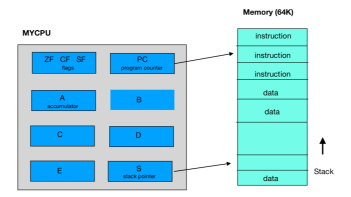
CMPE 230 Systems Programming

Project (due May 27th)

(This project can be implemented in groups of at most two students.)

This project is to be done with Python. In this project, you will implement (i) an assembler and (ii) an execution simulator for a hypothetical CPU called CPU230. CPU230 is illustrated in the following figure:



Each instruction has fixed length of 3 bytes with the following format:

| Opcode | Adressing mode | Operand |
|--------|----------------|---------|
| 6 bits | 2 bits | 16 bits |

Addressing mode bits are as follows:

| Bits(binary) | Addressing mode | | | |
|--|---|--|--|--|
| 00 | operand is immediate data | | | |
| 01 | operand is in given in the register | | | |
| 10 | operand's memory address is given in the register | | | |
| 11 | operand is a memory address | | | |
| Note that registers are represented as bit patterns (here given in hex): | | | | |
| PC=0000, A=0001, B=0002, C=0003, D=0004, E=0005, S=0006. | | | | |

Instructions are as follows:

| Instruction | Instruction code (hex) | Operand | Meaning | Flags set |
|-------------|------------------------|-----------|---|------------|
| HALT | 1 | | Halts the CPU. | |
| LOAD | 2 | immediate | Loads operand onto A . | |
| | | memory | | |
| | | register | | |
| STORE | 3 | memory | Stores value in A to the operand. | |
| | | register | | |
| ADD | 4 | immediate | Adds operand to A. Perform the addition by | CF,SF, ZF |
| | | memory | treating all the bits as unsigned integer. | |
| | | register | | |
| SUB | 5 | immediate | Subtracts operand (OPR) from A. Implement it as | CF,SF, ZF |
| | | memory | ADD instruction as follows: | |
| | | register | A - OPR = A + (-OPR) = A + not(OPR) + 1 | |
| INC | 6 | immediate | increments operand (equivalent to add 1) | SF, ZF, CF |

| | | memory | | |
|------------|----|---------------------------------|---|------------|
| | | register | | |
| DEC | 7 | immediate memory register | decrements operand (equivalent to sub 1) | SF, ZF, CF |
| XOR | 8 | immediate memory register | Bitwise XOR operand with A and store result in A. | SF, ZF |
| AND | 9 | immediate memory register | Bitwise AND operand with A and store result in A. | SF, ZF |
| OR | А | immediate memory register | Bitwise OR operand with A and store result in A. | SF, ZF |
| NOT | В | immediate memory register | Take complement of the bits of the operand. | SF, ZF |
| SHL | С | register | Shift the bits of register one position to the left. | SF, ZF, CF |
| SHR | D | register | Shift the bits of register one position to the right. | SF, ZF |
| NOP | E | | No operation. | |
| PUSH | F | register | Push a word sized operand (two bytes) and update S by subtracting 2. | |
| POP | 10 | register | Pop a word sized data (two bytes) into the operand and update S by adding 2. | |
| СМР | 11 | immediate memory register | Perform comparison with A-operand and set flag accordingly., i.e. A-OPR | SF, ZF, CF |
| JMP | 12 | immediate | Unconditional jump. Set PC to address. | |
| JZ JE | 13 | immediate | Conditional jump. Jump to address (given as immediate operand) if zero flag is true. | |
| JNZ JNE | 14 | immediate | Conditional jump. Jump to address (given as immediate operand) if zero flag is false. | |
| JC | 15 | immediate | Conditional jump. Jump if carry flag is true. | |
| JNC | 16 | immediate | Conditional jump. Jump if carry flag is false. | |
| JA | 17 | immediate | Conditional jump. <mark>Jump if above.</mark> | |
| JAE | 18 | immediate | Conditional jump. Jump if above or equal. | |
| JB | 19 | immediate | Conditional jump. Jump if below. | |
| JBE | 1A | immediate | Conditional jump. Jump if below or equal. | |
| READ | 1B | memory register | Reads a character into the operand. | |
| PRINT | 1C | immediate memory register | Prints the operand as a character. | |

Note that memory address can be given as [xxxx] or [r] where xxxx is a hexadecimal number or r where r is a register name.

Labels can also be used. A label: marks the address, **xxxx**, at the point it is defined. Wherever you use a label, you should substitute the marked address **xxxx** for the label.

Note that when you add two n-bit numbers, you can get 1+n bits as a result. You store the leftmost (most significant) single bit in CF. You store the other n bits in the destination location. In this project, n is 16 bits.

The assembler you build will be called **cpu230assemble** and the execution simulator will be called **cpu230exec**. They will be used as follows. Suppose you are given a assembly program given in file program. The following command will assemble the program and produce the binary output prog.bin.

> cpu230assemble prog.asm

The following program will execute the binary

> cpu230exec prog.bin

The above process is illustrated in the example below:

| Assembly source | Assemble | Assembled | Execute | Output |
|-----------------|-------------------------|-----------|---------------------|--------|
| code: prog.asm | | program: | | |
| | | prog.bin | | |
| LOAD 'A' | | 080041 | | A |
| STORE C | | OD0003 | | В |
| LOAD MYDATA | | 08002D | | С |
| STORE B | | OD0002 | | D |
| LOAD 0004 | | 080004 | | |
| STORE D | | OD0004 | | |
| LOOP1: | | 710003 | | |
| PRINT C | cpu230assemble prog.asm | 090003 | cpu230exec prog.bin | |
| LOAD C | | 0E0002 | | |
| STORE [B] | → | 190003 | \rightarrow | |
| INC C | _ | 190002 | _ | |
| INC B | | 190002 | | |
| INC B | | 1D0004 | | |
| DEC D | | 530012 | | |
| JNZ LOOP1 | | 040000 | | |
| HALT | | | | |
| MYDATA: | | | | |

Note also that in the above example, ascii codes of 'A', 'B', 'C', 'D' and 'E' are stored at the memory addresses 002p, 002f, 0031, 0033, 0035.

Grading

Your project will be graded according to the following criteria:

| Documentation (written document describing | 12% | |
|--|-----|--|
| how you implemented your project) | | |
| Comments in your code | | |
| Implementation and tests | | |

Late Submission

If the project is submitted late, the following penalties will be applied:

0 < hours late <= 24 : 25%
24 < hours late <= 48 : 50%
hours late > 48 : 100%

Timestamping

Project file should include your names in it. Please timestamp your project file using https://opentimestamps.org/ before you submit it. Keep the project file and its corresponding timestamp .ots file.