

1 Homeworks 4, 5, 6, CSCE 240, Fall 2017

1.1 Homework 4

1.1.1 Points

This is a 60 point assignment. The first 5 points are for part A, and the remaining 55 points are for part B.

1.1.2 Part A

You are to read the ASCII input data into an appropriate **vector** and then dump the data using an appropriate function. You will get 5 points for doing this and for having your name and other boilerplate attribution at the top of each program file.

You will get zero points if you don't do the right read/write or if you don't have your name in each file.

1.1.3 Part B Assignment

You are to write an interpreter for a very simple 16-bit computer. In view of the poultry orientation of the University of South Carolina, we will name this the Pullet16.

1.2 Homework 5

1.2.1 Points

This is a 25 point assignment. There is no Part A.

1.2.2 Assignment

You are to write the code that shows you can read and write binary files. Your code should

1. read the ASCII version of the machine code;
2. write a binary version of the machine code;
3. read back the binary version of the machine code;

4. expand the binary into ASCII and compare it against the original ASCII.

1.3 Homework 6

1.3.1 Points

This is a 60 point assignment. The first 5 points are for part A, and the remaining 55 points are for part B.

1.3.2 Part A

You are to read the ASCII input data into an appropriate **vector** and then dump the data using an appropriate function. You will also read the binary file and dump that in some reasonable fashion. You will get 5 points for doing this and for having your name and other boilerplate attribution at the top of each program file.

You will get zero points if you don't do the right read/write or if you don't have your name in each file.

1.3.3 Part B Assignment

You are to write an assembler for the Pullet16 computer.

1.4 The Pullet16 Computer

- The Pullet16 is a machine with 4096 *words* of 16 bits each. There is no distinction between program memory and data memory, no virtual memory, etc. This is a single-user system and the one user at a time able to access the machine gets all of it. There is no memory protection; any user can access all of memory.
- The machine is *word-addressable*, not *byte-addressable*. That is, all addresses refer to 16-bit words, and of course we index zero-up. For example, the (decimal) address of 53 would refer to what might be viewed as the 54-th two-byte word, or bytes at subscript 106 and 107 from subscript zero. We will program this with a word as two bytes, but the Pullet16 doesn't know what a "byte" is.

- There is one 16-bit program counter **PC**. This is the hardware register that contains the address in memory of the next instruction to be executed. This is initialized to 0 at the beginning of execution.
- That is, we assume all executable modules are loaded at raw memory location 0 and all addresses are raw memory addresses.

(This is in contrast to real computers at present. For some computers, it will appear to the user that the program is loaded at location zero, but behind the scenes there will be an offset register whose contents are added to the program's memory address to find the real address in physical memory.)

((And then there is virtual memory, cache, etc. We don't deal with any of that here.))

- There is one 16-bit accumulator labelled **ACC**. All relevant operations are of the form:

```
LOAD ACC <--- (contents of memory)
ACC <--- (contents of ACC) OP (contents of memory)
STORE ACC ---> (contents of memory)
```

- Arithmetic is done using 16-bit twos-complement arithmetic. This will require you to be able to handle twos complement.

We will talk about this.

YMMV, but my opinion is that it's easier to avoid worrying about twos complement until you actually are doing arithmetic, because if you write code that puts positive unsigned integer 16-bit values into 32-bit variables, you never have to worry about what the compiler will force as twos complement sign extension.

We will talk about this. It's a lot easier than it might seem at first.

- Memory referencing can be done either with direct addresses or with indirect addresses, in which the contents of a memory location are taken to be not the data but the address at which the data is to be found. The indirection indicator (see layout below) is an asterisk, so, for example,

```
STC    LOC
```

generates an instruction that will store the **ACC** contents at the location of **LOC** in memory, while

STC * LOC

generates an instruction that will fetch the contents of **LOC** as an address **ADDR** and then store the **ACC** contents at the location of **ADDR** in memory.

There are two machine-instruction formats. These are the binary patterns that are the machine code that is part of an **a.out** file.

- Machine Code Format I:
 - bits 1-3 opcode
 - bit 4 0 value indicates direct addressing, 1 indicates indirect
 - bits 5-16 memory address in hexadecimal
- Machine Code Format II:
 - bits 1-3 opcode
 - bits 4-16 function selector code

The complete instruction set for the Pullet16 is as follows.

Format I		
Mnemonic opcode	Binary opcode	Description
BAN	000	Branch on ACC negative
SUB	001	Subtract contents of memory from ACC
STC	010	Store ACC and then clear ACC
AND	011	And ACC with contents of memory
ADD	100	Add contents of memory to ACC
LD	101	Load ACC from contents of memory
BR	110	Unconditional branch
Format II		
Mnemonic opcode	Binary opcode and function code	Description
STP	E001 (hex)	STOP execution
RD	E002 (hex)	Read from standard input into ACC
WRT	E103 (hex)	Write from ACC to standard output

There are also assembler pseudo-op instructions.

- **ORG** – Set program counter to the value of the operand.
- **END** – End of input.
- **HEX** – Define a constant to be stored at the current PC location.
- **DS** – define storage of n words beginning at the current PC location.

The program format for lines of input is as follows.

If column 1 is an asterisk, the entire line is a comment.

Otherwise, the format is for fixed columns:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
l	l	l	b	m	m	m	b	a	b	s	s	s	b	pm	h	h	h	h	b	c

with

- **lll** = optional label, left justified, which is alphanumeric beginning with an alpha character
- **b** = blank space
- **mmm** = the mnemonic opcode
- **a** = blank (direct addressing) or asterisk (indirect addressing)
- **sss** = optional symbolic operand, same rules as for labels
- **pm** = plus sign or minus sign for the optional hex operand
- **hhhh** = the four hex digits of the optional hex operand
- **c** = comment (and continuing beyond column 21)

All operands are in hex. Legal hex operands are all five characters in length. The first character is either $+$ or $-$. The next four characters are the four hex digits of the operand and must be one of **0123456789ABCDEF**.

Direct addressing means that the contents at the operand location is the value of the operand. Indirect addressing means that the contents at the operand location is itself an address at which the value is stored. Thus

ADD XX1

means that the contents at **XX1** are to be added to the accumulator.

ADD * XX1

means that the contents at **XX1** are to be taken as an address. If that contents is, say 12, then whatever is stored at location 12 (hex) is to be added to the accumulator.

1.5 A (Probable) Simplification

It may very well simplify things if you DON'T in fact try to deal with binary code right at first. If you do that, you will have to deal with binary bit patterns in bytes and/or short integers, and as you develop your code you will have to read these binary bit patterns to determine where the errors are.

If instead you treat the “machine code” as 16-character strings of zeros and ones, then you will be able to look at the “machine code” and probably make sense of it more easily than if you went to binary. This will require you have helper functions for decimal to string and string to decimal conversion, but it will allow you to see bit patterns without thinking in hex arithmetic.

If you really wanted to kluge the binary output, you could do all the assembly as strings of zeros and ones and then only at the last minute convert to two-byte binary to be written out as the executable. And similarly you would need only read the binary and convert to strings on input to the interpreter. That sort of thing is a useful exercise, but not really relevant to being able to create machine code from assembler and thus understand exactly how things work after all the symbols have disappeared.

Your next programming assignment will be to do the binary read and write. For now you have been given both ASCII versions and binary versions of assembled and executable code. For simplicity, use the ASCII version.

In the next programming assignment, you will be asked to read both versions and to verify that you can read the two and get the same values.

1.6 Acknowledgement

The original version of this assignment came to me from Dr. Anne Marie Walsh Lancaster when I was teaching at Bowling Green State University. A more complicated version of this was a six week assignment, also in the third course in the computer science major. The students there were writing this assignment in IBM 360 assembly language.

1.7 Errors

Your programs must catch all the usual errors, including:

- (assembler) An invalid symbol. Symbols are one to three characters long, start with an alpha character, include only alphanumeric characters, and can't have a blank space in the middle.
- (assembler) Opcode mnemonics must be legal machine instruction or pseudo-instruction mnemonics.
- (assembler) Symbols in columns 1-3 refer to memory locations and thus cannot be defined more than once.
- (assembler) Symbols used as symbolic operands must be defined.
- (assembler) Every program needs an `END` statement.
- (assembler) Hex operands must be 5 characters in length, with a plus or minus sign followed by four legal hex characters. Any such hex operand is legal as a 16-bit hex value, but not all hex operands are legal when used by instructions.
- (assembler and interpreter) Addresses must be less than 4096 decimal, so not all legal 4-digit hex values can be used as legal addresses. One cannot `ORG` below 0 or past 4096. One cannot `DS` below 0 or more than 4096.
- (interpreter) The program counter can't be larger than 4095.
- (interpreter) The `RD` statement must read a legal hex operand.
- (interpreter) The `RD` statement cannot read past end of file.
- (interpreter) The "instruction" pointed to by the program counter must be a valid opcode. Any three leading bits are possible, but the only legal opcodes for a leading 111 are the opcodes for `RD`, `STP`, and `WRT`.
- (interpreter) Note that trying to execute data that starts with bits other than 111 will fail (maybe) for reasons like address out of bounds, etc., but might execute and just give bogus results.

1.8 The Interpreter

You are to write an interpreter for the Pullet16. The assembler will output a file that is the equivalent of an `a.out` file. Your interpreter will read that machine code, decode the instruction, and interpret the execution of that instruction. Your interpreter will detect the obvious errors that might come up, such as accessing memory locations less than zero or greater than 4095, trying to execute a data word that isn't a machine instruction, and so forth.

I would strongly recommend that you keep a counter of how many instructions you have executed, and that if that counter gets too big (say bigger than 100), you terminate the interpretation. That way you won't just run on forever if you have an infinite loop (and one of the sample programs has an infinite loop).

1.9 The Assembler

Your first assignment is to write a two-pass assembler for the Pullet16 assembly language.

Your assembler should read a file from standard input and produce as output three blocks of information.

The first block is the annotated input (see examples), with errors output on lines immediately following the offending input line. This will contain the decimal line number of the input, the value of the PC in hex, the assembled code, and the original source line.

The second block is the symbol table.

The third block is the machine code as bit strings, as indicated in the examples. (You don't have to do this in binary for this part of the assignment. You can do all the machine code as strings of zeros and ones. This will make it much easier to read as you are writing and testing your code.)

This is a two-pass assembler. The purpose of the first pass is to create the *symbol table* of the labels that are used (in columns 1-3 of the input lines) and the program counter values where those labels are in the code, so that in the second pass, when a symbol is used as a symbolic operand, such as the AAA in

```
STC    AAA
```

you will know the program counter value (the offset in memory from location zero in the computer) where the store is to be made.

The purpose of doing two passes is to make the second pass easier. You could do it all in one pass, but that would require you to keep track of forward references to symbols and then unwind those references when you finally detected the symbols.

It will be the case, however, that you will have to make decisions in the first pass about what the program counter should be in case of errors. For example, you will have to decide what to do with the program counter if you see a line of input with an invalid label, such as

```
999  STC  AAA
```

My suggestion would be that you go ahead and bump the program counter by one word, as if to assume that the `999` is a typo and that the `STC AAA` part of the instruction makes sense. If you did something different, then all the program counter values from there on to the end would be out of sync, because the `999` probably is a typo that can be fixed.

Similarly, if you have two instructions with the same label, then the label is multiply defined and thus illegal. But it makes more sense to flag the symbol as multiply defined and thus illegal, but still assume that the instruction is wanted and the multiple definitions are programmer carelessness. Bump the program counter as if the instruction were correct.

Among the errors you must catch in the assembly process are the following:

- Invalid symbols, either as labels (columns 1-3) or as symbolic operands (columns 11-13).
- Invalid hex operands in `DS`, `HEX`, or `ORG` statements. Note: the use of four hex digits and a plus/minus sign is slightly redundant or confusing, given that the Pullet16 uses twos complement arithmetic. You should only accept four-digit values for which the lead bit is a zero. Thus, a hex operand must be five characters. The subscript zero character must be either a `+` or a `-` sign, the subscript 1 through 4 characters must be valid hex digits, and the subscript 1 character must have a leading zero bit and thus be a digit from 0 through 7 inclusive.

(The hex digits `FFFF` of the operand `-FFFF` are the digits for `-1` in twos-complement notation, so prepending the minus sign would be a double negative and turn that into a `+1`. We're not going to go there. No educational value in that.)

- Multiply-defined symbols, i.e., that appear multiple times as labels.
- Undefined symbols, i.e., that appear as symbolic operands but not as labels.
- Illegal mnemonics.
- Address values larger than 4095.
- No `END` statement.