

The YB-60 emulator consists of 33 registers, the Program Counter and x0 through x31. It is a 32-bit byte-addressable base integer architecture, and has 2^{20} bytes of memory. It supports the RV32I base instruction set and the RV32M standard extension, but may support more in the future.

The YB-60 emulator can be run by navigating to the folder which the Python file is stored in, and typing “python3 emulator.py” at the command line. You can also add another argument, the name of the Intel HEX format file which you wish to pass in. An example for this usage would be: “python3 emulator.py test1.obj”. In some rare cases, the “python3” may not be required- keep this in mind if the program is not running as expected.

Upon starting the program, you will be prompted with a “>”. Various commands can be typed in at this point. These include:

Display a memory address: By typing in a memory address (in hex), you can view the contents of the address. Example:

```
epos/ceng325/program1/YB-60.py test1.obj
> 300
300    A9
```

Display a range of memory addresses: By typing in a hex memory address, followed by a period, followed by another memory address, you can view the contents of all the memory addresses in the range which you specified. These addresses are output in blocks of 8 at a time. Example:

```
> 300.31f

00300    A9 01 85 00 A5 00 8D 00
00308    80 06 00 4C 04 02 00 00
00310    00 00 00 00 00 00 00 00
00318    00 00 00 00 00 00 00 00
```

Edit memory locations: By typing in the memory address you wish to start at, followed by “:” and then the data that you wish to fill the addresses with, you can change the data stored in the addresses. Example:

```

c:\ceng325\program1\YB-60.py test2.obj
> 300: A9 04 85 07 A0 00 84 06 A9 A0 91 06 C8 D0 FB E6 07
> 300.310
00300    A9 04 85 07 A0 00 84 06
00308    A9 A0 91 06 C8 D0 FB E6
00310    07 00 00 00 00 00 00 00

```

Disassemble object code: By typing in the starting memory address followed by a “t” or “T”, you may disassemble the object code from that address until an EBREAK is reached. This code will be output to the console as readable instructions. Example:

```

s/ceng325/program2/YB-60.py ex2_3.obj
> 300t
    add x5, x20, x21
    add x6, x22, x23
    sub x19, x5, x6
ebreak
>

```

Run a program: This runs the program from a given starting point in memory. It outputs all of the information to the console, and completes each instruction. This simply continues on until an EBREAK is reached in the code. This can be run by typing the starting memory address followed by an “r”. Example:

```

> 300r

```

PC	OPC	INST	Rd	Rs1	Rs2/imm
00300	015A02B3	ADD	00101	10100	10101
00304	017B0333	ADD	00110	10110	10111
00308	406289B3	SUB	10011	00101	00110
0x30c	00100073	EBREAK			

```

>

```

Step through instructions from an address: By typing the starting memory address and then an “s”, the user can step through a run of the program. This is largely the same as the run program functionality, but the monitor will stop after each instruction and await user input. If the user inputs “info”, then the registers will be printed and the next instruction will run. If the user inputs anything else, or simply presses enter, then the program will execute the next instruction without printing out the info of the registers. Example:

```
> 300s
  PC      OPC      INST  Rd    Rs1  Rs2/imm
00300    40300993   ADDI  10011  00000 0100000000011
>info
zero 00000000
ra 00000000
sp 000FFFFF
gb 00000000
tp 00000000
t0 00000000
t1 00000000
t2 00000000
s0 00000000
s1 00000000
a0 00000000
a1 00000000
a2 00000000
a3 00000000
a4 00000000
a5 00000000
a6 00000000
a7 00000000
s2 00000000
s3 00000403
s4 00000000
s5 00000000
s6 00000000
s7 00000000
s8 00000000
s9 00000000
s10 00000000
s11 00000000
t3 00000000
t4 00000000
t5 00000000
t6 00000000
00304    01099993   SLLI  10011  10011 000000010000
>
```

Display content of registers: By typing “info” into the monitor, you can output the contents of the registers of the YB-60. A difference in this function from the last iteration of the YB-60 is that the names of the registers have changed. Each register acts the same, but has a different name rather than “x0” to “x31”. This was simply changed in accordance with the existing test cases for this iteration. Example:

Old Implementation:

```
> info
x0 00000000
x1 00000000
x2 00000000
x3 00000000
x4 00000000
x5 00000000
x6 00000000
x7 00000000
x8 00000000
x9 00000000
x10 00000000
x11 00000000
x12 00000000
x13 00000000
x14 00000000
x15 00000000
x16 00000000
x17 00000000
x18 00000000
x19 00000000
x20 00000000
x21 00000000
x22 00000000
x23 00000000
x24 00000000
x25 00000000
x26 00000000
x27 00000000
x28 00000000
x29 00000000
x30 00000000
x31 00000000
> █
```

New Implementation:

```
> info
zero 00000000
ra 00000000
sp 000FFFFF
gb 00000000
tp 00000000
t0 00000000
t1 00000000
t2 00000000
s0 00000000
s1 00000000
a0 00000001
a1 00000201
a2 04030201
a3 00000000
a4 00000000
a5 00000000
a6 00000000
a7 00000000
s2 00000000
s3 04030201
s4 00000000
s5 00000000
s6 00000000
s7 00000000
s8 00000000
s9 00000000
s10 00000000
s11 00000000
t3 00000000
t4 00000000
t5 00000000
t6 00000000
> █
```

Exit the monitor: The easiest way to exit the monitor is to type “exit” at the prompt. The monitor will output “>>>” to signify that it has stopped successfully, and then exit the program. Example:

```
> exit
>>>
PS C:\Users\101080740\Source\Repos\ceng325\program1> |
```

Functions:

readValuesAndFillMemory

This function reads the lines in from the input file, checking each record type and filling whatever data is to be filled in. I tested this function with lots of print statements, confirming that each variable was set to the expected value before moving on. This was important because all of the future functionality in the program depended on being able to reliably get the information in from the file.

monitor

This function outputs the monitor prompt to the screen and awaits a request from the user. Once the user's request has been input, it checks to see which function to send the information from the command line to. This function is more of a hub to call all of the other ones. At the end of the function, it calls itself recursively- this way, the user can use the monitor multiple times without rerunning the program. This function was tested by inputting various requests from the monitor and confirming that they were each sent to the correct function down the line.

runProgram

This function has been rewritten from the previous iteration of the YB-60, in order to take in the filled memory and the starting address and decode the instructions from there. It takes chunks of hex, converting them into 32-bit binary strings in the correct format to be used for decoding. It calls the corresponding format function depending on which family the instruction is found to be in. That format function then returns with the necessary information from the instruction, found from the 32-bit binary string. The runProgram function then prints the resulting instructions to the console. Finally, the function executes the corresponding instruction, in whatever way the instruction set (RV32I/RV32M) specifies. I was able to test this function using the test files provided in the documentation of the assignment, and I could use the monitor to access and run different memory locations from each file.

I tested this on all of Dr. Karlsson's test cases on the discussion board and elsewhere in D2L and then compared the outputs to what was expected. This consisted of both checking the run portion and the info portion, to make sure all of the instructions were being read in properly as well as make sure that the registers were updating properly. There is a new argument added to this function in this iteration, which is a flag for whether the new "step" functionality is on. This simply pauses and waits for user input at the end of each instruction. If the user inputs "info" in

the console, the info of the registers will print out and then the next instruction will be run. If anything else is input into the console,

editMemoryAddress

This function is another one which is called by monitor, and it edits the memory addresses as directed by the console input. I checked this first by printing the memory addresses myself. After I got my display functions tested and working I was able to use the display command at the monitor prompt to check that the memory addresses were edited appropriately.

displayMemoryAddress

This function simply goes into the memory and outputs the contents of the address. This was easy to test, as I knew what the contents of the addresses should be after reading in each file. I was able to simply print the contents of the address and make sure that what this function outputted to the console matched.

displayRangeOfMemoryAddresses

This function is similar to the displayMemoryAddresses function, but it displays addresses based on the range input from the console. It outputs the contents of the addresses in groups of eight, meaning that if the console requests something that does not evenly divide by eight then a bit of extra data will be output. On each new line, the current memory location is output for ease of viewing. This was tested similarly to the displayMemoryAddress function, in that I knew what each address should be, and I could make sure that what was output matched the data that I had as well as what was put in from the file. This became a very important function for testing that the others worked, as well.

Disassemble

This function works very similarly to the runProgram function for now, in that it reads in the memory, converting it to a 32-bit binary string, and decodes the instructions using the same algorithm. This continues on until an EBREAK is reached, the same as the runProgram function. This function's output is similar to that of the runProgram function, but it does not actually run any of the instructions. It is made to be more readable to the user than runProgram. A difference in this function from the last iteration of the YB-60 is that the names of the registers have changed. Each register acts the same, but has a different name rather than "x0" to "x31". This was simply changed in accordance with the existing test cases for this iteration. Since this and the runProgram function are so similar, I was able to test this similarly, calling the disassemble function using the monitor and checking the output against what was expected.

I_format, S_format, B_format, R_format, U_format, and J_format

All of these functions take in the 32-bit binary string and decode it, depending on the family which the instruction is in. Each of these functions represents a family, so they each

decode somewhat differently. This is all based on the reference sheet, and they each return a combination of some or all of the following : immediate value, instruction (mnemonic), rd, rs1, and rs2. These values will be used in the future to run the program, but for now they are just used to be output. These functions are all called in the disassemble and runProgram functions, and were tested using lots of print statements until I was confident that they were working as expected. After that, I was able to use the disassemble and runProgram functionalities of the monitor to test that these were still working as expected- if something didn't look right with my output, it was probably due to me assigning the wrong mnemonic to a specific funct3, or something of the sort.

formatForOutput

This function takes in an integer, and is used to format the value of a register to be output. It takes in the integer value of the register and converts it into hexadecimal before outputting it with length 8 so that it can be displayed properly. Testing this function was just a matter of using the “info” command in the terminal and making sure that what was output matched what should have been.

formatRegisterForOutput

This function takes in the number of a register to convert it to the new names we are using for registers, rather than having the registers be named “x0” through “x31”. This function could be tested just like the formatForOutput function, by looking at the expected output versus what was actually output.

displayInfo

This function takes in the registers, and outputs all of their values. This is done by going through each one and outputting its unique name as well as the hex string of its value. This could be tested simply by looking at the expected output versus the output.

convertToSigned

This function takes in a binary string and returns its signed value, to be used in the RV instructions which are not unsigned. This function was tested during the running of the program, by looking at the registers using “info” and checking them versus what they should be at each step of the program.

convertToUnsigned

This function takes in an int value from a register and converts it to its unsigned representation. This function was tested the same as the convertToSigned function.

executeIInstruction, executeSInstruction, executeBInstruction, executeRInstruction, executeUInstruction, executeJInstruction

Each of these functions takes in the instruction and the information needed to execute the instruction, all read in from the opcodes. These functions simply send the information to the corresponding RV function, all of which are implemented in the same file.

RV32I and RV32M instructions

Each one of these instructions has its corresponding function implemented in the instructions.py file. All of these functions were tested using test cases from Dr. Karlsson and from the discussion board. Each and every one of these functions was created using the RISC-V reference sheet, based on the functionality described on the sheet. The RV32M extension had to be derived from the RV64M instruction set on the sheet, but everything functions the same.

Program

I tested the whole program using the provided testing files, as well as doing some of my own random poking and prodding with the monitor as I went. By the end, all of the functionality for each test file worked as expected, and I followed the sample inputs and outputs in the write-up to further confirm. Beyond that, it was just a lot of checking as I went, using the little interface which I created in the command prompt.