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### 1 Basic Test Results

```
****** TESTING FOLDER STRUCTURE START *******
                               Checking your submission for presence of invalid (non-ASCII) characters...
                               No invalid characters found.
                               Submission logins are: linorcohen
     4
                                Is this OK?
                               ******* TESTING FOLDER STRUCTURE END *******
                                 ****** PROJECT TEST START *******
                               Testing.
     9
10
                           CPU passed test.
                               Memory passed test.
11
                            ComputerAdd passed test.
12
13 ComputerMax passed test.
                            ComputerRect passed test.

******** PROJECT TEST END ********
14
15
                               Note: the tests you see above are all the presubmission tests % \left( 1\right) =\left( 1\right) \left( 1\right
17
18
                             for this project. The tests might not check all the different
                            parts of the project or all corner cases, so write your own
19
                            tests and use them!
20
```

# 2 AUTHORS

- linorcohen
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  Remarks:

### 3 CPU.hdl

```
// This file is part of www.nand2tetris.org
    // and the book "The Elements of Computing Systems"
    // by Nisan and Schocken, MIT Press.
    // File name: projects/05/CPU.hdl
4
6
     * The Hack CPU (Central Processing unit), consisting of an ALU,
     * two registers named A and D, and a program counter named PC.
     \boldsymbol{\ast} The CPU is designed to fetch and execute instructions written in
9
10
     \boldsymbol{\ast} the Hack machine language. In particular, functions as follows:
     st Executes the inputted instruction according to the Hack machine
11
     \boldsymbol{\ast} language specification. The D and A in the language specification
12
     st refer to CPU-resident registers, while M refers to the external
     * memory location addressed by A, i.e. to Memory[A]. The inM input
14
15
     st holds the value of this location. If the current instruction needs
      st to write a value to M, the value is placed in outM, the address
16
     \boldsymbol{\ast} of the target location is placed in the addressM output, and the
17
     * writeM control bit is asserted. (When writeM==0, any value may
18
      * appear in outM). The outM and writeM outputs are combinational:
19
     st they are affected instantaneously by the execution of the current
20
21
     * instruction. The addressM and pc outputs are clocked: although they
     st are affected by the execution of the current instruction, they commit
22
23
     \boldsymbol{*} to their new values only in the next time step. If reset==1 then the
24
     * CPU jumps to address 0 (i.e. pc is set to 0 in next time step) rather
     \boldsymbol{\ast} than to the address resulting from executing the current instruction.
25
26
     */
27
    CHIP CPU {
28
29
                               // M value input (M = contents of RAM[A])
30
         IN inM[16],
             instruction[16], // Instruction for execution
31
32
                               // Signals whether to re-start the current
                               // program (reset==1) or continue executing
33
34
                               // the current program (reset==0).
35
         OUT outM[16].
                               // M value output
36
37
             writeM,
                               // Write to M?
             addressM[15],
                               // Address in data memory (of M)
38
                               // address of next instruction
39
             pc[15];
40
         PARTS:
41
42
         Not(in=instruction[15], out=loadbit);
43
         Mux16(a=wALU, b=instruction, sel=loadbit, out=inA);
44
         Or(a=loadbit, b=instruction[5], out=loadA);
45
         ARegister(in=inA, load=loadA, out=outA, out[0..14]=addressM);
46
47
         And(a=instruction[15],b=instruction[4],out=loadD);
48
         DRegister(in=wALU, load=loadD, out=outD);
49
50
         And(a=instruction[15],b=instruction[12],out=loadin);
51
         Mux16(a=outA, b=inM, sel=loadin, out=yinALU);
52
53
         ALU(x=outD, y=yinALU, zx=instruction[11], nx=instruction[10], zy=instruction[9], ny=instruction[8], f=instruction[7], no
54
55
         And(a=instruction[15],b=instruction[3],out=writeM);
56
57
58
         PC(in=outA, load=load, inc=true, reset=reset, out[0..14]=pc);
59
```

```
60
         And(a=instruction[15],b=instruction[1],out=loadzr);
61
         And(a=zr, b=loadzr, out=iszero);
62
         And(a=instruction[15],b=instruction[2],out=loadng);
63
64
         And(a=ng, b=loadng, out=isneg);
65
66
         Not(in=ng, out=ngNot);
         Not(in=zr, out=zrNot);
67
68
         And(a=zrNot, b=ngNot, out=zrNotOrngNot);
And(a=instruction[15],b=instruction[0],out=loadpos);
69
70
71
         And(a=zrNotOrngNot, b=loadpos, out=ispos);
72
         Or(a=iszero, b=isneg, out=res1);
73
74
         Or(a=res1, b=ispos, out=load);
    }
75
```

# 4 Computer.hdl

```
// This file is part of www.nand2tetris.org
    // and the book "The Elements of Computing Systems"
    // by Nisan and Schocken, MIT Press.
    // File name: projects/05/Computer.hdl
     * The HACK computer, including CPU, ROM and RAM.
     \boldsymbol{\ast} When reset is 0, the program stored in the computer's ROM executes.
9
     \boldsymbol{\ast} When reset is 1, the execution of the program restarts.
     * Thus, to start a program's execution, reset must be pushed "up" (1)
10
     \boldsymbol{*} and "down" (0). From this point onward the user is at the mercy of
11
     st the software. In particular, depending on the program's code, the
     * screen may show some output and the user may be able to interact
13
14
     \boldsymbol{\ast} with the computer via the keyboard.
15
16
17
    CHIP Computer {
18
         IN reset;
19
20
21
         PARTS:
        ROM32K(address=pc, out=instruction);
22
         CPU(inM=inM ,instruction=instruction ,reset=reset ,outM=outM ,writeM=writeM ,addressM=addressM ,pc=pc);
        Memory(in=outM ,load=writeM ,address=addressM ,out=inM );
24
25
```

## 5 CpuMul.hdl

59

```
// This file is part of nand2tetris, as taught in The Hebrew University, and
    // was written by Aviv Yaish. It is an extension to the specifications given
    // [here] (https://www.nand2tetris.org) (Shimon Schocken and Noam Nisan, 2017),
   // as allowed by the Creative Common Attribution-NonCommercial-ShareAlike 3.0
   // Unported [License] (https://creativecommons.org/licenses/by-nc-sa/3.0/).
    // This chip is an extension of the regular CPU that uses the extended ALU.
    // If instruction[15] == 0 or (instruction[14] == 1 and instruction[13] == 1),
    \ensuremath{//} then CpuMul behaves exactly the same as the regular CPU.
   // If instruction[15] == 1 and instruction[14] == 0 the chip will behave as follows:
10
                             | 15 | 14 | 13 | a | c1 | c2 | c3 | c4 | c5 | c6 |
11
    // | Instruction
                      -----|:--:|:--:|:--:|:--:|:--:|:--:|:--:|:--:|:--:|
12
   // | Regular a-instruction | 0 | * | * | * | * | * | * | * | * |
13
   14
15
    // | dest=A<<; jump
                                1 | 0 |
                                         1 | 0 | 1 | 0 |
                                                           0 |
                             // | dest=D<<;jump
16
    // | dest=M<<; jump
                             | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 |
17
    // | dest=A>>; jump
                             | 1 | 0 |
                                         1 | 0 | 0 | 0 |
                                                           0 |
                                                                0 1 0 1
18
    // | dest=D>>; jump
                             | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 |
19
   // | dest=M>>;jump
                             // Where:
21
    // - "<<" is a left shift, and ">>" is a right shift, as defined in project 2.
22
        These notations were chosen because they are used in real programming
24
        languages.
25
    // - dest and jump can take the same values as in the regular CPU.
26
    CHIP CpuMul {
27
28
           inM[16],
                           // M value input (M = contents of RAM[A])
29
30
           instruction[16], // Instruction for execution
31
                           // Signals whether to re-start the current
                           // program (reset=1) or continue executing
32
33
                           // the current program (reset=0).
34
                           // M value output
           outM[16].
35
                           // Write into M?
           writeM,
           addressM[15],
                           // Address in data memory (of M)
37
38
           pc[15];
                           // address of next instruction
39
        PARTS:
40
41
        Not(in=instruction[15], out=loadbit);
42
43
        Mux16(a=wALU, b=instruction, sel=loadbit, out=inA):
44
        Or(a=loadbit, b=instruction[5], out=loadA);
45
        ARegister(in=inA, load=loadA, out=outA, out[0..14]=addressM);
46
47
        And(a=instruction[15].b=instruction[4].out=loadD):
48
49
        DRegister(in=wALU, load=loadD, out=outD);
50
        And(a=instruction[15],b=instruction[12],out=loadin);
51
        Mux16(a=outA, b=inM, sel=loadin, out=yinALU);
52
53
        ExtendAlu(x=outD, y=yinALU, instruction[7..8]=instruction[14..15], instruction[0..6]=instruction[6..12], out=wALU, out=
54
55
        And(a=instruction[15].b=instruction[3].out=writeM):
56
57
        PC(in=outA, load=load, inc=true, reset=reset, out[0..14]=pc);
58
```

```
60
         And(a=instruction[15],b=instruction[1],out=loadzr);
61
         And(a=zr, b=loadzr, out=iszero);
62
         And(a=instruction[15],b=instruction[2],out=loadng);
63
64
         And(a=ng, b=loadng, out=isneg);
65
66
         Not(in=ng, out=ngNot);
         Not(in=zr, out=zrNot);
67
68
         And(a=zrNot, b=ngNot, out=zrNotOrngNot);
And(a=instruction[15],b=instruction[0],out=loadpos);
69
70
71
         And(a=zrNotOrngNot, b=loadpos, out=ispos);
72
         Or(a=iszero, b=isneg, out=res1);
73
74
         Or(a=res1, b=ispos, out=load);
    }
75
```

### 6 ExtendAlu.hdl

```
/\!/ This file is part of nand2tetris, as taught in The Hebrew University, and
    // was written by Aviv Yaish. It is an extension to the specifications given
    // [here](https://www.nand2tetris.org) (Shimon Schocken and Noam Nisan, 2017),
    // as allowed by the Creative Common Attribution-NonCommercial-ShareAlike 3.0 \,
    // Unported [License](https://creativecommons.org/licenses/by-nc-sa/3.0/).
    // The ExtendAlu chip is an extension of the standard ALU which also supports
9
    // shift operations.
   // The inputs of the extended ALU are instruction[9], x[16], y[16].
    // The "ng" and "zr" output pins behave the same as in the regular ALU.
11
    // The "out" output is defined as follows:
12
   // If instruction[8]=1 and instruction[7]=1 the output is identical to the
    // regular ALU, where:
14
    // instruction[5]=zx, instruction[4]=nx, ..., instruction[0]=no
15
    // Else, if instruction[8]=0 and instruction[7]=1, the output is a shift:
    // - If instruction[4] == 0, the input "y" will be shifted, otherwise "x".
17
    // - If instruction[5] == 0, the shift will be a right-shift, otherwise left.
18
    // - All other inputs are undefined.
19
20
21
    CHIP ExtendAlu {
         IN x[16], y[16], instruction[9];
22
23
         OUT out[16], zr, ng;
24
         PARTS:
25
26
         // shift
27
         Mux16(a=y, b=x, sel=instruction[4], out=inShift); // If instruction[4] == 0, the input "y" will be shifted, otherwise '
28
         ShiftRight(in=inShift ,out=shiftR);
29
         ShiftLeft(in=inShift ,out=shiftL);
30
         Mux16(a=shiftR, b=shiftL, sel=instruction[5], out=reShift); // If instruction[5] == 0, the shift will be a right-shift.
31
32
         // ALU
33
34
         Mux16(a=y, b=false, sel=instruction[3], out=zyres);
         Not16(in=zyres, out=yNot);
35
         Mux16(a=zyres, b=yNot, sel=instruction[2], out=nyres);
36
37
         And16(a=nyres, b=nxres, out=nyresAndnxres);
38
39
         Mux16(a=x, b=false, sel=instruction[5], out=zxres);
40
         Not16(in=zxres, out=xNot);
         Mux16(a=zxres, b=xNot, sel=instruction[4], out=nxres);
41
42
         Add16(a=nyres, b=nxres, out=nyresAddnxres);
43
         Mux16(a=nyresAndnxres, b=nyresAddnxres, sel=instruction[1], out=fres);
44
         Not16(in=fres, out=fresNot);
45
         Mux16(a=fres, b=fresNot, sel=instruction[0], out=outALU);
46
47
48
         Or8Way(in=subout1, out=subout10r);
49
50
         Or8Way(in=subout2, out=subout20r);
         Or(a=subout10r, b=subout20r, out=sub10rsub2);
51
         Not(in=sub10rsub2, out=zr);
52
53
54
55
         And16(a[0..7]=subout1, a[8..15]=subout2, b=true, out[15]=ng);
         And(a=instruction[8], b=instruction[7], out=load);
57
         Mux16(a=reShift, b=outALU, sel=load,out[0..7]=subout1, out[8..15]=subout2, out=out);
58
    }
59
```

## 7 Memory.hdl

```
// This file is part of www.nand2tetris.org
    // and the book "The Elements of Computing Systems"
    // by Nisan and Schocken, MIT Press.
    // File name: projects/05/Memory.hdl
5
6
     * The complete address space of the Hack computer's memory,
     * including RAM and memory-mapped I/O.
8
9
     st The chip facilitates read and write operations, as follows:
           Read: out(t) = Memory[address(t)](t)
10
           Write: if load(t-1) then Memory[address(t-1)](t) = in(t-1)
11
     * In words: the chip always outputs the value stored at the memory
     * location specified by address. If load==1, the in value is loaded
13
14
     \boldsymbol{\ast} into the memory location specified by address. This value becomes
15
     * available through the out output from the next time step onward.
16
     * Address space rules:
     \ast Only the upper 16K+8K+1 words of the Memory chip are used.
     * Access to address>0x6000 is invalid. Access to any address in
18
     * the range 0x4000-0x5FFF results in accessing the screen memory
19
     * map. Access to address 0x6000 results in accessing the keyboard
     * memory map. The behavior in these addresses is described in the
21
22
     * Screen and Keyboard chip specifications given in the book.
23
24
25
    CHIP Memory {
        IN in[16], load, address[15];
26
        OUT out[16];
27
28
        PARTS:
29
30
        DMux(in=load, sel=address[14], a=load1, b=load2);
        RAM16K(in=in, load=load1, address=address[0..13], out=out1);
31
        Screen(in=in, load=load2, address=address[0..12], out=out2);
32
33
        Keyboard(out=out3);
        Mux16(a=out2, b=out3, sel=address[13], out=w);
34
        Mux16(a=out1, b=w, sel=address[14], out=out);
35
```