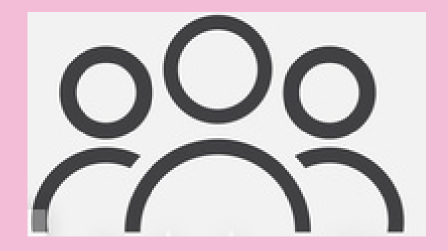


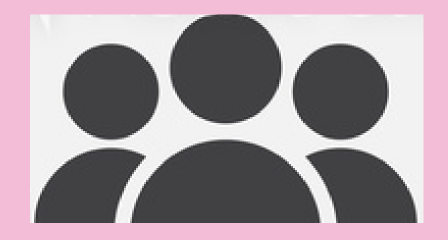
# 

First delivery



## DEVELOPERS

**ALPHAX Team** 



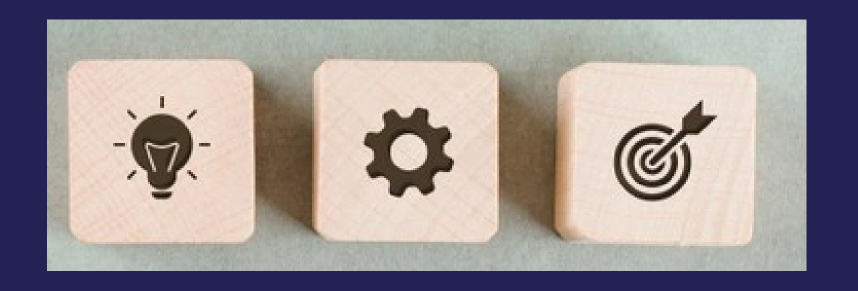
- Flores Constantino Diego
- Rojas Castañeda Karen Arleth





## Objective.

Develop a C compiler to accoplish the requeriments of the client Norberto Ortigoza, this compiler will be developed in Elixir programming language.



# AlphaX Compiler

Introduction



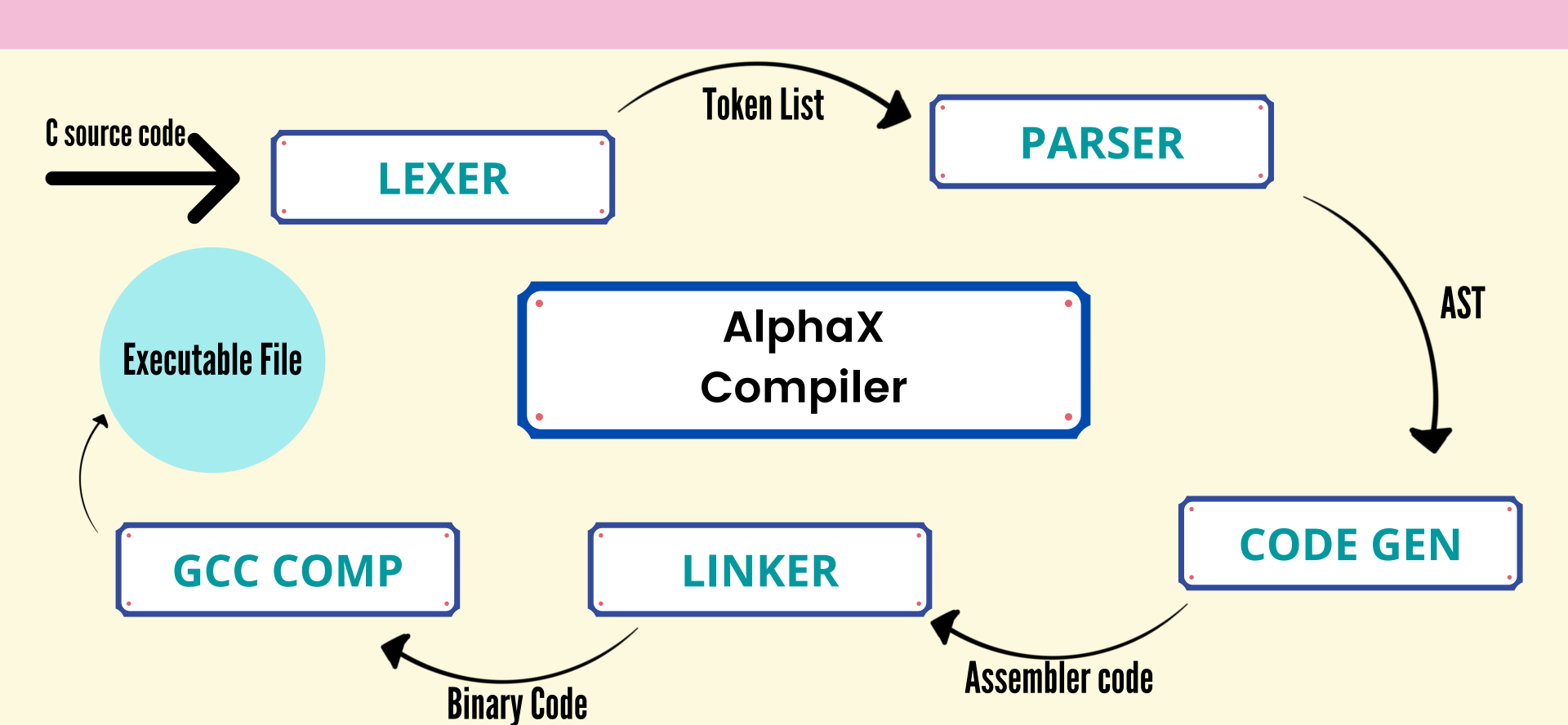


# Source Program Front End IR Back End Program Program Compiler

#### Structure

Our compiler has two main branches, frontend and backend. We developed frontend, it has many functions, check syntaxis or semantic rules following significance in source code.

#### Architecture



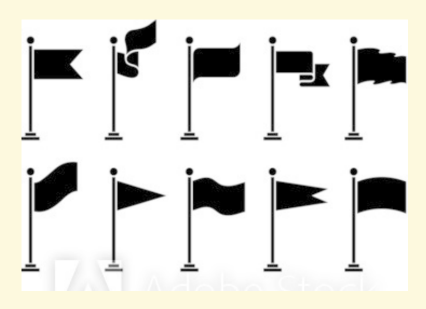




# Implementation







#### Flags input

```
flore@LAPTOP-DLMCUKVT MINGW64 ~/Desktop/alphax1/Alphax/alphax_compiler (main)
$ ./Alphax -h
Available options:

-c <filename.c> Compile program (check the same folder for [filename].exe).
-t <filename.c> Show token list.
-a <filename.c> Show AST.
-s <filename.c> Show assembler code.
-o <filename.c> [newName] | Compile the program with a new name.
```



#### **Basic Compilation**

flore@LAPTOP-DLMCUKVT MINGW64 ~/Desktop/alphax1/Alphax/alphax\_compiler (main)
\$ ./Alphax -c main.c
Compiling the file: main.c
Assembly code Generated : ./main.s
Exectutable generated: ./main



#### **Token List**

```
flore@LAPTOP-DLMCUKVT MINGW64 ~/Desktop/alphax1/Alphax/alphax_compiler (main)
$ ./Alphax -t main.c
Token List:
  {:type, 1, [:intKeyWord]},
  {:ident, 1, [:mainKeyWord]},
  {: |Paren, 1, []},
  {:rParen, 1, []},
  {: | Brace, 1, []},
  {:ident, 2, [:returnKeyWord]},
  {:num, 2, 2},
  {:semicolon, 2, []},
  {:rBrace, 3, []}
```

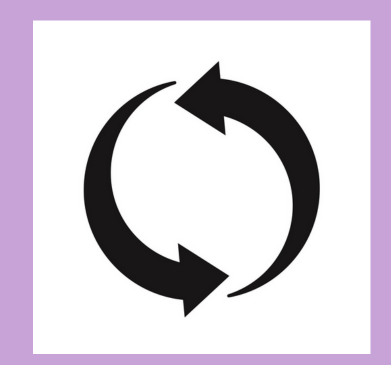
#### **Abstract Syntax Tree**

```
Flore@LAPTOP-DLMCUKVT MINGW64 ~/Desktop/alphax1/Alphax/alphax_compiler (main)
$ ./Alphax -a main.c
Printing AST:
%AST{
  left_node: %AST{
    left_node: %AST{
      left_node: %AST{
        left_node: nil,
       node_name: :constant,
       right_node: nil,
       value: 2
      node_name: :return,
      right_node: nil,
      value: :return
    node_name: :function,
    right_node: nil,
    value: :main
 node_name: :program,
  right_node: nil,
 value: nil
```





```
"form id="form1" name="login" method="ROST" with
div style="background-color:#336699;border-mass
spx; height:22px;">
spx; height:22px;">
spx; height:22px;">
style="float:left;" ><stronp><fent color:#336699;border-mass
spx; height:22px;">
height:12px;">
hei
```



# Compile and save with a new file name

```
flore@LAPTOP-DLMCUKVT MINGW64 ~/Desktop/alphax1/Alphax/alphax_compiler (main)
$ ./Alphax -o main.c prueba1
Compiling the file: main.c And renaming the executable to: prueba1

"./prueba1.s"
Assembly generated : ./prueba1.s
Executable generated : ./prueba1
```

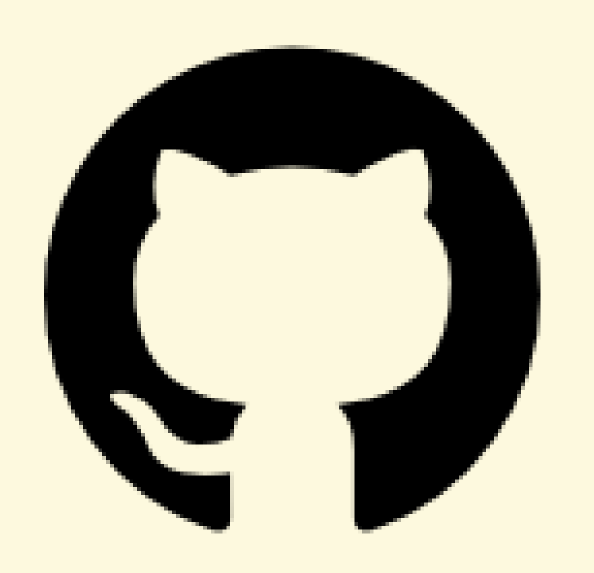
#### **Test Plan**

```
flore@LAPTOP-DLMCUKVT MINGW64 ~/Desktop/alphax1/Alphax/alphax_compiler (main)

$ mix test
.....

Finished in 0.06 seconds
18 tests, 0 failures

Randomized with seed 642000
```



## Use of github

For the version control we used a github repository







