIGHTBR
exp → andexp exp1
exp1 → OR exp
      | empty
andexp → boolexp andexp1
andexp1 : AND andexp
        | empty
boolexp: arithexp boolexp1
boolexp1 : neuralbool arithexp
        | empty
neuralbool → GREATER
        | GREATERAND
        | LESSER
        | LESSERAND
        | SAME
        | NOTSAME
        | NOT
arithexp → geoexp arithexp1
arithexp1 → neuralarith arithexp
        | empty
neuralarith → PLUS
            | REST
geoexp → finexp geoexp1
geoexp1 → neuralgeo geoexp
        | empty
neuralgeo → TIMES
           | DIVIDE
```

```
finexp → LEFTPAR exp RIGHTPAR

| cteexp

cteexp → CTEINT

| CTEFLOAT

| CTECHAR

| ID paramsexp

paramsexp → LEFTPAR paramsexp2 RIGHTPAR

| idarray

paramsexp2 → exp mulparamsexp

| empty

mulparamsexp → COMMA exp mulparamsexp

| empty

empty → €
```

Intermediate Code Generation and Semantical Analysis

One of the core structures of the compiler it's the Quadruple class, which is an object that has the following construction:

```
class Quadruple :
    def __init__(self, operator,LeftOperand,RightOperand,result):
        global QUADRUPLESlist
        self.QUADcounter = len(QUADRUPLESlist) + 1 # The number of
        self.operator = operator
        self.LeftOperand = LeftOperand
        self.RightOperand = RightOperand
        self.result = result
```

In which we have 5 attributes, with the typical 4 of a quadruple container, and the extra quadcounter for jump purposes, and future VM use. It must be noted that the attribute operator follows a special hash map, in which depending on what token it has, it stores a numerical value, as follows:

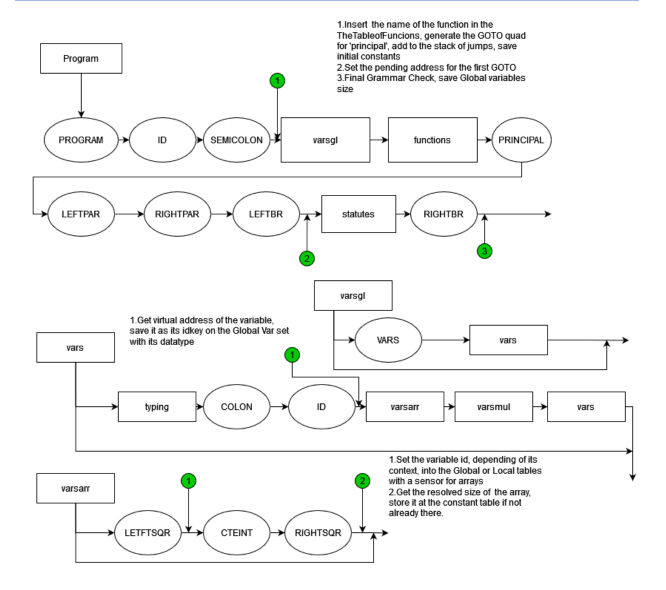
```
HASHOFOPERATORSINquads = {
    '+' : 1,
    '-': 2,
    '*': 3,
    '/' : 4,
    '>' : 5,
    '>=' : 6,
    '<' : 7,
    '<=' : 8,
    '==' : 9,
    '<>' : 10,
    '=' : 11,
    'READ' : 12,
    'WRITE' : 13,
    'and' : 14,
    'OR' : 15,
    'GOTO' : 16,
    'GOTOF' : 17,
    'GOTOV' : 18,
    'ERA' : 19,
    'VER' : 20,
    'ENDPROC' : 21,
    'PARAM' : 22,
    'GOSUB' : 23,
    'MEDIA' : 24,
    'MEDIANA' : 25,
    'MODA' : 26,
    'STDEV' : 27,
    'VARIANZA' : 28,
    'PLOTXY' : 29,
    'RETURN' : 30,
    '': -1
```

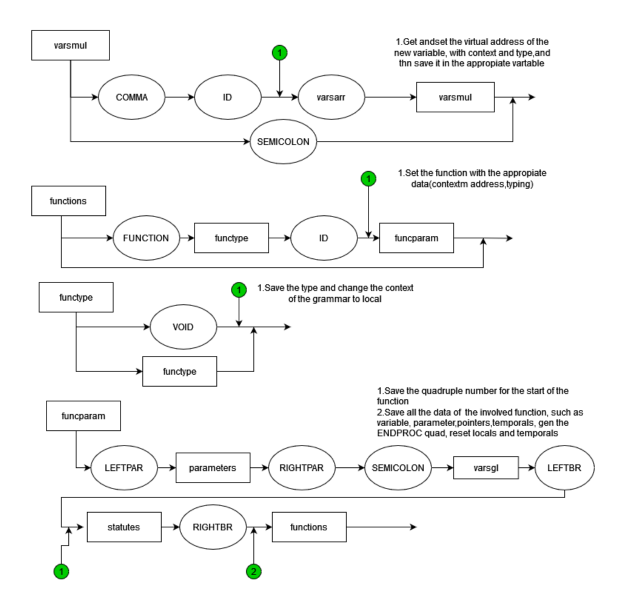
The semantical considerations seen on this project was primarily the responsibility of an external class, aptly named the Semantic Cube, which has an internal method to do semantic checks, accepting two operands and an operator, and returning the appropriate type for the semantic sensor. Its structure is presented on the following image:

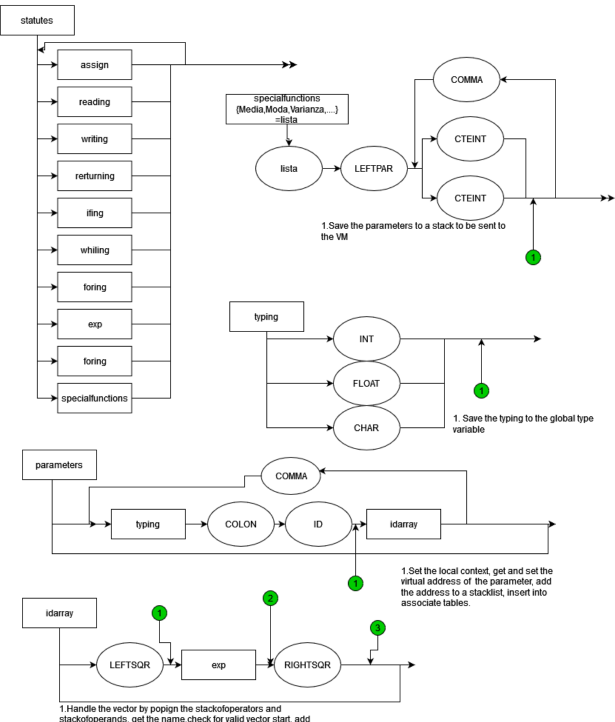
```
def __init__ (self):
    self.operatorsymbol = {
       6: '<=',
       12: '|',
       13: '=',
    self.types = {
       2: 'float',
3: 'char',
       4: 'bool',
       5: 'CTEINT',
       6: 'CTEFLOAT',
       7: 'CTECHAR',
       8: 'CTESTRING',
       9: 'ERROR',
   self.commonsensor = {
       self.types[1]: {
           self.types[1]: {
               self.operatorsymbol[1] : self.types[1], #integer adding integer results in integer, and so on and on
               self.operatorsymbol[2] : self.types[1],
               self.operatorsymbol[3] : self.types[1],
               self.operatorsymbol[4] : self.types[1],
               self.operatorsymbol[5] : self.types[4],
               self.operatorsymbol[6] : self.types[4],
               self.operatorsymbol[7] : self.types[4],
               self.operatorsymbol[8] : self.types[4],
                self.operatorsymbol[9] : self.types[4],
                self.operatorsymbol[10] : self.types[4],
```

We can see that the class semantic cube has three attributes, a set of operator symbols, which stores the symbols that our language will use for operations. Then we have a second set of types which will be assigned a certain numerical key for ease of use. And finally, we have a nested set of sets, in which we have three layers, the first layers represent the left type of an operation, the second level represents the right hand of an operations, and the third layer in which we store the specific operator we are working with. Finally, the combined 3 dimensions point to a single value, which is the result of the combining of the previous two types, leading to a useful common sensor, giving you which types can work with which operators, and gives you an error message when you break the logic of the code.

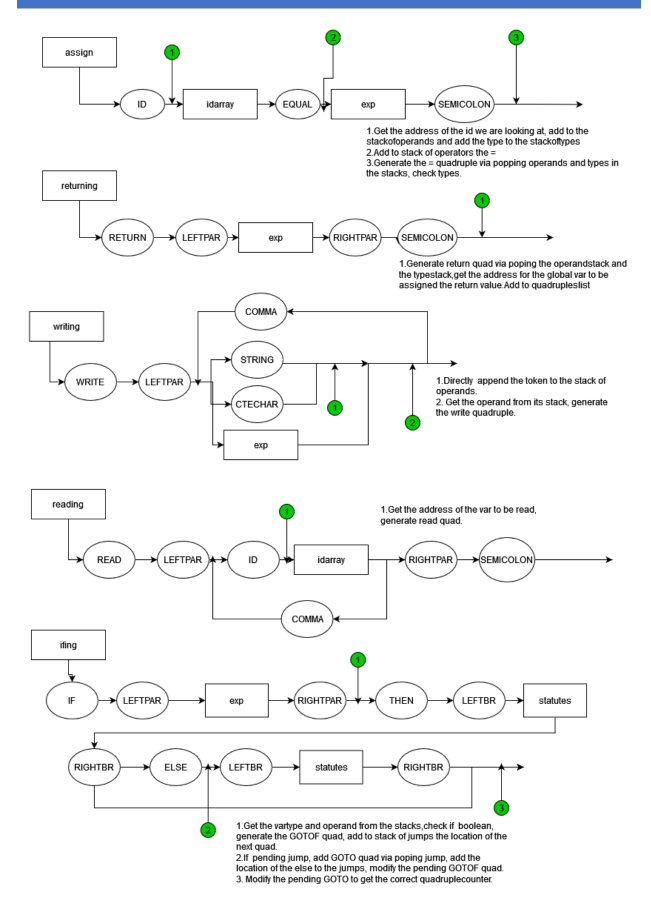
Next, we have the exciting part of the syntaxis diagram with the noted neuralgic points, giving us the code actions that we need to set up the inner works of our compiler:

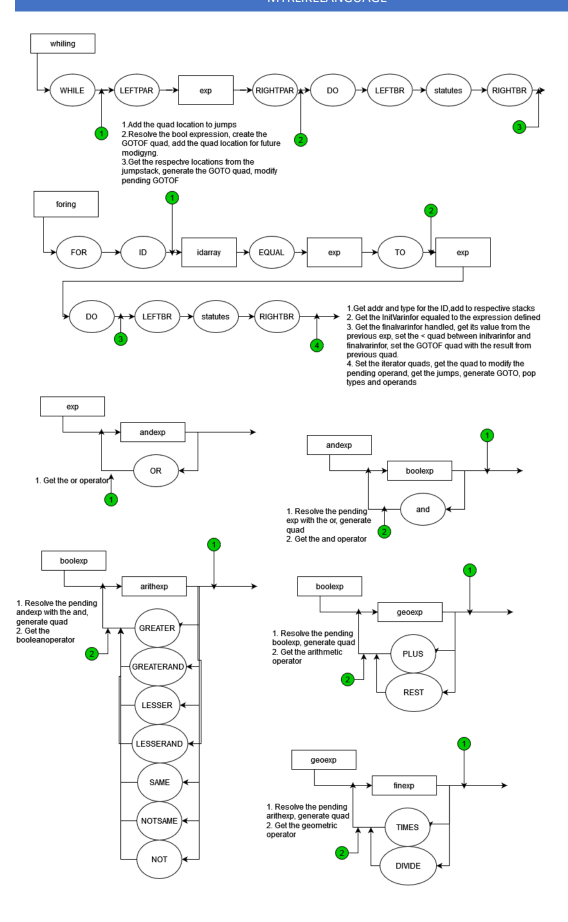


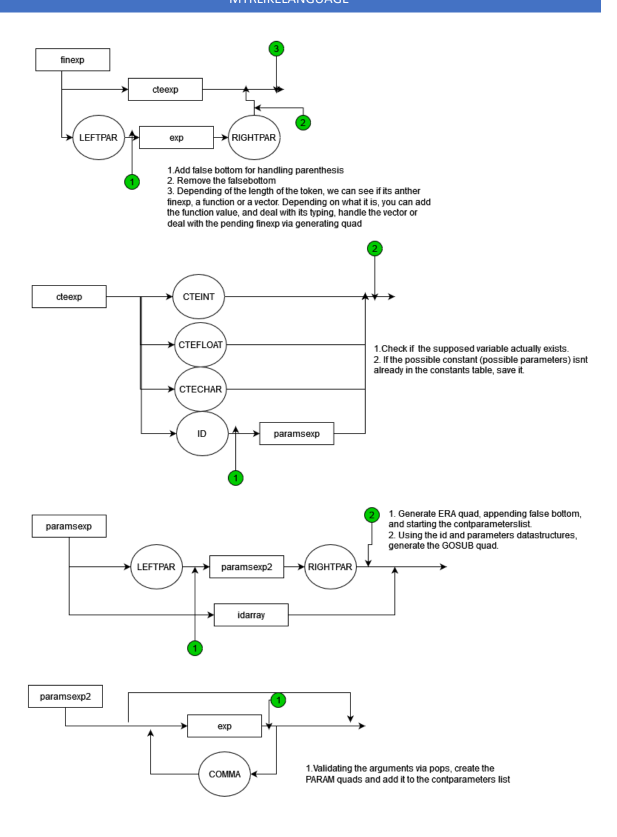




- stackofoperands, get the name, check for valid vector start, add to stackofdims, add fakebottom.
- 2. Make the quadruple VER with the limits
- 3. With a working vector, get constant addr for the dim, save, get pointer, add extra quads for the VER process.







Full resolution inside the project folder.

Memory administration during the compilation process

During the compilation process, we had to abstract away the storing of values, via the use of 'virtual' addresses, which stand in place of possible memory blocks. Due to this, we must organize a virtual memory map for the storing of our values. Its structure it's the following:

```
GLOBALINTcounter = 1000 - 1 # BLOCK of 2000 spaces
GLOBALFLOATcounter = 3000 - 1
GLOBALCHARcounter = 5000 - 1
LOCALINTcounter = 7000 - 1
LOCALFLOATcounter = 9000 - 1
LOCALCHARcounter = 11000 - 1
TEMPINTcounter = 13000 - 1
TEMPFLOATcounter = 15000 - 1
TEMPCHARcounter = 17000 - 1
TEMPBOOLcounter = 19000 - 1
CONSTINTcounter = 21000 - 1
CONSTFLOATcounter = 23000 - 1
CONSTCHARcounter = 25000 - 1
FUNCTIONVIRADDRcounter = 27000 - 1 # BLOCK of 3000 spaces
PARAMSINTcounter = 30000 - 1
PARAMSFLOATcounter = 33000 - 1
PARAMSCHARcounter = 36000 - 1 # BLOCK of 4000 spaces
POINTERScounter = 40000 - 1 # LAST BLOCK
```

We start with block of 2000 spaces, going through our possible type of variables we must store, function results that also need to be saved, and actual quadruple addresses in the pointers. Some blocks have more than 2000 spaces, such as the possible function values, or the storage space of char parameters.

We also handle a lot of data structures to help with the compilation process, which can be seen in the following image:

```
THETABLEoffunctions = {}
THEGLOBALVARset = {}
THELOCALVARset = {}
THEPARAMETERSset = {}
THECONSTANTSset = {}
GLOBALNAMESlist = []
LOCALNAMESlist = []
QUADRUPLESlist = []
CONSTANTSlist= []
CONTPARAMETERSlist = []
PARAMETERSTABLElist = []
PARAMETERQUEUElist = []
SPECIALMETHODSlist = []
SPECIALMETHODSaux = []
STACKOFoperands = [] #Pila Operandos, PilaO en clase
STACKOFoperatorssymb = [] # Pila de operators, POper en clase
STACKOFtypes = []
STACKOFPENDINGjumps = []
STACKOFdims = []
INITIALVARINfor = 0
FINALVARINfor = 0
temporalsCounter = 0
SPECIALMETHODScounter = -1
CURRENTcontext = 'g'
CURRENTtype = '
CURRENTfuncname = ''
```

Each one was used in the compilation process, some more than others, and their descriptions is as follows:

- THETABLEoffunctions: The central set where all the functions are stored, with their ids, size, initial address, and variables. Due to not needing to heed a certain order, this is a set, which speeds up the search process.
- THEGLOBALVARset: Like the above set, but storing the information of globals, with their id, virtual address, and type and related information. Also, a set with the same benefits.
- THELOCALVARset: Same as THEGLOBALVARset, but with locals. Capable of being flushed to make space for new local variables.
- THEPARAMETERSset: Backup and debugging tool for parameter storage. Deprecated for stacks (using lists)
- THECONSTANTSset: Same as the the GLOBALVARset, but with constants.

- GLOBALNAMESlist: Structure to store the actual written names of the global variables, to prevent duplication. On second look, this should be a set, or be folded into THEGLOBALVARset.
- LOCALNAMESlist: Same use as the above structure, but with local variables. Also shares the same caveats as THEGLOBALNAMESlist and should be deprecated.
- QUADRUPLESlist: MOST important data structure, which stores the compiler output as a list of quadruple objects, which we have already described earlier.
 Due to the need to be outputted to a Virtual Machine, its vastly preferable that the structure maintains its order, so that the reading of its data can be done directly, instead of sorting it in the importation process.
- CONSTANTSlist: Deprecated list, no longer on project
- CONTPARAMETERSlist: A list used as as a stack, used in the verification process
 of the call of a function in the neuralgic points. Due to the need of being popped in
 the process, is a list.
- PARAMETERSTABLElist: A list storing every data type for a function call. Due to being used as a verifier of the CONTPARAMETERSlist, which follows an ordered nature, the PARAMETERSTABLElist must also be ordered, hence a list.
- PARAMETERQUEUElist: A list that stores the virtual address of the parameters, due to being mated to the CONTPARAMETERSlist in the process of generating PARAM quads, it must be ordered, so it must be a list.
- SPECIALMETHODlist: The datastructure that the compiler uses to store constant values for the special method calls, directly accessed by the VM. Due to the nature of certain statistical methods, it must preserve its order, so it's a list.
- SPECIALMETHODaux: A nested structure of the special methods parameters, storing constants. Could be refactored.
- STACKOFoperands: It's the central stack to get the necessary quadruple structure
 of operands, works via virtual addresses so its values can be stored in the
 outputted quadruples. As seen in class, a stack.
- STACKofoperators: The central stack for operator symbols, its destination its to be hashed via the HASHOFOPERATORSINquads, so that the output can be put directly into the quadruples. AS seen in class, a stack.
- STACKOFtypes: The mirror stack of operators, but handling types, is used by global methods and the semantic cube so that the resultant quadruples are working as intended. Due to being a mirror of a stack, it also is a stack.
- STACKOFPENDINGjumps: A stack that stores the quadruple counters of the Quadruplelist, and is used to handle jumps. Due to the need of it to be to be a stack due to nesting for appropriate jump calls, is a list.
- STACKOFdims: Leftover of possible arrays of more than one dimension, currently used a backup storage of the operand in a vector.
- The rest are simple counters, simple sensors, placeholder values in the for iterators, and simple containers for storing function names and types.

Virtual Machine Description

Physical Computer Equipment, Language and Special Required Utilities

The same characteristics as used in the compiler description.

Memory administration during code execution

As described in class, compilers output intermediate machine code, and if available with an interpreter, this machine code can be managed to output actual operations. Due to this, most interpreters must be able to read the quadruples (if working with actual quadruples) and its elements and be able to output the specific operations associated with those quadruples. This can be done with certain generic elements, which can be seen here declared in our Virtual machine here:

```
##### STACK OF MEMORY HANDLERS, GLOBAL VARIABLES, MEMORY CLASS AND MISC #####

STACKOfexecs = []

PROCList = []

PROCCOUNTER = 0

globalsensor = True

class Memory:

def __init__(self):

self.memor = {} ### A SET FOR OUR MEMORY####

57
```

```
######## MEMORY INITIALIZERS #######
GLOBALmemory = Memory()
actualmemory = None
```

This are all recognized parts of a VM machine, and follows much of the same logic, but due to the nature of our quadruples, and its hashed operators, and stored quadruple counters, much of the interpreting work can be sped up and be processed via simpler methods, which is centered on a while loop looking at each quadruple by quadruple.

- STACKofexecs: Used as a stack of executions, primarily focused with function quadruples, meaning ERA's and ENDPROC's. Works with verifying interactions between values in an out of functions and accessing local memory for the address values. Via working of nested functions, must be a stack, which permits us to let memory enter a pseudo-dormant state.
- PROCList: A stack that works with the function quadruples, works via implementing the of functions executions, and allows to store the jumps.
- PROCounter: Simple counter that works with the quadruple counters to run the intermediate machine code. Normally follows an iterative process.
- Globalsensor: Simple sensor if we are not working inside functions.
- Memory class: A simple object, that stores an attribute set, which speeds up massively code lookups, in which we load the actual data of our variables, dividing

it in two objects, a GLOBALmemory object that is always active and available to be called, and an actualmemory, which is the local memory of the functions, capable of dormancy and only being flushed when entering an ENDPROC quadruple or a return quadruple.

With this data structures, and global methods and error handlings with some external handling of the constants table that was imported directly from the parser, we can have a simple Virtual Machine, which enters a while cycle, which reads directly the Quads object, which stored in the intermediate machine code, divides it into 5 variables, which are, index, operat, leftoperd, rightoperd, result, following the normal structure of a quadruple, and depending of the operat value which we know was hashed, we enter a list of elifs, and using the appropriate memory via the use of sensors and error checking, directly access the stored values of the virtual address, and via Python directly apply the operation. With a direct link between the virtual addresses used to output in the compiler, and the loading of a memory, that abstracts away the ability of a computer to read stored bytes as actual values, we get in the end a working compilator.

Working tests of the language

In here, we are going to show the three-step process of the original mir code, the intermediate machine code, and the execution process.

Stress testing.

```
    stress

      Program MyRlike;
      VARS
          int: i, m, j, e;
          float: v;
          char: c;
      principal(){
          i = 12;
          m = 10;
          j = i + m;
          e = j * m;
          c = 'c';
          i = m / 3;
          if(m >= 10 and i == 3) then {
              write("hola mundo");
          read(e);
          write(i);
          write(e);
          write(c);
```

```
■ Quads.mir
      1~16~-1~-1~2
      2~11~21002~-1~1001
      3~11~21003~-1~1002
      4~1~1001~1002~13000
      5~11~13000~-1~1003
      6~3~1003~1002~13001
      7~11~13001~-1~1004
      8~11~25000~-1~5001
      9~4~1002~21004~13002
      10~11~13002~-1~1001
      11~6~1002~21003~19000
      12~9~1001~21004~19001
      13~14~19000~19001~19002
      14~17~19002~-1~16
      15~13~-1~-1~"hola mundo"
      16~12~-1~-1~1004
      17~13~-1~-1~1001
      18~13~-1~-1~1004
      19~13~-1~-1~5001

  powershell + ∨ []

PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                  TERMINAL
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
Try the new cross-platform PowerShell https://aka.ms/pscore6
PS C:\Users\Usuario\Documents\GitHub\Compiladores2021> python VM.py
Nombre del archivo para compilar: stress
Llego al final de la gramatica, aceptado
hola mundo
15
15
PS C:\Users\Usuario\Documents\GitHub\Compiladores2021>
```

Statutes testing

```
■ Statutes

      Program Statutes;
      VARS
          int: a, b, c;
          float: d, e, f;
          char: g, h, i, j;
      principal(){
          a = 10;
          b = -20;
          c = 30;
          write("Ints started ", a , b , c);
 12
          a = b * b;
          b = b + a;
          c = b / a;
          write("Int operations ", a, b, c);
          d = 3.1416;
          e = 1.2345;
          f = -35.6189479;
          write("Floats started: ", d, e, f);
          d = d*d*d*d;
          e = 20.0/3;
          f = f - (f*2);
          write("Float operations: ", d, e, f);
          g = 'a';
          h = 'n';
          i = 'd';
          j = 'y';
          write("Chars started", g, h, i, j);
```

```
ads.mir
 1~16~-1~-1~2
 2~11~21002~-1~1001
 3~11~21003~-1~1002
 4~11~21004~-1~1003
 5~13~-1~-1~"Ints started "
 6~13~-1~-1~1001
 7~13~-1~-1~1002
 8~13~-1~-1~1003
 9~3~1002~1002~13000
 10~11~13000~-1~1001
 11~1~1002~1001~13001
 12~11~13001~-1~1002
 13~4~1002~1001~13002
 14~11~13002~-1~1003
 15~13~-1~-1~"Int operations "
 16~13~-1~-1~1001
 17~13~-1~-1~1002
 18~13~-1~-1~1003
 19~11~23000~-1~3001
 20~11~23001~-1~3002
 21~11~23002~-1~3003
 22~13~-1~-1~"Floats started: "
 23~13~-1~-1~3001
 24~13~-1~-1~3002
 25~13~-1~-1~3003
 26~3~3001~3001~15000
 27~3~15000~3001~15001
 28~3~15001~3001~15002
 29~11~15002~-1~3001
 30~4~23003~21005~15003
 31~11~15003~-1~3002
 32~3~3003~21006~15004
 33~2~3003~15004~15005
 34~11~15005~-1~3003
 35~13~-1~-1~"Float operations: "
 36~13~-1~-1~3001
 37~13~-1~-1~3002
 38~13~-1~-1~3003
 39~11~25000~-1~5001
 40~11~25001~-1~5002
 41~11~25002~-1~5003
 42~11~25003~-1~5004
 43~13~-1~-1~"Chars started"
 44~13~-1~-1~5001
 45~13~-1~-1~5002
 46~13~-1~-1~5003
 47~13~-1~-1~5004
```

```
PS C:\Users\Usuario\Documents\GitHub\Compiladores2021> python VM.py
Nombre del archivo para compilar: statutes
Llego al final de la gramatica, aceptado
Ints started
10
-20
30
Int operations
400
380
Floats started:
3.1416
1.2345
-35.6189479
Float operations:
97.41000217650831
6.6666666666666
35.6189479
Chars started
'a'
'n'
.q.
'y'
PS C:\Users\Usuario\Documents\GitHub\Compiladores2021> [
```

Reading

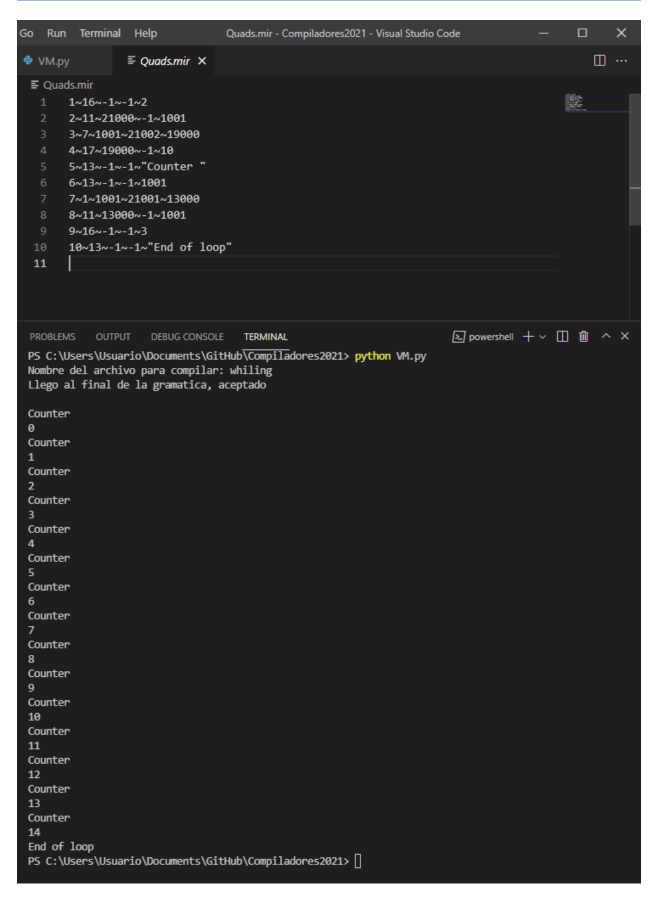
```
Go Run Terminal Help
                                reading - Compiladores2021 - Visual Studio Code
VM.py
                ■ reading
                           ×
 ■ reading
       Program reading;
       VARS
           float: a;
           int: b;
           char: c;
       principal(){
           write("Raading 3, a float, a int y a char");
           read(a);
           read(b);
           read(c);
           write("Results: ", a,b,c);
       }
 12
```

```
Go Run Terminal Help
                                reading - Compiladores2021 - Visual Studio Code
                                                                                     VM.py
                                                                                        □ ...

≡ reading

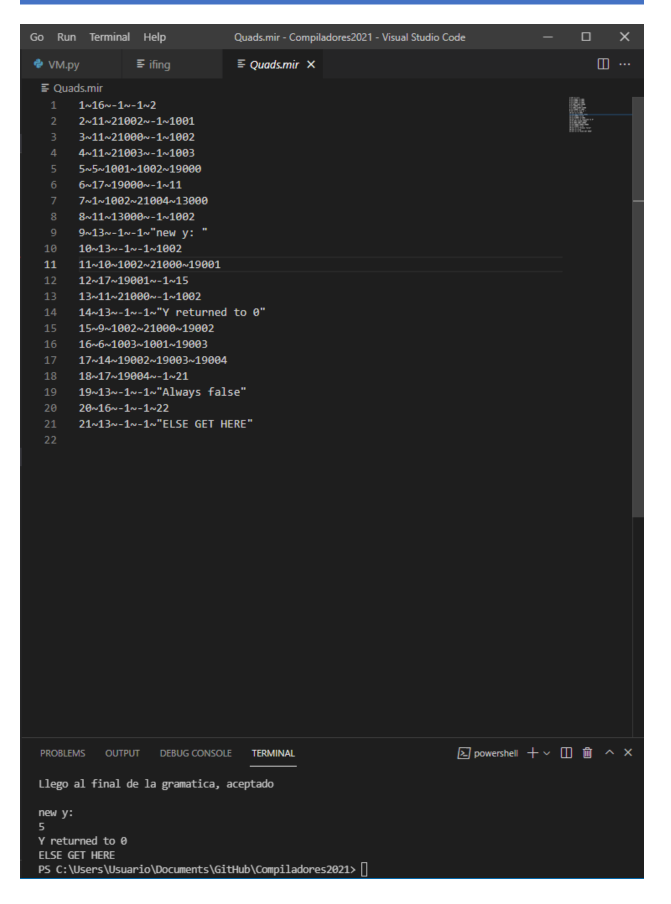
 ■ reading
       Program reading;
       VARS
           float: a;
           int: b;
           char: c;
       principal(){
           write("Raading 3, a float, a int y a char");
           read(a);
           read(b);
           read(c);
           write("Results: ", a,b,c);
       3
  12
                                                                  OUTPUT DEBUG CONSOLE
                                 TERMINAL
 Nombre del archivo para compilar: reading
 Llego al final de la gramatica, aceptado
 Raading 3, a float, a int y a char
 3.4
 9
 Results:
 3.4
 PS C:\Users\Usuario\Documents\GitHub\Compiladores2021>
```

Whiles:



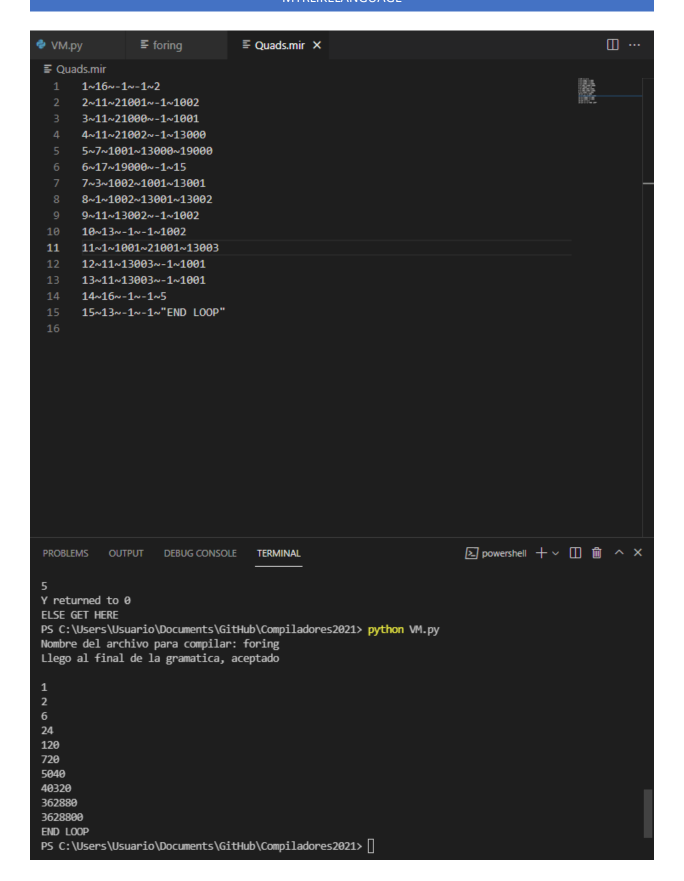
lf:

```
ifing - Compiladores2021 - Visual Studio Code
Go Run Terminal Help
                                                                                            Ⅲ …
VM.py
                                 ■ Quads.mir
                 ≡ ifing
 ≡ ifing
       Program decisiones;
       VARS
          int: x, y, z, a;
       principal(){
           x = 10;
           y = 0;
            if(x > y) then {
               y = y + 5;
               write("new y: ", y);
            if(y \leftrightarrow 0) then {
               y = 0;
                write("Y returned to 0");
            if(y == 0 and z >= x) then {
               write("Always false");
            }else{
               write("ELSE GET HERE");
```



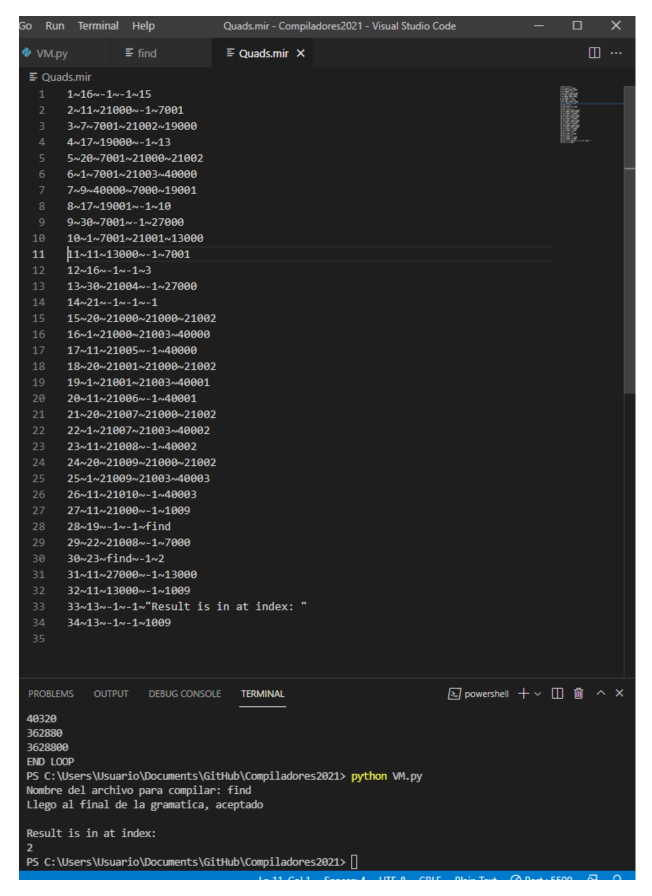
Fors:

```
Go Run Terminal Help
                                foring - Compiladores2021 - Visual Studio Code
VM.py
                ≡ foring
                               ■ Quads.mir
                           X
  foring
       Program MyRlike;
      VARS
      int: i, x;
       principal(){
           for i = 0 to 10 do {
              x = x + (x*i);
             write(x);
           write("END LOOP");
```



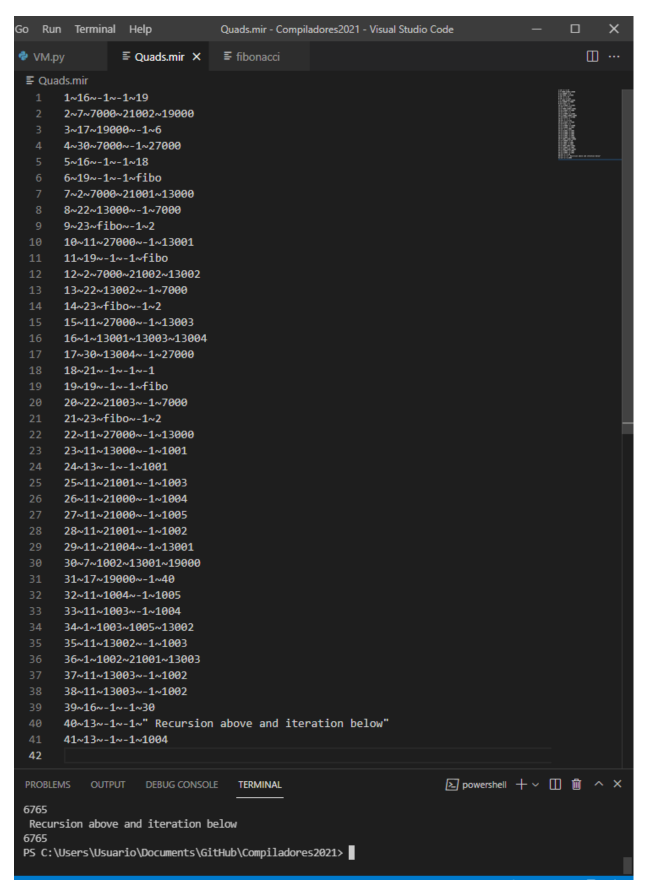
Find:

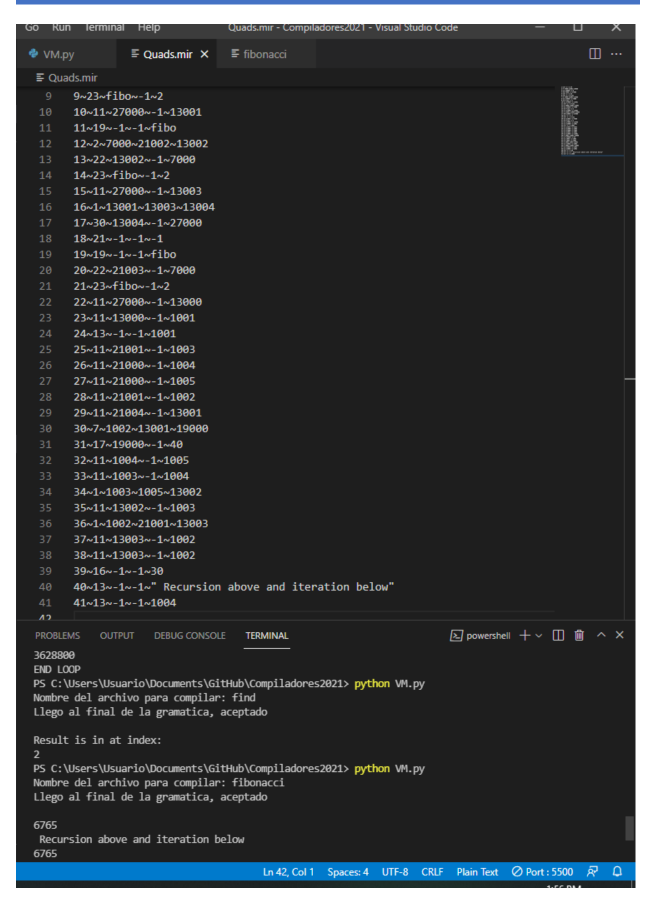
```
Go Run Terminal Help
                                 find - Compiladores2021 - Visual Studio Code
                                                                                       VM.py
                                                                                          Ⅲ …
                ≡ find
                                ■ Quads.mir
  find
       Program finding;
       VARS
           int: i[4];
           int: a, b, c, aux;
       function int find (int: val);
       VARS
           int: x;
           x = 0;
           while(x < 4) do {
               if(i[x] == val) then {
                   return(x);
               x = x + 1;
           return(-1);
       principal(){
           i[0] = 10;
           i[1] = 20;
           i[2] = 30;
           i[3] = 40;
           aux = 0;
           aux = find(30);
           write("Result is in at index: ", aux);
```



Fibonacci:

```
Run Terminal Help
                            fibonacci - Compiladores2021 - Visual Studio Code
                                                                                   ×
                            ≣ fibonacci X
                                                                                      Ⅲ …
∕l.py
            ■ Quads.mir
bonacci
   Program fibonacci;
       int: i, j, next, actual, temporal;
       float: e;
   function int fibo (int: j);
       if (j < 2) then {
         return(j);
       } else {
           return(fibo(j - 1) + fibo(j - 2));
   principal(){
      i = fibo(20);
      write(i);
       next = 1;
       actual = 0;
       temporal = 0;
       for j = 1 to 21 do {
          temporal = actual;
           actual = next;
          next = next + temporal;
       write(" Recursion above and iteration below");
      write(actual);
  3
```



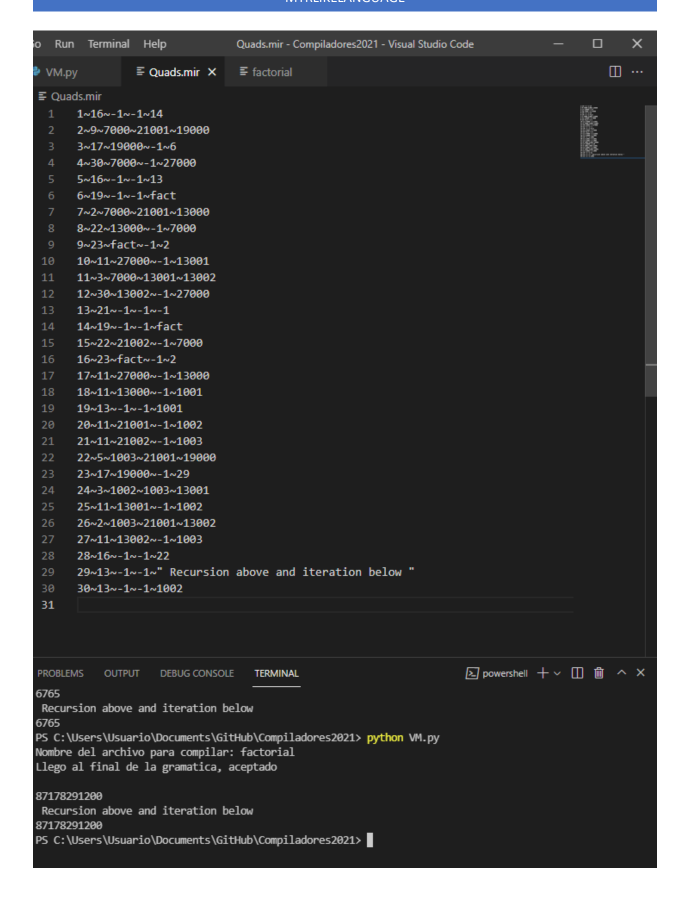


Factorial:

```
Run Terminal Help
                             factorial - Compiladores2021 - Visual Studio Code
                             Ⅲ …
             ■ Quads.mir

    factorial

     Program factoriales;
    VARS
        int: i, j, num;
       float: x, y;
    function int fact (int: j);
     VARS int: a;
         if (j == 1) then {
            return(j);
10
         } else {
            return(j * (fact(j - 1)) );
12
13
14
     principal(){
15
         i = fact(14);
16
        write(i);
17
         j = 1;
18
         num = 14;
19
         while(num > 1) do {
20
            j = j * num;
            num = num - 1;
22
23
         write(" Recursion above and iteration below ");
         write(j);
25
26 }
```

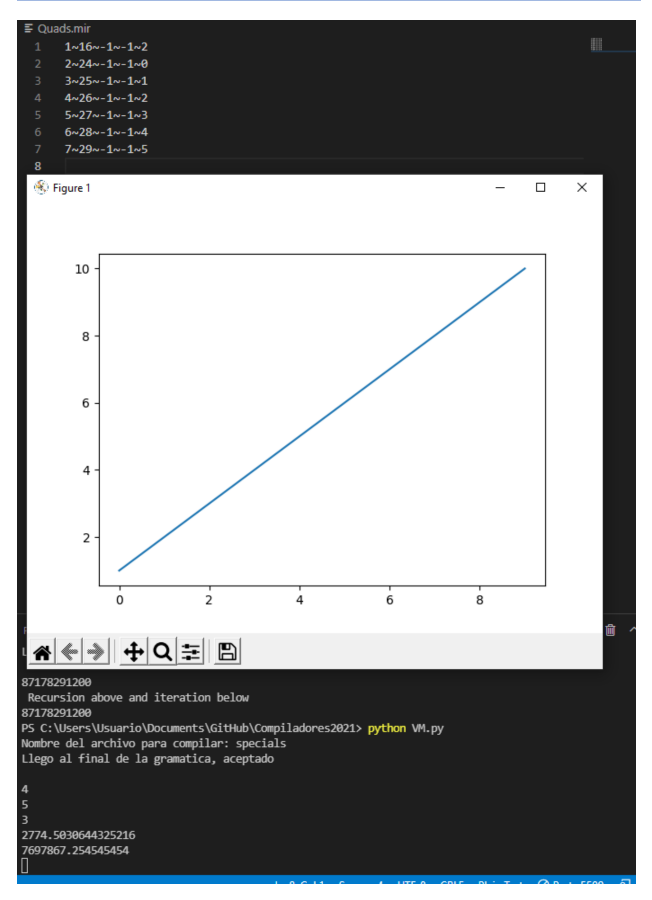


Special methods:

```
Go Run Terminal Help
                                  specials - Compiladores2021 - Visual Studio Code
                                                                                            □ …
                 ■ Quads.mir

≡ specials ×

 ≡ specials
       Program thelaster;
       VARS
            int: a[5];
            int: z, b, c;
       principal(){
            media(1,2,3,4,5,6,7);
            mediana(1,2,3,4,5,6,7,8,9);
            moda(1,2,3,3,3,3,3,4,5,6,8,8,8,7);
            stdev(14,23,3,123,78,345,3446,8975,2,12,76);
            varianza(14,23,3,123,78,345,3446,8975,2,12,76);
            plotxy(1,2,3,4,5,6,7,8,9,10);
       3
```



USER MANUAL

If you are looking to use this language as a learning tool or just to explore the efforts of a young IT engineer, you must follow the following steps:

- 1. Clone the project at the indicated repository: https://github.com/A00815749/Compiladores2021
- 2. Have your environment ready, which includes the requirement of python 3. (This software was mainly developed on Python 3.9.0)
- 3. Install the libraries that were used in the technical manual, in the Special Utilities section.
- 4. Navigate to the folder with your programming environment of choice. Make sure you have all the required files
- 5. On terminal execute in python the VM.py file

```
7697867.254545454
PS C:\Users\Usuario\Documents\GitHub\Compiladores2021> python VM.py
Nombre del archivo para compilar: stress
Llego al final de la gramatica, aceptado
```

6. When prompted with the following message, enter the name of the file you want to compile (make sure that the file is inside the same folder as the compiler)

```
769/867.254545454
PS C:\Users\Usuario\Documents\GitHub\Compiladores2021> python VM.py
Nombre del archivo para compilar: stress
Llego al final de la gramatica, aceptado

hola mundo
34
3
34
'c'
```

- 7. The file is going to be processed, and if working as intended, shall create the intermediate code machine, and display working results at terminal. If not, there are various error codes to see where the code went wrong if you are so interested.
- 8. Final note, you can directly see the source code of both the compiler and virtual machine, and if you are interested, at least 95% of the code is commented, so if you are curious, give it a read.

Video Demo file or link shall be directly appended to the project folder.