### **Frequently Asked Questions**

#### Q. Is memory supposed to be an array of words, or an array of bytes?

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As in.

mem[1] = 32 bit word

mem[4] = 32 bit word

mem[8] = 32 bit word

Or if it's an array of bytes

mem[0] = 8 bit byte

mem[1] = 8 bit byte

mem[2] = 8 bit byte

mem[3] = 8 bit byte

mem[4] = 8 bit byte
```

So if we want to read in an instruction from memory we would read it in 4 8 bit chunks.

**A.** Functions that require it are instruction\_fetch and rw\_memory and the array Mem is passed as an argument.

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The little table from the first page of the spec gives the answer:
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Notice the "Mem[0]" in the first row, so the memory goes like this

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Mem[0] = 0x0000 - 0x0003

Mem[1] = 0x0004 - 0x0007
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Mem[16384] = 0xFFFC - 0xFFFF (65532 - 65536)

It also says that all program starts at memory location 0x4000 (see def of PCINIT in spimcore.c) which corresponds to Mem[4096]. (4096 = 0x1000)

The trick is to test for word alignment while it is still in address form, then reference the proper index in the Mem array by shifting the address right twice.

#### O. What are the inputs and outputs of the program?

**A.** Most of the functionality of this simulator is provided by spimcore. The only input that you need to provide to spimcore is a text file with extension .asc, which should contain the 32-bit instructions as ASCII in hexadecimal format (see the example in the project description). You can write a sequence of instructions manually in your .asc file, or optionally write a simple assembler to do that for you (i.e. convert a program to its hex sequence).

There is no output. Spimcore takes care of the simulation. But you need to make sure that the datapath/control are working correctly. For your convenience, the diagram in Figure 2 of the project description color-codes each function to be implemented with dotted lines.

#### Q. How does instruction\_fetch() work?

**A.** The data you are given is in Mem which is an array that is filled in the main() from the data supplied to the program in your .asc file. PC is the index of the Mem[], where the address is. But with a little twist: You have to use (PC << 2) whenever you use it. The info. that is in this location ref: by Mem[ (PC << 2) ] is the decimal value of the instruction that was in Hex in the file. As of for checking to see if its word is aligned ...maybe you should read the book!

Note that 64k (bytes 0-65,536) of memory are available, but again they are accessed by words (unsigned Mem[]). Therefore for a given address, you have to determine its word offset, which is the index to the array Mem[].

#### Q. What do "RegDst" and "ALUSrc" represent?

**A.** RegDst defines which register is the destination register of an instruction. If the instruction is an R-type then the destination register is given by bits 15-11 of the instruction and if the instruction is I-type or branch then the destination register is given by bits 20-16 of the instruction. If you look at the diagram in Figure 2 of the project description, then you can see that for the latter case RegDst=0 and for the former RegDst=1.

ALUSrc determines the source input of the ALU. Again this can be readily determined from the diagram in Figure 2 of the project description. For R-type instructions the second input to the ALU is given by the register specified by bits 20-16, which appear directly at the output Read Data2 of the register file. For I-type and branching, however, the second input to ALU is coming from the Sign Extend unit. Therefore based on the diagram in Figure 2 of the project description, in the former case ALUSrc=0 and in the latter ALUSrc=1.

# Q. What R-type instructions are we supposed to set when ALUOp is equal to "111"? It just says "instruction is an R-type".

**A.** When the ALUOp control signal is 7 or 111, this tells the ALU control that it needs to figure out what operation to tell the ALU to do by looking at the funct field (bits[5-0]) of the instruction. This is called "multiple levels of decoding".

#### Q. Should we halt in rw\_memory() in the event that ((ALUresult % 4)!=0)?

**A.** Yes that is correct, but only halt when ALUresult is an address. ALUresult should be an address if MemRead or MemWrite is asserted. For instance, on an I-type command, the ALUresult would hold a memory address.

# Q. Under the ALU\_operations function, what are we supposed to do with the arguments, extended\_value and ALUsrc?

**A.** If you look at the diagram in Figure 2 of the project description, your ALUsrc is a control signal to a multiplexer, which chooses between a sign extended\_value, or data2 in order to send the outcome to the ALU for operation.

### Q. What are we supposed to do with the Zero parameter being passed into many of the functions?

**A.** Zero parameter indicates that the result of the operation performed by ALU was zero. This can be for instance used for conditional branching.

#### Q. How do we know when a control signal is a "don't care"?

**A.** A control signal is a "don't care" for an instruction, if its value has no effect on the correct operation of datapath for that instruction. For instance, the ALUOp signals have no impact on the correct operation of the datapath for the jump instruction. Also, since we will not write to a destination register, the value of RegDst would be irrelevant for jump.

#### Q. What are argc and argv for?

**A.** The argc stands for "argument count" and it is also the number of elements in the argv array. char \*\*argv could also be written as char \*argv[].

But that doesn't matter for this project. spimcore.c handles everything for you, it also contains the main method.

Unless you changed something in spimcore.c, it should work fine. Don't forget to compile it according to the directions.