



CAIRO UNIVERSITY

FACULTY OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING

LANGUAGES AND COMPILERS

Project Phase 2 Team 4

Remonda Talaat Eskarous

SEC:1, BN:19

Mohamed Shawky Zaky

SEC:2, BN:15

Mohamed Ahmed Mohamed Ahmed

SEC:2, BN:10

Ahmed Mohamed Zakaria

SEC:1, BN:3

1 Project Overview

In this project, a simple C/C++ compiler is built using basic constructs. Lex, Yacc, C and C++ are used to build the product. Our tool takes a code file as an input, parses it and outputs the corresponding assembly code, a list of syntax and semantic errors and the corresponding symbol table. Moreover, our tool is developed and tested on *Ubuntu*.

2 Utilized Tools and Technologies

• Lexer: Flex

• Parser: Bison

• Compilation and symbol table : C/C++

• GUI: Python, PyQT5

3 Bonus Features

We implemented the following feature as bonus :

• Nested scopes and block structures (with semantic errors check).

4 Submission Videos

Detailed submission videos can be found here [link]. This drive folder contains:

- A detailed video for building the project and showing the results of the provided test cases.
- Videos of each team member explaining his/her role.

5 List of Tokens

Token	Description
IF / ELSE	keywords of if/else statements
WHILE / DO / FOR	keywords of loops statements
BREAK	breaking out of a loop
SWITCH / CASE / DEFAULT	keywords for switch statements
RETURN	return from functions
INT_TYPE / FLOAT_TYPE /	data types tokens
STRING_TYPE / CHAR_TYPE /	
BOOLEAN_TYPE	
CONST	constant token
VOID	no return type token for functions
EQEQ	==
NOTEQ	!=
G	>
L	<
GE	>=
LE	<=
AND	&&
OR	
NOT	!
ASSIGNMENT	=
PLUS	+
MINUS	-
MUL	*
DIV	/
MOD	%
BOOLEAN_TRUE	true boolean value
BOOLEAN_FALSE	false boolean value
VARIABLE	identifier name token
STRING	string value token
CHAR	character value token
INTEGER	integer value token
FLOAT	float value token

List of Language Production Rules • type: - INT_TYPE - FLOAT_TYPE - CHAR_TYPE - BOOLEAN_TYPE - STRING_TYPE • stmt: - expr ';' - type VARIABLE ';' - type VARIABLE ASSIGNMENT expr ';' - CONST type VARIABLE ASSIGNMENT expr ';' - VARIABLE ASSIGNMENT expr ';' - WHILE '(' expr ')' stmt - DO stmt WHILE '(' expr ')' - FOR '(' VARIABLE ASSIGNMENT expr ';' expr ';' VARIABLE ASSIGN-MENT expr')' stmt - IF '(' expr ')' stmt %prec IFX - IF '(' expr ')' stmt ELSE stmt - SWITCH '(' VARIABLE ')' '{' case_list case_default '}' - BREAK ';' - type VARIABLE func_list '{' func_stmt_list '}' - VOID VARIABLE func_list '{' stmt_list '}' - VOID VARIABLE func_list '{' '}' - '{' stmt_list '}' $-\ '\{',\ '\}'$ - error ';' - error '}' • stmt_list : - stmt

- stmt_list stmt

• case_list:

- case_list CASE INTEGER ':' stmt_list
- case_list CASE CHAR ':' stmt_list

- case_list CASE STRING ':' stmt_list
- case_list CASE BOOLEAN_FALSE ':' stmt_list
- case_list CASE BOOLEAN_TRUE ':' stmt_list

• case_default:

- DEFAULT ':' stmt_list

\bullet expr:

- INTEGER
- FLOAT
- CHAR
- STRING
- BOOLEAN_TRUE
- BOOLEAN_FALSE
- VARIABLE
- MINUS expr %prec UMINUS
- NOT expr
- expr PLUS expr
- expr MINUS expr
- expr MUL expr
- expr DIV expr
- expr MOD expr
- expr L expr
- expr G expr
- expr GE expr
- expr LE expr
- expr NOTEQ expr
- expr EQEQ expr
- expr AND expr
- expr OR expr
- VARIABLE call_list
- '(' expr ')'

• func_stmt_list:

- RETURN expr ';'
- stmt func_stmt_list

• func_var_list :

- type VARIABLE
- $-\,$ type VARIABLE ',' func_var_list

• func_list :

- '(' func_var_list ')'
- '(', ')'

• call_var_list :

- expr
- call_var_list ',' expr

• call_list:

- '(' call_var_list ')'
- '(', ')'

7 List of Quadruples

Quadruple	Description	
PUSH X	Pushes X into the stack (used for assignment - RHS,	
	comparison)	
POP X	Pops X from the stack (used for assignment - LHS)	
JMP LABEL	Jumps to labelled line in code	
NEG	Negates the top value in the stack	
JZ LABEL	Jumps to labelled line if previous condition is false (zero	
	flag set)	
OR	ORs the top two values in the stack	
AND	ANDs the top two values in the stack	
compNOTEQ	Checks if top two values in the stack are not equal	
compEQ	Checks if top two values in the stack are equal	
compLE	Checks if first top value in stack is less than or equal to	
	second top value	
compGE	Checks if first top value in stack is greater than or equal	
	to second top value	
compLT	Checks if first top value in stack is less than second top	
	value	
compGT	Checks if first top value in stack is greater than second	
	top value	
MOD	Gets the modulus of the top two values in the stack	
DIV	Gets the quotient of the top two values in the stack	
MUL	Gets the product of the top two values in the stack	
MINUS	Gets the subtraction of the top two values in the stack	
PLUS	Gets the summation of the top two values in the stack	
CALL LABEL	Stores current address in a temporary register and moves	
	to the labelled function	
END LABEL	Ends the Label function and returns to the last called	
	point	
HLT	Ends the main function (main program finished)	