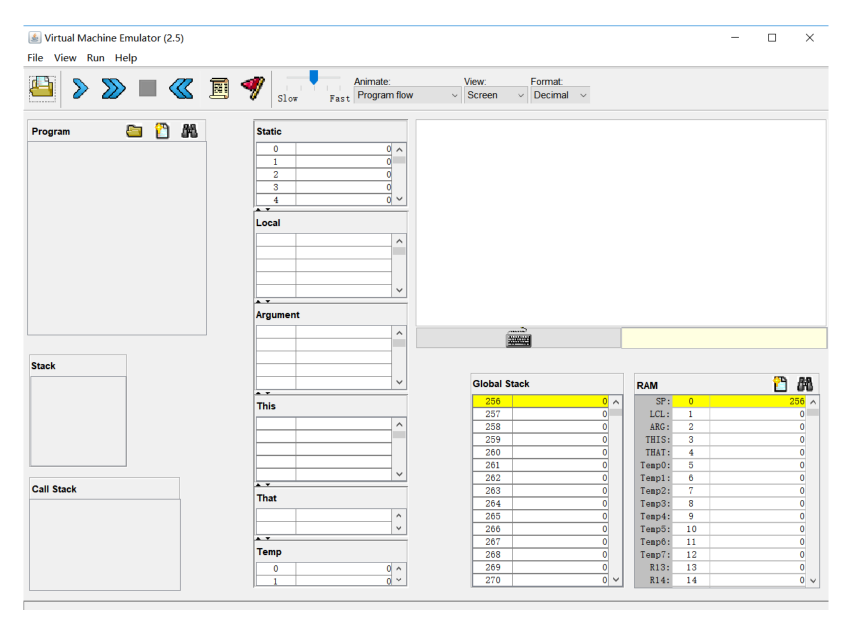


# Virtual Machine (Part 1)

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#### Introduction to VMEmulator



#### VMEmulator Memory Layout

- Pointers: RAM[0 ... 4]
   Base address for various memory segments: Global Stack (SP), Local (LCL), Argument (ARG), THIS, THAT
- Temp0 –Temp7: RAM[5 ... 12]
- General: RAM[13 ... 15]
- Static: RAM[16 ... 255]
- Stack: RAM[256 ... 2047] Global Stack, Local, Argument
- Heap: RAM[2048 onward]
   Dynamic memory locations pointed with pointers
   THIS and THAT

#### How to test VM codes?

- Two ways to test VM codes:
  - Manually set the base memory address first before you test the VM codes, e.g.

```
□set sp 256, // stack pointer
□set local 300, // base address of the local segment
□set argument 400, // base address of the argument segment
□set this 3000, // base address of the this segment
□set that 3010, // base address of the that segment
```

➤ Use test scripts to test the VM codes.

e.g. BasicTest.tst

### Task 1: Tracking Stack Status

 Given the following VM codes, manually track the stack status after each stack operation. What is the final status of the stack?

- □SimpleAdd.vm,
- □StackTest.vm,
- ■BasicTest.vm,
- ■StaticTest.vm,
- □ PointerTest.vm.

 Verify your answers by running the VM codes on the VMEmulator.

• Examples of bitwise operations found in **StackTest.vm** 

#### **Notation:**

1's - 1's Complement

2's – 2's Complement

#### **Boolean Value Representation:**

True - -1 (Binary: 11111111111111)

False - 0 (Binary: 000000000000000)

Examples of bitwise operations found in <u>StackTest.vm</u>

```
57 and 28 = 24

57 000000000111001

28 000000000011100

and 000000000011000 = 24
```

```
24 or 82 = 90

24 00000000011000

82 000000001010010

or 000000001011010 = 90
```

Examples of bitwise operations found in StackTest.vm

#### 57 and 0 = 24

57 000000000111001

0 00000000000000

$$57 \text{ or } -1 = -1$$

57 000000000111001

-1 111111111111111

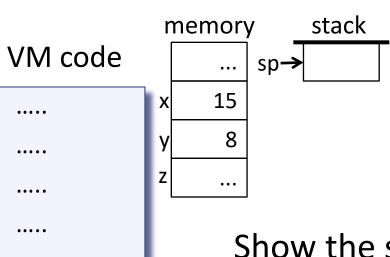
or 11111111111111 = -1

Examples of bitwise operations found in <u>StackTest.vm</u>

```
not 90 = -91
90     000000001011010
not     11111111110100101 = -91
```

```
-(-91)
-91 11111111110100101
1's 000000001011010
2's 000000001011011 = 91
```

## Task 2: Show Stack Operations



Show the stack operations for the following expression:

$$z = x > 8$$
 and  $y < 8$ 

What is the final memory status?

#### Task 3: Write VM Loop Function

- Write a basic loop function in VM code.
  - Computes the sum 1 + 2 + ... + Argument[0], and pushes the result onto the stack.
- Test the VM code on VMEmulator.
- You may refer to the sample code called <u>mult</u> for multiplying two numbers.

### Acknowlegement

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- You may find more information on: www.nand2tetris.org.