

# CS321-322 Project

Name: P. V. Sriram

Roll No.: 1801CS37

Indian Institute of Technology Patna, Department of Computer Science

## Assembler

The project contains the assembler code. This is a 2-pass assembler which follows the SIMPLE instruction format.

To Compile: `g++ asm.cpp -o asm`

To Run: `./asm.exe test1.o`

## Compilation

We can see below that assembler.cpp compiles without any error or warning. We also execute the test assembler files and there are errors in the code of test3.asm.

```
Sriram Pingali (master *) Project $ g++ assembler.cpp
Sriram Pingali (master *) Project $ ./a.exe test.asm
Sriram Pingali (master *) Project $ ./a.exe test1.asm
Sriram Pingali (master *) Project $ ./a.exe test2.asm
ERROR: Duplicate Label at line 4
WARNING: Incorrect label format at line 10
ERROR: Unknown Symbol as operand at line 5
ERROR: Unknown Symbol as operand at line 6
ERROR: Operand expected at line 7
ERROR: Operand not expected at line 8
ERROR: Unknown Symbol as operand at line 9
ERROR: Mnemonic not defined at line 11
ERROR: Mnemonic not defined at line 12
Sriram Pingali (master *) Project $ ./a.exe test3.asm
Sriram Pingali (master *) Project $ ./a.exe test4.asm
Sriram Pingali (master *) Project $ |
```

## 2-Pass System

This Assembler is a 2-Pass system wherein the first pass is an analyzer, to detect the symbols and literals of the code. And the second pass is a synthesizer generates the machine code for the assembler files.

We do it in two steps here where the first pass happens through the function analyse(), which takes arguments as file pointer for input file as "in\_file" and log file pointer as "log\_file". The second pass happens through the function synthesize (), which takes arguments as file pointer of input file as "in\_file", listing file as "outfile", log file as "logfile" and object file as "objfile".

```
int main(int argc, char* argv[])
{
    // Initialize Machine operation table
    mot_init();

    // Argument for input file
    string in_file = argv[1];

    // Argument for output file
    string out_file = in_file.substr(0, in_file.find(".", 0)) + ".L";

    // Argument for log file
    string log_file = in_file.substr(0, in_file.find(".", 0)) + ".log";

    // Argument for object file
    string obj_file = in_file.substr(0, in_file.find(".", 0)) + ".o";

    // Defining output listing, log file
    ofstream outfile(out_file);
    ofstream logfile(log_file);
    ofstream objfile(obj_file, ios::out | ios::binary);

    // Pass-1 of assembly, analysis phase
    analyse(in_file, logfile);

    // Pass-2 of assembly, synthesis phase
    synthesize(in_file, outfile, logfile, objfile);

    // Close files
    outfile.close();
    logfile.close();
    objfile.close();
}
```

## Error Detection

Below is the log file of Test2.asm and all the errors are identified.

---

```
ERROR: Duplicate Label at line 4
WARNING: Incorrect label format at line 10
ERROR: Unknown Symbol as operand at line 5
ERROR: Unknown Symbol as operand at line 6
ERROR: Operand expected at line 7
ERROR: Operand not expected at line 8
ERROR: Unknown Symbol as operand at line 9
ERROR: Mnemonic not defined at line 11
ERROR: Mnemonic not defined at line 12
```

## Listing File Generation

Listing file shows the program counter, machine code and instruction. Here are the lists generated from the test programs.

### Test1.L

---

```
00000000      label:
00000000 00000000 ldc 0
00000001 fffffb00 ldc -5
00000002 00000500 ldc +5
00000003 ffffffff11 loop: br loop
00000004 00000011 br next
00000005      next:
00000005 00000300 ldc loop
00000006 00000700 ldc var1
00000007 00000000 var1: data 0
```

### Test2.L

---

```
00000000      label:
00000000      label:
00000000 br nonesuch
00000001 ldc 08ge
00000002 ldc
00000003 00000006 add 5
00000004 ldc 5, 6
00000005      0def:
00000005 fibble
00000006 0def
```

### Test3.L

```
00000000 0000004b val: SET 75
00000001 00004b00 ldc      val
00000002 00004201 adc      val2
00000003 00000042 val2: SET 66
```

### Test4.L

```
00000000 00100000 ldc 0x1000
00000001 0000000b a2sp
00000002 ffffff0a adj -1
00000003 00004b00 ldc result
00000004 00000003 stl 0
00000005 00004a00 ldc count
00000006 00000004 ldnl 0
00000007 0000020d call main
00000008 0000010a adj 1
00000009 00000012 HALT
0000000a fffffd0a main: adj -3
0000000b 00000103 stl 1
0000000c 00000203 stl 2
0000000d 00000000 ldc 0
0000000e 00000003 stl 0
0000000f ffffff0a loop: adj -1
00000010 00000302 ldl 3
00000011 00000003 stl 0
00000012 00000102 ldl 1
00000013 0000100d call triangle
00000014 0000010a adj 1
00000015 00000302 ldl 3
00000016 00000005 stnl 0
00000017 00000302 ldl 3
```

00000018 00000101 adc 1  
00000019 00000303 stl 3  
0000001a 00000002 ldl 0  
0000001b 00000101 adc 1  
0000001c 00000003 stl 0  
0000001d 00000002 ldl 0  
0000001e 00000202 ldl 2  
0000001f 00000007 sub  
00000020 ffffee10 brlz loop  
00000021 00000102 ldl 1  
00000022 0000030a adj 3  
00000023 0000000e return  
00000024 fffffd0a triangle:adj -3  
00000025 00000103 stl 1  
00000026 00000203 stl 2  
00000027 00000100 ldc 1  
00000028 00000008 shl  
00000029 00000302 ldl 3  
0000002a 00000007 sub  
0000002b 00000410 brlz skip  
0000002c 00000302 ldl 3  
0000002d 00000202 ldl 2  
0000002e 00000007 sub  
0000002f 00000203 stl 2  
00000030 00000202 skip: ldl 2  
00000031 0000140f brz one  
00000032 00000302 ldl 3  
00000033 ffffff01 adc -1  
00000034 00000003 stl 0

00000035 fffff0a adj -1  
00000036 00000102 ldl 1  
00000037 00000003 stl 0  
00000038 00000302 ldl 3  
00000039 fffff01 adc -1  
0000003a ffffe90d call triangle  
0000003b 00000102 ldl 1  
0000003c 00000003 stl 0  
0000003d 00000103 stl 1  
0000003e 00000302 ldl 3  
0000003f ffffe40d call triangle  
00000040 0000010a adj 1  
00000041 00000002 ldl 0  
00000042 00000006 add  
00000043 00000102 ldl 1  
00000044 0000030a adj 3  
00000045 0000000e return  
00000046 00000100 one: ldc 1  
00000047 00000102 ldl 1  
00000048 0000030a adj 3  
00000049 0000000e return  
0000004a 0000000a count: data 10  
0000004b 00000000 result: data 0

## Object File Generation

Object file compiles the machine code of each program into a single encoded format. We use the fstream binary format to encode the integer representation of each instructions

machine code into unsigned 32-bit format. We open the object file in the hex format and below are the contents.

Test1.o

```
0000 0000 00fb ffff 0005 0000 11ff ffff
1100 0000 0003 0000 0007 0000 1300 0000
```

Test3.o

```
144b 0000 004b 0000 0142 0000 1442 0000
```

Test4.o

```
0000 1000 0b00 0000 0aff ffff 004b 0000
0300 0000 004a 0000 0400 0000 0d02 0000
0a01 0000 1200 0000 0afd ffff 0301 0000
0302 0000 0000 0000 0300 0000 0aff ffff
0203 0000 0300 0000 0201 0000 0d10 0000
0a01 0000 0203 0000 0500 0000 0203 0000
0101 0000 0303 0000 0200 0000 0101 0000
0300 0000 0200 0000 0202 0000 0700 0000
10ee ffff 0201 0000 0a03 0000 0e00 0000
0afd ffff 0301 0000 0302 0000 0001 0000
0800 0000 0203 0000 0700 0000 1004 0000
0203 0000 0202 0000 0700 0000 0302 0000
0202 0000 0f14 0000 0203 0000 01ff ffff
0300 0000 0aff ffff 0201 0000 0300 0000
0203 0000 01ff ffff 0de9 ffff 0201 0000
0300 0000 0301 0000 0203 0000 0de4 ffff
0a01 0000 0200 0000 0600 0000 0201 0000
0a03 0000 0e00 0000 0001 0000 0201 0000
0a03 0000 0e00 0000 130a 0000 1300 0000
```

## Machine Opcode Table

We use a hash map to map the mnemonics to their opcodes. We initialize the table in the following manner.

```

// MOT table
map<string, string> mot;
void mot_init()
{
    mot["ldc"] = string("00");
    mot["adc"] = string("01");
    mot["ldl"] = string("02");
    mot["stl"] = string("03");
    mot["ldnl"] = string("04");
    mot["stnl"] = string("05");
    mot["add"] = string("06");
    mot["sub"] = string("07");
    mot["shl"] = string("08");
    mot["shr"] = string("09");
    mot["adj"] = string("0a");
    mot["a2sp"] = string("0b");
    mot["sp2a"] = string("0c");
    mot["call"] = string("0d");
    mot["return"] = string("0e");
    mot["brz"] = string("0f");
    mot["brlz"] = string("10");
    mot["br"] = string("11");
    mot["HALT"] = string("12");
}

```

The map is based on the following instructions given in the Question pdf.



## The Instructions

The instruction semantics do not show the incrementing of the PC to the next instruction. This is implicitly performed by each instruction *before* the actions of the instruction are done.

| Mnemonic | Opcode | Operand | Formal Specification  | Description   |
|----------|--------|---------|---|---|
| data     |        | value   |   | Reserve a memory location, initialized to the value specified |
| ldc      | 0      | value   | $B := A; A := \text{value};$                                  | Load accumulator with the value specified                     |
| adc      | 1      | value   | $A := A + \text{value};$                                      | Add the value specified to the accumulator                    |
| ldl      | 2      | offset  | $B := A;$<br>$A := \text{memory}[\text{SP} + \text{offset}];$ | Load local  |
| stl      | 3      | offset  | $\text{memory}[\text{SP} + \text{offset}] := A;$<br>$A := B;$ | Store local   |

|        |    |        |  |  |
|--------|----|--------|--|--|
| ldnl   | 4  | offset | $A := \text{memory}[A + \text{offset}];$                               | Load non-local   |
| stnl   | 5  | offset | $\text{memory}[A + \text{offset}] := B;$                               | Store non-local  |
| add    | 6  |        | $A := B + A;$  | Addition   |
| sub    | 7  |        | $A := B - A;$  | Subtraction  |
| shl    | 8  |        | $A := B \ll A;$  | Shift left   |
| shr    | 9  |        | $A := B \gg A;$  | Shift right  |
| adj    | 10 | value  | $\text{SP} := \text{SP} + \text{value};$                               | Adjust SP  |
| a2sp   | 11 |        | $\text{SP} := A; A := B$   | Transfer A to SP;  |
| sp2a   | 12 |        | $B := A; A := \text{SP};$  | Transfer SP to A   |
| call   | 13 | offset | $B := A; A := \text{PC};$<br>$\text{PC} := \text{PC} + \text{offset};$ | Call procedure   |
| return | 14 |        | $\text{PC} := A; A := B;$  | Return from procedure  |
| brz    | 15 | offset | if $A == 0$ then<br>$\text{PC} := \text{PC} + \text{offset};$          | If accumulator is zero, branch to specified offset   |
| brlz   | 16 | offset | if $A < 0$ then<br>$\text{PC} := \text{PC} + \text{offset};$           | If accumulator is less than zero, branch to specified offset   |
| br     | 17 | offset | $\text{PC} := \text{PC} + \text{offset};$                              | Branch to specified offset   |
| HALT   | 18 |        |  | Stop the emulator. This is not a 'real' instruction, but needed to tell your emulator when to finish.  |
| SET    |    | value  |  | Set the label on this line to the specified value (rather than the PC). This is an optional extension, for which additional marks are available. |

## Test Programs

We run the assembler on the given test files. i.e. Test1.asm, Test2.asm, Test3.asm, Test4.asm.

















Below is the circumstance before running the asm executable file on the test programs

|       |                     |                 |      |
|-------|---------------------|-----------------|------|
| test1 | 10/18/2005 11:59 PM | ASM source file | 1 KB |
| test2 | 10/18/2005 11:59 PM | ASM source file | 1 KB |
| test3 | 10/18/2005 11:59 PM | ASM source file | 1 KB |
| test4 | 10/18/2005 11:59 PM | ASM source file | 2 KB |

Below is the screen shot of the terminal which shows that the assembling is done successfully. We can also see that test2.asm contains errors which are shown in the terminal as well as the corresponding log file.





```
Sriram Pingali (master *) Project $ g++ assembler.cpp
Sriram Pingali (master *) Project $ ./a.exe test.asm
Sriram Pingali (master *) Project $ ./a.exe test1.asm
Sriram Pingali (master *) Project $ ./a.exe test2.asm
ERROR: Duplicate Label at line 4
WARNING: Incorrect label format at line 10
ERROR: Unknown Symbol as operand at line 5
ERROR: Unknown Symbol as operand at line 6
ERROR: Operand expected at line 7
ERROR: Operand not expected at line 8
ERROR: Unknown Symbol as operand at line 9
ERROR: Mnemonic not defined at line 11
ERROR: Mnemonic not defined at line 12
Sriram Pingali (master *) Project $ ./a.exe test3.asm
Sriram Pingali (master *) Project $ ./a.exe test4.asm
Sriram Pingali (master *) Project $ |
```

After the assembling of all the files, we can see that the corresponding list(.L), log(.log, text file) and object(.o) files are generated.

|   |       |                     |                 |      |
|---|-------|---------------------|-----------------|------|
|  | test1 | 10/18/2005 11:59 PM | ASM source file | 1 KB |
|  | test1 | 11/19/2020 4:42 PM  | L File          | 1 KB |
|  | test1 | 11/19/2020 4:42 PM  | Text Document   | 0 KB |
|  | test1 | 11/19/2020 4:42 PM  | O File          | 1 KB |
|  | test2 | 10/18/2005 11:59 PM | ASM source file | 1 KB |
|  | test2 | 11/19/2020 4:42 PM  | L File          | 1 KB |
|  | test2 | 11/19/2020 4:42 PM  | Text Document   | 1 KB |
|  | test2 | 11/19/2020 4:42 PM  | O File          | 1 KB |
|  | test3 | 10/18/2005 11:59 PM | ASM source file | 1 KB |
|  | test3 | 11/19/2020 4:42 PM  | L File          | 1 KB |
|  | test3 | 11/19/2020 4:42 PM  | Text Document   | 0 KB |
|  | test3 | 11/19/2020 4:42 PM  | O File          | 1 KB |
|  | test4 | 10/18/2005 11:59 PM | ASM source file | 2 KB |
|  | test4 | 11/19/2020 4:42 PM  | L File          | 2 KB |
|  | test4 | 11/19/2020 4:42 PM  | Text Document   | 0 KB |
|  | test4 | 11/19/2020 4:42 PM  | O File          | 1 KB |

I've also written a failing script called test.asm and executed the assembler on it, the following are the results.

Folder

|   |      |                    |                 |      |
|---|------|--------------------|-----------------|------|
|  | test | 11/19/2020 7:18 PM | ASM source file | 1 KB |
|  | test | 11/19/2020 7:19 PM | L File          | 1 KB |
|  | test | 11/19/2020 7:19 PM | Text Document   | 1 KB |
|  | test | 11/19/2020 7:19 PM | O File          | 1 KB |

Object File

```
0afb ffff 0001 0000 1317 0000
```

Error file

```
|ERROR: Unknown Symbol as operand at line 2
```

Listing file

```

00000000      bogus:
00000000 ldc bogus_1
00000001 fffffb0a var1:adj -5
00000002 00000100 ldc var1
00000003      var2:
00000003 00001713 result: data 23

```

## SET Assembler directive

I have incorporated the SET instructions in the following manner. In the symbol structure, we incorporate the set (bool) which indicates if the symbol was defined as a SET. And also its value. This process happens in the first half.

```

// Define structure for symbols
struct symbol
{
    string name;
    int address;
    bool set;
    int set_value;
};

// Define structure for literals
struct literal
{
    int literal;
    int address;
};

```

```

// Dealing with set instructions
if(sub_op == "SET")
{
    sym_table.push_back({instr.substr(0, colon), loc, 1, stoi(sub_val)});
}
else
{
    sym_table.push_back({instr.substr(0, colon), loc, 0, -1});
}

```

In 2<sup>nd</sup> pass, if we face a set instruction, we just take the operand and encode it in 8 bits.

```

if(sub_operation == "SET" || sub_operation == "data")
    encoding += hex_string + " ";
else
    encoding += hex_string.substr(hex_string.length() - 6, hex_string.length()) + mot[sub_operation] + " ";

```

## Bubble Sort

Following are the results from assembling the bubble sort program

### Listing

```
00000000 00100000 ldc 0x1000
00000001 0000000b a2sp
00000002 fffff0a adj -1
00000003 00000a00 ldc 10
00000004 00000003 stl 0
00000005 00004100 ldc array
00000006 0000010d call sort
00000007 00000012 HALT
00000008 fffff0a sort: adj -1
00000009 00000003 stl 0
0000000a 00000203 stl 2
0000000b fffffd0a adj -3
0000000c 00000000 ldc 0
0000000d 00000003 stl 0
0000000e 00000100 ldc 1
0000000f 00000103 stl 1
00000010 00000000 ldc 0
00000011 00000203 stl 2
00000012 00000402 loop_out: ldl 4
00000013 00000202 ldl 2
00000014 00000007 sub
00000015 00000100 ldc 1
00000016 00000007 sub
00000017 0000260f brz done
00000018 00000100 ldc 1
```

00000019 00000103 stl 1  
0000001a 00000402 loop\_in: ldl 4  
0000001b 00000202 ldl 2  
0000001c 00000007 sub  
0000001d 00000102 ldl 1  
0000001e 00000007 sub  
0000001f 0000160f brz addx  
00000020 00000502 ldl 5  
00000021 00000004 ldnl 0  
00000022 00000000 ldc 0  
00000023 00000104 ldnl 1  
00000024 00000007 sub  
00000025 00000110 brlz swap  
00000026 00000a11 br addy  
00000027 00000502 swap: ldl 5  
00000028 00000004 ldnl 0  
00000029 00000003 stl 0  
0000002a 00000502 ldl 5  
0000002b 00000104 ldnl 1  
0000002c 00000502 ldl 5  
0000002d 00000005 stnl 0  
0000002e 00000002 ldl 0  
0000002f 00000502 ldl 5  
00000030 00000105 stnl 1  
00000031 00000100 addy: ldc 1  
00000032 00000102 ldl 1  
00000033 00000006 add  
00000034 00000103 stl 1  
00000035 ffffe411 br loop\_in

00000036 00000100 addx: ldc 1  
00000037 00000202 ldl 2  
00000038 00000006 add  
00000039 00000203 stl 2  
0000003a 00000100 ldc 1  
0000003b 00000502 ldl 5  
0000003c 00000006 add  
0000003d ffffd411 br loop\_out  
0000003e 00000302 done: ldl 3  
0000003f 0000050a adj 5  
00000040 0000000e return  
00000041 deadbeef array: data -559038737  
00000042 5eedbed5 data 1592639189  
00000043 c0edbabe data -1058161986  
00000044 5eaf00d5 data 1588527317  
00000045 ab5c155a data -1420028582  
00000046 ca5caded data -899895827  
00000047 feedface data -17958194  
00000048 c0c0f00d data -1061097459  
00000049 decea5ed data -556882451  
0000004a 50fabed5 data 1358610133

## [Object File](#)

0000 1000 0b00 0000 0aff ffff 000a 0000  
0300 0000 0041 0000 0d01 0000 1200 0000  
0aff ffff 0300 0000 0302 0000 0afd ffff  
0000 0000 0300 0000 0001 0000 0301 0000  
0000 0000 0302 0000 0204 0000 0202 0000

0700 0000 0001 0000 0700 0000 0f26 0000  
0001 0000 0301 0000 0204 0000 0202 0000  
0700 0000 0201 0000 0700 0000 0f16 0000  
0205 0000 0400 0000 0000 0000 0401 0000  
0700 0000 1001 0000 110a 0000 0205 0000  
0400 0000 0300 0000 0205 0000 0401 0000  
0205 0000 0500 0000 0200 0000 0205 0000  
0501 0000 0001 0000 0201 0000 0600 0000  
0301 0000 11e4 ffff 0001 0000 0202 0000  
0600 0000 0302 0000 0001 0000 0205 0000  
0600 0000 11d4 ffff 0203 0000 0a05 0000  
0e00 0000 13ef bead 13d5 beed 13be baed  
13d5 00af 135a 155c 13ed ad5c 13ce faed  
130d f0c0 13ed a5ce 13d5 befa

## Emulator

The emu.exe file is a program which simulates the code. We have a variety of options in this particular emulator which enables us to

Trace instructions

Dump before execution of code

Dump after execution of code

Displays the Instruction Set Architecture

```
Usage: ./emu [option] file.o
Options:
    -trace  show instruction trace
    -before show memory dump before execution
    -after  show memory dump after execution
    -isa    display ISA
```

## Loading Object file

To execute the simulation, we have to run the command in following format



Run: ./emu.exe [option] file.o

We can see below that the binary file is successfully loaded and we can dump the instructions using before option.

```
Sriram Pingali (master *) submission $ g++ emu.cpp -o emu
Sriram Pingali (master *) submission $ ./emu.exe -before test1.o
Dumping from memory

00000000      00000000 fffffb00 00000500 fffffff1
00000004      00000011 00000300 00000700 00000000
Sriram Pingali (master *) submission $
```

## Memory dump

We also have the option to dump the memory before and after the execution of the code to view the affect of the program

Before: ./emu.exe -before file.o

After: ./emu.exe -after file.o

```

Sriram Pingali (master *) submission $ ./emu.exe -before
Dumping from memory
00000000      00100000 0000000b ffffffff0a 00004b00
00000004      00000003 00004a00 00000004 0000020d
00000008      0000010a 00000012 fffffd0a 00000103
0000000c      00000203 00000000 00000003 ffffffff0a
00000010      00000302 00000003 00000102 0000100d
00000014      0000010a 00000302 00000005 00000302
00000018      00000101 00000303 00000002 00000101
0000001c      00000003 00000002 00000202 00000007
00000020      fffffee10 00000102 0000030a 0000000e
00000024      fffffd0a 00000103 00000203 00000100
00000028      00000008 00000302 00000007 00000410
0000002c      00000302 00000202 00000007 00000203
00000030      00000202 0000140f 00000302 ffffffff01
00000034      00000003 ffffffff0a 00000102 00000003
00000038      00000302 ffffffff01 fffffe90d 00000102
0000003c      00000003 00000103 00000302 fffffe40d
00000040      0000010a 00000002 00000006 00000102
00000044      0000030a 0000000e 00000100 00000102
00000048      0000030a 0000000e 0000000a 00000000

```



## Test Programs

We can run the given test assembly files on the assembler and emulator and see the effect.

Assemble: ./asm.exe file.asm

Emulate: ./emu.exe -trace file.o

Before

|  |                     |                 |
|--|---------------------|-----------------|
|  MyBubbleSort | 11/20/2020 6:41 PM  | ASM source file |
|  test1        | 10/18/2005 11:59 PM | ASM source file |
|  test2        | 10/18/2005 11:59 PM | ASM source file |
|  test3        | 10/18/2005 11:59 PM | ASM source file |
|  test4        | 10/18/2005 11:59 PM | ASM source file |
|  test5        | 11/21/2020 12:26 AM | ASM source file |
|  test6        | 11/21/2020 12:27 AM | ASM source file |

Only assembly code is present initially

## Execution

```
Sriram Pingali (master *) submission $ ./asm.exe test1.asm
Sriram Pingali (master *) submission $ ./emu.exe -trace test1.o
PC: 00000000    SP: 0000270f    A: 00000000    B: 00000000    ldc 0

PC: 00000001    SP: 0000270f    A: 00000000    B: 00000000    ldc -5

PC: 00000002    SP: 0000270f    A: ffffffff    B: 00000000    ldc 5

PC: 00000003    SP: 0000270f    A: 00000005    B: ffffffff    br -1

Infinite loop detected
3 number of instructions executed
Sriram Pingali (master *) submission $ ./asm.exe test2.asm
ERROR: Duplicate Label at line 4
WARNING: Incorrect label format at line 10
ERROR: Unknown Symbol as operand at line 5
ERROR: Unknown Symbol as operand at line 6
ERROR: Operand expected at line 7
ERROR: Operand not expected at line 8
ERROR: Unknown Symbol as operand at line 9
ERROR: Mnemonic not defined at line 11
ERROR: Mnemonic not defined at line 12
Sriram Pingali (master *) submission $ ./emu.exe -trace test2.o
PC: 00000000    SP: 0000270f    A: 00000000    B: 00000000    add 0

PC: 00000001    SP: 0000270f    A: 00000000    B: 00000000    HALT 0

1 number of instructions executed
Sriram Pingali (master *) submission $ ./asm.exe test3.asm
Sriram Pingali (master *) submission $ ./emu.exe -trace test3.o
PC: 00000000    SP: 0000270f    A: 00000000    B: 00000000    0

PC: 00000001    SP: 0000270f    A: 00000000    B: 00000000    ldc 75

PC: 00000002    SP: 0000270f    A: 0000004b    B: 00000000    adc 66

PC: 00000003    SP: 0000270f    A: 0000008d    B: 00000000    0

PC: 00000004    SP: 0000270f    A: 0000008d    B: 00000000    HALT 0

4 number of instructions executed
Sriram Pingali (master *) submission $ ./asm.exe test4.asm
Sriram Pingali (master *) submission $ ./asm.exe test5.asm
Sriram Pingali (master *) submission $ ./emu.exe -trace test5.o
PC: 00000000    SP: 0000270f    A: 00000000    B: 00000000    call 1

PC: 00000002    SP: 0000270f    A: 00000000    B: 00000000    stl 0



































PC: 00000003    SP: 0000270f    A: 00000000    B: 00000000    ldc 12

PC: 00000004    SP: 0000270f    A: 0000000c    B: 00000000    ldn1 0

PC: 00000005    SP: 0000270f    A: 00000002    B: 00000000    ldc 2

PC: 00000006    SP: 0000270f    A: 00000002    B: 00000002    shl 0
```

After

|  |                     |                 |          |
|--|---------------------|-----------------|----------|
|  MyBubbleSort       | 11/20/2020 6:41 PM  | ASM source file | 2 KB     |
|  MyBubbleSort       | 11/21/2020 12:48 AM | L File          | 3 KB     |
|  MyBubbleSort       | 11/21/2020 12:48 AM | Text Document   | 0 KB     |
|  MyBubbleSort       | 11/21/2020 12:48 AM | O File          | 1 KB     |
|  MyBubbleSort.trace | 11/21/2020 12:48 AM | TRACE File      | 84 KB    |
|  test1              | 11/21/2020 12:45 AM | ASM source file | 1 KB     |
|  test1              | 11/21/2020 12:46 AM | L File          | 1 KB     |
|  test1              | 11/21/2020 12:46 AM | Text Document   | 0 KB     |
|  test1              | 11/21/2020 12:46 AM | O File          | 1 KB     |
|  test1.trace        | 11/21/2020 12:46 AM | TRACE File      | 1 KB     |
|  test2              | 11/21/2020 12:45 AM | ASM source file | 1 KB     |
|  test2              | 11/21/2020 12:46 AM | L File          | 1 KB     |
|  test2              | 11/21/2020 12:46 AM | Text Document   | 1 KB     |
|  test2              | 11/21/2020 12:46 AM | O File          | 1 KB     |
|  test2.trace        | 11/21/2020 12:46 AM | TRACE File      | 1 KB     |
|  test3              | 11/21/2020 12:45 AM | ASM source file | 1 KB     |
|  test3              | 11/21/2020 12:46 AM | L File          | 1 KB     |
|  test3              | 11/21/2020 12:46 AM | Text Document   | 0 KB     |
|  test3              | 11/21/2020 12:46 AM | O File          | 1 KB     |
|  test3.trace       | 11/21/2020 12:47 AM | TRACE File      | 1 KB     |
|  test4            | 10/18/2005 11:59 PM | ASM source file | 2 KB     |
|  test4            | 11/21/2020 12:49 AM | L File          | 2 KB     |
|  test4            | 11/21/2020 12:49 AM | Text Document   | 0 KB     |
|  test4            | 11/21/2020 12:49 AM | O File          | 1 KB     |
|  test4.trace      | 11/21/2020 12:49 AM | TRACE File      | 2,767 KB |
|  test5            | 11/21/2020 12:26 AM | ASM source file | 1 KB     |
|  test5            | 11/21/2020 12:47 AM | L File          | 1 KB     |
|  test5            | 11/21/2020 12:47 AM | Text Document   | 0 KB     |
|  test5            | 11/21/2020 12:47 AM | O File          | 1 KB     |
|  test5.trace      | 11/21/2020 12:47 AM | TRACE File      | 1 KB     |
|  test6            | 11/21/2020 12:27 AM | ASM source file | 2 KB     |
|  test6            | 11/21/2020 12:47 AM | L File          | 1 KB     |
|  test6            | 11/21/2020 12:47 AM | Text Document   | 0 KB     |
|  test6            | 11/21/2020 12:47 AM | O File          | 1 KB     |

We can see that 4 files are generated, the listing, object and log from assembler and trace file from emulator.

## Errant Programs

Emulator is capable of identifying anomaly like the infinite loop problem.

```
./emu.exe -trace test1.o
PC: 00000000    SP: 0000270f    A: 00000000    B: 00000000    ldc 0
PC: 00000001    SP: 0000270f    A: 00000000    B: 00000000    ldc -5
PC: 00000002    SP: 0000270f    A: ffffffff    B: 00000000    ldc 5
PC: 00000003    SP: 0000270f    A: 00000005    B: ffffffff    br -1
```

Infinite loop detected

3 number of instructions executed