

COMPILER DESIGN PROJECT TEST PLAN:

TEAM 5:

Sripranav Mannepali	(CS18036)
Chirag Gupta	(CS18006)
AVS Hrudai	(CS18001)
SRVS Maheswara Reddy	(CS18032)

TEST PLAN :

INTRODUCTION :

We have developed a custom compiler using lex , yacc and nasm tools. We have defined our language and developed the compiler. We did

- 1) lexical analysis
- 2) syntax analysis
- 3) semantic analysis
- 4) Assembly (x86 64 bit nasm) code generation.

CONTENTS :

The Project code is entirely written in a folder named "CUSTOM_COMPILER".

constituents:

Lex.l is the lex file.
Yacc.y is the yacc file.
Main.cpp and **registers.cpp** are cpp files.
Main.h is a header file.
Make file
Test_script.py is a python file
TEST folder

TEST ITEMS :

We have all the test programs in the "TEST" folder. We have 33 programs.

FEATURES TO BE TESTED :

- Integer declaration
- scanning
- printing
- arithmetic and bitwise operations on integers
- float declaration
- arithmetic operations on floats
- character declaration
- character printing
- if
- if-else
- while loops
- for loops
- list (1D array) declarations
- list element accessing and modification
- list printing
- list arithmetics
- list size operator
- matrix (2D array) declarations

- matrix printing
- matrix arithmetics
- functions with integer return values with any number of arguments
- Least recently used register policy to reduce memory calls.

APPROACH :

We wrote all the test cases in the TEST folder.

Run "make clean "

"Make"

"./a.out < TEST/ {file name} "

"Make run nasm"

({file name} is the name of the file that needs to be tested)

To check the output of the particular test case.

The generated assembly code is in the "**gen.asm**" file.

We also wrote a python script to automate the testing process.

Run " make clean "

" make "

" python3 test_script.py " **or** " make autorun "

This script iterates over all the test cases and automatically runs all the general test files.

Item pass/fail criteria :

If the output matches the expected output for the program , then we can say that the test case is passed. (assuming

the program follows our specified grammar. If not, an error is generated. Also , scope of our project is to be kept in mind. We discussed our scope in our language manual and report)

Testing tasks:

We made the following test programs to test all the features of our compiler.

General test cases

In the TEST folder,

From test 1 to test 30 covers all the basic general test cases.

- 1) test 1 to test 8 checks basic integer and float operations.
- 2) test 9 to test 14 checks list operations.
- 3) test 15 to test 19 checks Matrix operations.
- 4) test 20 to test 23 checks loops.
- 5) test 24 to test 26 checks functions.
- 6) Test 28 checks character printing.
- 7) Test 29 and test 30 checks list sorting in 1 dimension.
- 8) Test 27 checks register allocation and with reduced memory calls.

Real Life Test Cases

In the TEST folder,

- 1) test_BubbleSort_scan_ : takes Array(1D) input from the user and outputs the sorted array and also the given input. We used the bubble sort algorithm to do this.

- 2) test_Bubble Sort2: checks the code bubble sort on a given array.
- 3) test_NthFibonacci : finds the Fibonacci of a given number which is scanned (user gives the input) and prints the nth Fibonacci .
- 4) test_NFactorial : finds the Factorial of given number which is scanned (user gives the input) and prints the factorial .
- 5) test_Gcd_scan : finds the GCD of two numbers which are scanned (user gives the input) and prints the GCD .
- 6) test_List_Palindrome :checks if list is palindrome or not.

We also have a python script "test_script.py" which iterates over all the general test cases and shows their output on shell.(One at a time with 3 seconds gap)
This script automates the testing process.

Environmental needs :

Linux OS 64 bit.

DEVELOPER ENVIRONMENT :

OS NAME : Ubuntu 20.04.2 LTS

OS TYPE : 64-bit

Processor : Intel® Core™ i7-8550U CPU @ 1.80GHz × 8