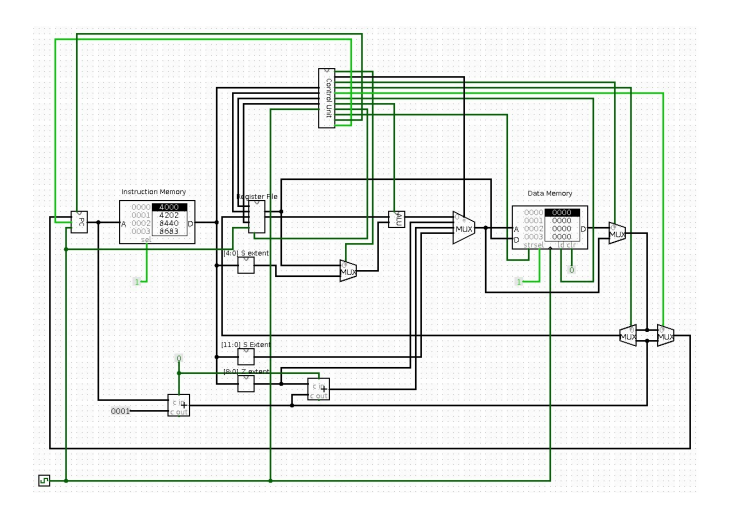
In this project you are expected to design a CPU which supports subset of instructions from architecture known as LC-3 (Little Computer 3). The LC-3 specifies a word size of 16 bits for its registers and uses a 16-bit addressable memory with a 2¹⁶-location address space. The register file contains eight registers, referred to by number as R0 through R7. All of the registers are general-purpose in that they may be freely used by any of the instructions that can write to the register file.

The schematic view of datapath for simplified LC-3 processor is in image below.



Datapath contains 5 basic part as PC (Program Counter), Instruction Memory, ALU (Arithmetic Logic Unit), Register File, Control Unit and Data Memory. PC holds address of instruction to be executed next. This address is sent to Instruction memory to fetch the instruction. Than fetched

instruction is sent to Control Unit to produce appropriate signals for all parts in datapath. ALU handles arithmetic operations(In our reduced LC-3 case only ADD and AND operations). Data can be stored to or can be read from Data Memory.

The design supports ADD,ADD*,AND,AND*,LD,ST,JMP instructions. Details of the instructions are on the following table.

	[15:12](opcode)	[11:9]	[8:6]	[5]	[4:3]	[2:0]	
ADD	1000	DR	SR1	0	00	SR2	
ADD*	1000	DR	SR1	1	imm5		
AND	0010	DR	SR1	0	00	SR2	
AND*	0010	DR	SR1	1	imm5		
LD	0100	DR	Address9				
ST	1100	SR	Address9				
JMP	1010	Address12					

Remember our instructions have 16 bits. [15:12] specifies the *opcode*(operation code) of the instruction. Notice that every instruction has distinct opcode. *DR* stands for Destination Register,[11:9]. *SR* for source register,[8:6]. *Imm5* is 5 bit signed immediate value. *Address9* and *Address12* is also immediate values for adresses to be used in instructions LD,ST and JMP. Instruction has following assembly language structure:

ADD DR,SR1,SR2; DR=SR1+SR2

ADD DR,SR1,imm5; DR=SR1+Sign Extend[imm5](Sign extend 5 bit immediate to 16 bits)

AND DR,SR1,SR2 ; DR=SR1&SR2 (bitwise AND)

AND DR,SR1,imm5; DR=SR1&Sign Extend[imm5](Sign extend 5 bit immediate to 16 bits)

LD DR, Address9; DR=DataMemory[ZeroExtend[Address9]]

ST SR,Address9; DataMemory[ZeroExtend[Address9]]=SR

JMP Address12 ; PC=SignExtend[Address12]

For example lets see what will be the values for following *ADD* instruction.

ADD R0,R1,R2 ; opcode for *ADD* instruction is 1000. *DR* is *R0* so [11:9]=000. *SR1* is *R1* then [8:6]=001. *SR2* is *R2* than [2:0]=010. Since there is no immediate part in instruction [5]=0. [4:3] is redundant for this instruction so [4:3]=XX. Resulting machine code for this instruction is:

1000 000 001 0 XX 010. Lets put 00 to XX for simplicity. The instruction is 8042h.

Lets try another instruction AND with immediate value.

AND R3,R7,#12 ; opcode for *AND* instruction is 0010. *DR* is *R3* so [11:9]=011. SR1 is R7 then [8:6]=111. Immediate part is 12=01100. Since there is immediate part in instruction [5]=1. Resulting machine code for this instruction is:

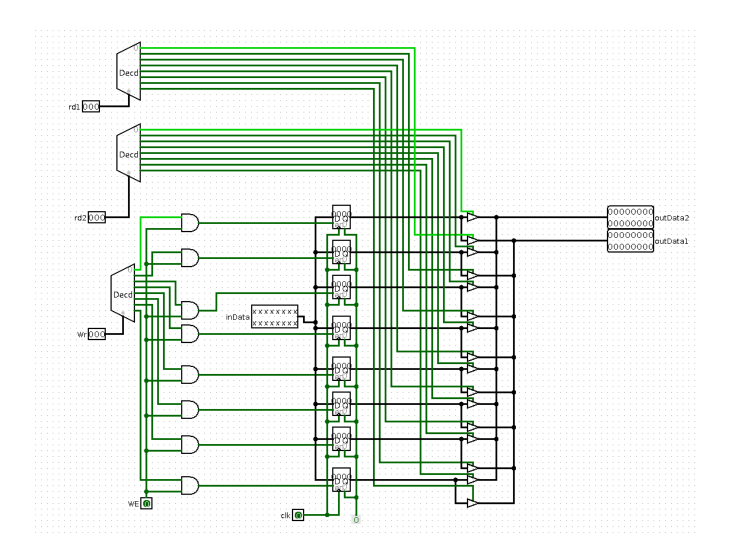
0010 011 111 1 01100. The instruction is 27ECh.

Lets do one of memory instructions *LD*.

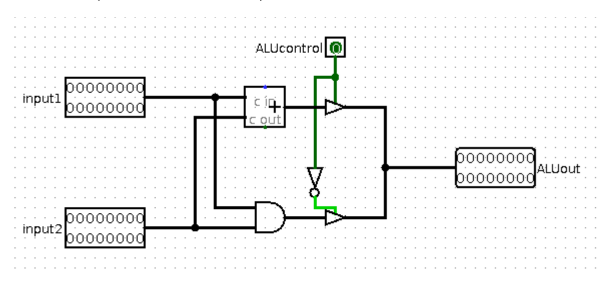
LD R5,#3; opcode for LD instruction is 0100. *DR* is *R*5 so [11:9]=101. Address9=000000011.

0100 101 000000011. The instruction is 4A03h.

Register File contains 8 registers. It has 4 input port SR1,SR2,DR,inData and 2 output port *OutData1* and *OutData2*. Its controlled by a signal WE(write enable).



ALU has 2 inputs *input1* and *input2* which is directed by the values read from *Register File* or immediate part of the instruction. It has one result as *ALUout*. ALUcontrol signal decides the operation to be done in ALU(*ADD* or *AND* in our case).



Control Unit produces appropriate signals for all parts in datapath. Every operation of instructions are seperated according to their relation with sequential parts in the datapath. For example for LD instruction we will spend a clock cycle to read instruction address from PC, 1 clock cycle to read instruction from the Instruction Memory, 1 clock cycle to read data from Data Memory and finally 1 clock cycle to write the data to DR. Load instruction will take 4 clock cycles. For ADD instruction again 2 clock cycle to PC read and Instruction Memory read, 1 clock cycle to store ALU result to DR. ADD instruction take 3 clock cycles. Notice that for every instruction PC read and Instruction Memory read will be same. Lets name these 2 state as Fetch1 and Fetch2 and lets produce signals for every state in the design.

Fetch1 PC read: *Instruction Memory*[read_adress]<=*PC*

Fetch2 InstructionRead: InstructionMemory[data_output]<=InstructionMemory[read_adress]

LD1 Mux1=X Mux2=01 MemRead=1

LD2 Mux3=0 Mux4=0 WE(Write Signal for RegFile)=1 Mux2=01

PCwrite=1 MemRead=1

ADD1 Mux1=Instruction[5] ALUcontrol=0 Mux3=1 Mux4=0 WE=1

PCwrite=1

AND1 Mux1=Instruction[5] ALUcontrol=1 Mux3=1

Mux4=0 WE=1 PCwrite=1

ST1 Mux1=X Mux2=01 MemWrite(Store signal to Data Memory)=1 PCwrite=1

JMP1 Mux1=X Mux2=11 Mux3=1 Mux5=0 PCwrite=1

According to those signals lets produce inputs for components

Mux1=Instruction[5]

Mux2[0]= LD1 | ST1 | JMP1 | LD2

Mux2[1] = JMP1

Mux3[0]= ADD1 | AND1 | JMP1

Mux4[0]=0

Mux5[0]= (JMP1)'

ALUcontrol= AND1

WE= ADD1 | AND1 | LD2

MemWrite= ST1

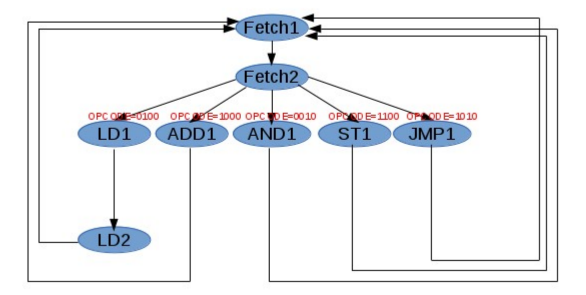
PCwrite= LD2 | JMP1 | ADD1 | AND1 | ST1

MemRead= LD1 | LD2

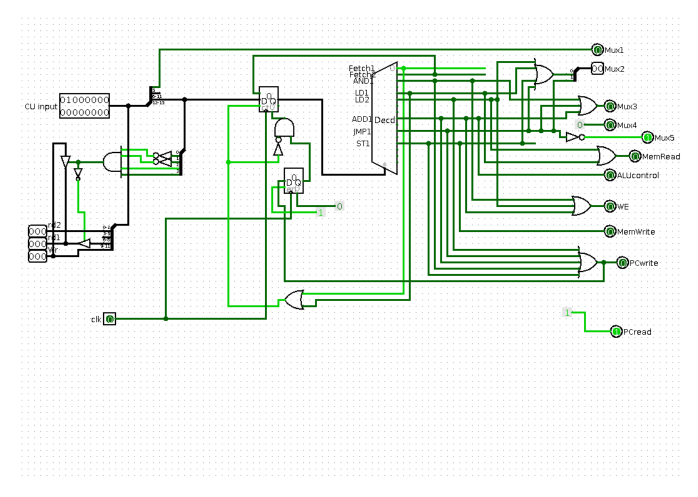
InstrRead=1

PCRead=1

Control Unit state diagram as follows.

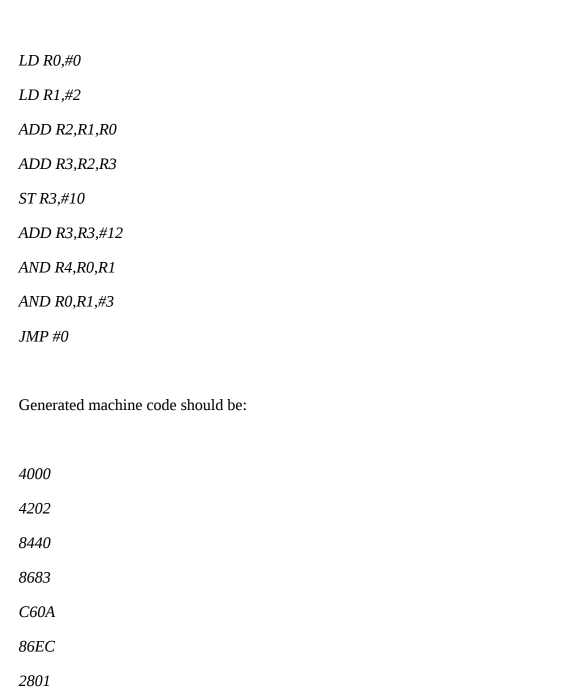


Control Unit is implemented by a counter and decoder. Decoder outputs represent states for Instructions.



What to Submit?

You are required to implement above design in Logisim and Verilog. You are also required to write a assembler. Assembler input will be a code sequence of assembly language defined above. Output of the assembler will be machine code in two different formats. One is for your logisim design and the other is for your Verilog design. Lets see how it should look like in two different files. Given example code below:



A000

Logisim memory file with above machine code looks like:

```
v2.0 raw
4000 4202 8440 8683 c60a 86ec 2801 2063
a000
```

Verilog memory file doesnt require any header like in logisim(v2.0 raw). It will be `.hex` file format and content will be same as the generated machine code. Verilog code to read memory from a .hex file:

Data Memory can be read same way for both Verilog and Logisim design. Data will be entered to Data Memory files manually.

\$\$BONUS\$\$

Make required upgrades to your datapath so that it supports some more instruction from LC-3 instruction set. STI (Store Immediate),LDI (Load Immediate) and BR (Branch) instructions. You will get 10 pts bonus for each instruction.

	[15:12](opcode)	[11:9]	[8:6]	[5]	[4:3]	[2:0]
STI	1011	SR		A	ddress9	
LDI	1000	DR		A	ddress9	

BR	0010	NZP	Address9