



Cairo University  
Faculty of Engineering  
Department of Computer Engineering

# **Project Documentation**

**Compiler C**

# Introduction

In this document we present the approach we made to make a compiler for language similar to c/c++.

We list the five big modules we had to make:-

- Lexer
- Parser
- Symbol Table
- Quadrable “assembly” language generation
- Semantic analysis

# Compiler

We implemented in our compiler:-

Variables and Constants declaration	int x;
	const int x;
	float y;
	const float y;
Mathematical expressions	x + y
	x – y
	x * y
	-x
	x ++
	x --
logical expressions	x == y
	x != y
	x > y
	x < y
	x >= y
	x <= y
Assignment statement	x = y; x = “mathematical expressions”
If then else	if ( “logical expression” ) { “stmts” }
	else if ( “logical expression” ) { “stmts” }
	else { “stmts” }
while	while ( “logical expression” ) { “stmts” }
Do while	do { “stmts” } while ( “logical expression” )
For loop	For ( “Assignment statement” ; “logical expression” ; “Assignment statement” ) { “stmts” }
Block Structure	Global
	Function block
	If block
	For block
	Do-while block
	While block
Functions	int add(int n1, int n2){ “stmts” }
Function Call	x = add( 1,2);
	y = add(1.1,2);
Function Overloading	int multiply(int n1, int n2){ “stmts” }
	float multiply(float n1, int n2){ “stmts” }
Type Conversion	float [+/*-] integer => float
	float/integer [>==] float/integer => bool

# LEXER

User code	Lexer output
{	{
}	}
(	(
)	)
;	;
.	.
,	,
=	=
-	MINUS
+	PLUS
*	MUL
/	DIV
<=	LE
>=	GE
<	LT
>	GT
==	EQ
!=	NE
++	PP
--	MM
int	INT
float	FLOAT
const	CONST
if	IF
else	ELSE
do	DO
while	WHILE
for	FOR
return	RETURN
[0-9]+	INTNUM
[0-9]+\.[0-9]+	FLOATNUM
[A-Za-z][A-Za-z0-9_]*	ID
[ \t\c]	-
"\n"	-

# PARSER

We splited our grammer to three main categories

- Program => Globla Variable Declaration and all the functions and types
- Statements => every statement in the program.
- Expressions => every expression mentioned above + function calls.

Program	Program	Declarations Functions
		Declarations
		Functions
	Declarations	Type ID ';'
		Declarations Type ID ';'
	Functions	Type ID '(' ')' Stmt_Group
		Functions Type ID '(' Parameters ')' Stmt_Group
		Type ID '(' Parameters ')' Stmt_Group
		Functions Type ID '(' ')' Stmt_Group
	Parameters	Type ID
		Parameters ',' Type ID
	Args	Expr
		Args ',' Expr
	Type	INT
		FLOAT
		CONST INT
		CONST FLOAT
Statements	Stmt	ID '=' Expr ';'
		RETURN ';'
		RETURN Expr ';'
		IF '(' Expr ')' Stmt %prec IFX
		IF '(' Expr ')' Stmt ELSE Stmt
		FOR '(' ID '=' Expr ';' Expr ';' ID '=' Expr ')' Stmt
		WHILE '(' Expr ')' Stmt
		DO Stmt WHILE '(' Expr ')' ';'
		Stmt_Group
		ID PP
		ID MM
		';'
	Stmt_Group	'{' Declarations Stmt_List '}'
		'{' Declarations '}'
		'{' Stmt_List '}'
		'{' '}'
	Stmt_List	Stmt
		Stmt_List Stmt

Expressions	Expr	Expr MINUS Expr
		Expr PLUS Expr
		Expr MUL Expr
		Expr DIV Expr
		MINUS Expr %prec UMINUS
		Expr LE Expr
		Expr GE Expr
		Expr GT Expr
		Expr LT Expr
		Expr EQ Expr
		Expr NE Expr
		'(' Expr ')'
		ID '(' ')'
		ID '(' Args ')'
		INTNUM
		FLOATNUM
		ID

## Quadruple language

Quadruple	Description
ADD X,Y,Z	ADD X + Y AND STORE RESULT IN Z
SUB X,Y,Z	SUB X - Y AND STORE RESULT IN Z
MUL X,Y,Z	MULTIPLY X * Y AND STORE RESULT IN Z
DIV X,Y,Z	DIVIDE X / Y AND STORE RESULT IN Z
MOV X,Y	MOV X TO Y SO Y=X
CMPG X,Y,Z	COMPARE IF X GREATER THAN Y SET Z = 1 ELSE SET Z =-1
CMPL X,Y,Z	COMPARE IF X LOWER THAN Y SET Z = 1 ELSE SET Z =-1
CMPGE X,Y,Z	COMPARE IF X GREATER THAN OR EQUAL Y SET Z = 1 ELSE SET Z =-1
CMPLE X,Y,Z	COMPARE IF X LOWER THAN OR EQUAL Y SET Z = 1 ELSE SET Z =-1
CMPE X,Y,Z	COMPARE IF X EQUAL Y SET Z = 1 ELSE SET Z =-1
CMPNE X,Y,Z	COMPARE IF X NOT EQUAL Y SET Z = 1 ELSE SET Z =-1
JIF RES,JUMB_LABEL	JUMP IF RES > 0 to JUMB_LABEL
JIFN RES,JUMB_LABEL	JUMP IF RES < 0 to JUMB_LABEL
BIND X , \$x	SEND PARAMTER X BY ATTCHING IT TO RESERVED VARIABLES IN MEMORY SPECIALIZED FOR FUNCTIONS
CLRQ	CLEAR THE VALUES IN \$x CALL IT AFTER FINISHING MOVING PARAMTER TO LOCAL FUNCTION DOMAIN
START	START FROM SPECIFIC LABLE MENTIONED ONLY AT THE START OF THE PROGRAM
HALT	STOP PROGRAM
\$x	x COULD BE A VALUE FROM 0 TO N, \$0 SPECIAL FOR RETURN POINTER

# Semantic Analysis

It will print to you a warning message in the semantic file..

if rhs is different type from lhs
if rhs identifier is not assigned value before it's used
If identifier not declared before whether if it's on the rhs or lhs in the same scope
tell you how many times the variable declared before in same scope
tell you if the function declared before with the name and number of argument and its types and order
if compare between bool and int/float
if not found a function name matching the calling function - (no function found)
if send arguments with different types but same function name and number of arguments - (no function found)
if send arguments with different number of arguments - (no function found)
if return type of function doesn't match with the identifier - (no function found)
Can't reassign constant number
Can't reassign constant parameter
if Identified a variable but not assigned a value later
If you have two names of the same type in the same scope

## Tests

Test 1

- To print all the "Quadruples language"
- run it by writing in terminal → make test1

Test 2

- To invoke all the "Compiler" functionality
- run it by writing in terminal → make test2

Test 3

- To invoke all the "Semantic Analysis"
- run it by writing in terminal → make test3

Outputs of all these tests are:-

- 1- symbol\_file
- 2- assembly\_file
- 3- semantic\_file

Name	What he/she did?
Israa Mamdouh	Lexer, tests and document
Roba Gamal	Grammar and Parser
Nourhan Kamal	Abstract tree
Mohamed Emad	Quadruple language
Khaled Sabry	Symbol table and Semantic Analyzer