SYSTEMS I — LAB 5 An introduction to the *mini-k* ISA

In today's lab, we will do some machine code programming. In particular, we're going to use a program that simulates the *mini-k* processor—an artificially created CPU for this course. You will write some assembly code, and then you will convert it to machine code by hand, enter that into a file, and the use that file as the contents of RAM on a simulator computer.

Introduction to assembly/machine-code programming

The following steps will lead you through your first assembly language program. Here, the goal is to get used to the tools involved in writing, assembling, testing, and debugging these programs. After you get this pre-written and simple program working, you will then need to write a program of your own.

- Login: In order to use the simulator, you must first logon to romulus.amherst.edu or remus.amherst.edu, which are UNIX (Linux) systems. To login using *Xming*, software that allows you to login graphically to these servers, follow the Windows *Xming* instructions that describe how to use this software on the Windows machines in Seeley Mudd 014. Notice that this page also describes how to install and use *Xming* on your Windows machine. If you have a Mac, follow the Mac *Xming* instructions.
- 2. **Make a directory:** When you first login, you will be working in your *home directory* the UNIX analog of your *My Documents* folder. Within this directory, you should make a *subdirectory* (a folder) for your work for this lab. Specifically, enter the following command to create and then change into that subdirectory:

\$ mkdir lab-5
\$ cd lab-5

3. **Create a machine code file:** Use a special command to create a new file into which you will write your machine code (and later load it into the simulator):

\$ touch just-halt.img

4. Write the machine code: Run a special program called hexedit in order to add and change byte values, in hexadecimal,¹ to a machine code file. Within this program, you will be able to type the values held in the file, one hexadecimal nybble at a time, while a text version of the file is shown on the right side of the screen. Notice that for most byte-sized values that you create here, little meaningful text will be created in that space. We really only care of about the binary values, and not much about the text:

¹See Appendix A for a quick introduction to (or review of) *hexadecimal*, or *base 16*, numeric representation.

```
$ hexedit just-halt.img
```

Within this program create a *one-byte machine code program where the bits are all 0*. By typing 00, you will create that byte with that value. That opcode is for the HALT instruction, which is all that we want this first program to do.

Then type F2 to save the change to the file, and then *Control-X* to exit hexedit, bringing you back to the shell prompt.

5. **Run the simulator:** Start the *mini-k simulator*—a program that reads and and runs the machine code produced by the assembler, just like a real CPU would:

```
$ k-simulator just-halt.img
WARNING: Image file ended at byte 0.
        Zero-filling remaining RAM.
DEBUG: pc = 0x00 0x00 HALT
Halting!
   acc = 0x00 reg[0] = 0x00 reg[1] = 0x00
        reg[2] = 0x00 reg[3] = 0x00
```

We will examine in lab what this output means. The warnings can be ignored; what we care about most begins with each line that begins DEBUG:. These lines show you the current *pc* value, the machine code instruction itself, and then a *disassembly* of that instruction: an interpretation of the *opcode* and the *operands*. The instruction is then *executed* (carried out), and the registers—the *accumulator* and the named registers in the *register file*—are shown.

In short, this is the smallest, simplest example of creating and running a program. The machine code file is loaded as the contents of RAM (with extra zeros for those bytes whose values aren't specified, out to 256 bytes of RAM), the *pc* is set to 0, and then the processor proceeds with its *fetch-decode-execute cycle* until it is *halted*.

Try the program from class

Now that you see how this works, write the program that we've worked out in class. That is, write a program that will:

- 1. Assign the constant 3 into register %rA.
- 2. Assign the constant 21 into register %rB.
- 3. Add 3 + 21.
- 4. Store the final result into register %rC.

Write this program in assembly on paper, and then work out the machine code that follows from it. Use hexedit to then create that machine code file and test your program on the simulator.

The following table may be handy:

HALT	=	0x0,	//	Stop processing		
COPY	=	0x1,	//	Copy from the accumulator to a register.		
NOT	=	0x2,	//	Bitwise inversion		
AND	=	0x3,	//	Bitwise logical conjuction		
OR	=	0x4,	//	Bitwise logical disjunction		
ADD	=	0x5,	//	Arithmetic addition		
SUB	=	0x6,	//	Arithmetic subtraction		
LOAD	=	0x7,	//	Copy from main memory to a register		
STOR	=	0x8,	//	Copy from a register to main memory		
SEQ	=	0x9,	//	Set the accumulator if EQual		
SLT	=	0xa,	//	Set the accumulator if Less Than		
SGT	=	0xb,	//	Set the accumulator if Greater Than		
BRIS	=	0xc,	//	BRanch If the given register is Set		
BRIC	=	0xd,	//	BRanch If the given register is Clear		
SLA	=	0xe,	//	Set the Lower nybble of the Accumulator		
SUA	=	0xf	//	Set the Upper nybble of the Accumulator		

A tricker challenge, using main memory

Place the values 21 and 3 into your image value so that it will be loaded into RAM. Then use the LOAD instruction to copy these values into registers, SUBtract them, and then use the STOR instruction to move the result into the highest address in RAM ($0 \times ff$).

How to submit your work

We will be using the cs161-submit command to turn in programming work. Specifically, you should submit your completed work like so, from within your lab-5 directory:

cs161-submit lab-5 *.img

This assignment is due on Thursday/Friday, October 25/26, at the start of lab

A A quick tutorial on hexadecimal

Hexadecimal—or *base 16* numeric representation—uses the digits 0 through 9, followed by the letters *a* through *f*. Since there are 16 distinct hexadecimal digits, each one may correspond to a unique 4-bit value, or *nybble*, (since there are $2^4 = 16$ possible 4-bit values). We can enumerate this correspondence:

hexadecimal	binary	decimal
0	0000	0
1	0001	1
2	0010	2
3	0011	3
4	0100	4
5	0101	5
6	0110	6
7	0111	7
8	1000	8
9	1001	9
a	1010	10
b	1011	11
c	1100	12
d	1101	13
e	1110	14
f	1111	15

This correspondence is useful because it allows us to compactly represent lengthy binary values. For our architecture and its 8-bit word size, each word may be represented by a pair of hexadecimal values. You will see, in using our simulator, that the output is given in hexadecimal for this reason. You will quickly become adept at translating between binary and hexadecimal in your head.