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CSC 230 Assignment 6 (Some Questions Removed) Fall 2017

This assignment has two parts:

- 1) Part 1: Programming: Submit only your assembly code file on conneX. Be sure to include documentation and your name and student number. Submit it on conneX well before 11:50 pm Saturday, December 2, 2017.
- 2) **Part 2: Written:** The written problems are to be handed in on **Thursday, November 30** <u>in</u> class. Please write your answers on the assignment document.

Assignment 6: Part 1 – Interrupt Programming

Objective

Gain confidence with writing an Interrupt Service Routine for the AVR ATMEGA 2560.

Write an extension of Lab 8 (III. Exercise) such that 3 LEDs (on ports B and/or L) are blinking, as follows:

- → One LED blinks one time per second
- → One LED blinks 3 times per second,
- → One LED blinks 5 times per second, and
- → All other LEDs are off.

Add appropriate documentation and style, then submit to connex, assignments link.

Assignment 6: Part 2 - Written

Its just too difficult to type these answers into Connex! Thus, this hard copy assignment, please print this document and write your answers on these pages. No electronic submissions.

→ The number of marks is in excess of 50 35, but you only need to do enough questions such that you achieve a minimum of 40 30 marks total.

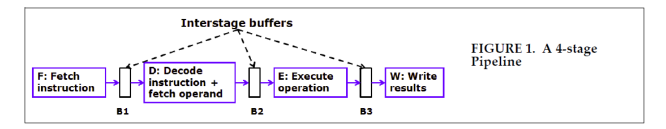
Question 1. [4 marks] When running a particular program with N memory accesses, a system with a cache and paged virtual memory generates a total of M cache misses and F page faults. T1 is the time for a cache hit, T2 the time for a main memory hit, T3 the time to load a page into main memory from disk. Answer the following questions and justify all your answers to get full marks.

(a) [2] What is the cache hit ratio?							

nalle gnific emor the c	ion 2. [5 marks] A processor accesses main memory with an average access time of $T2$. It cache memory is interposed between the processor and main memory. The cache has a cantly faster access time of $T1 < T2$. The cache holds, at any time, copies of some main ry words and is designed so that the words more likely to be accessed in the near future a cache. Assume that the probability that the next word accessed by the processor is in the
	is <i>H</i> (known as the Hit ratio). [1] For any single memory access, what is the theoretical speedup of accessing the word in the cache rather than in main memory?
(b)	[2] Let <i>T</i> be the average access time. Express <i>T</i> as a function of <i>T1</i> , <i>T2</i> and <i>H</i> .
(c)	[2] In practice, a system may be designed so that the processor must first access the cac to determine if the word is in the cache and, if it is not, then access main memory, so the
	on a miss (opposite of a hit), memory access time is $T1+T2$. Express T as a function of $T1$, $T2$ and H , with the new assumption.

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Question 3. [2 marks] Figure 1 shows the possible organization of a 4-stage pipeline.



(a) [1] Redraw the diagram showing how the organization could be enhanced by including an instruction queue.



(b) [1] Redraw the diagram showing how the organization should *normally* be enhanced in a super scalar design

each, a MHz, i	eshed every 64ms. Suppose that we have a DRAM chip which has 8192 rows of 8 bytes and that each row can be refreshed in 4 clock cycles. The clock speed is 1GHz (=1,000 in cycles per seconds).
(a)	[1] How many clock cycles are needed to refresh the entire DRAM chip?
(b)	[1] Given the number of clock cycles from above, how much time, in ms, are they equivalent to? (An expression, rather than a calculated result, is acceptable.)
(c)	[1] Let your answer from above be N ms. What fraction of time is spent refreshing the DRAM chip? (Give you answer as a simple expression using N—Do not evaluate it.)
instruc memor fetchec	Son 5. [3 marks] Suppose that execution time for a program is directly proportional <i>only</i> to tion access time. Access time to an instruction is 2 ns from the cache and 20 ns from ry. The probability of a cache hit is 96%. In the case of a cache miss, the instruction is I from main memory and copied into the cache, and then a second access must take place to the instruction from the cache (this time it will be a hit).
(a)	[1] Compute the execution time of a program with 100 instructions without the cache (an expression is fine).
(b)	[1] Compute the execution time of a program with 100 instructions with the cache (an expression is fine).
(c)	[1] If the cache size is doubled, the probability of not finding an instruction is cut in half. Compute the execution time of a program with 100 instructions with the larger cache (an expression is fine).

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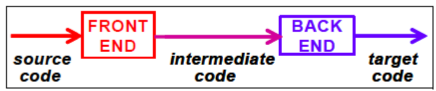
a) [3] The CPU wants to access some data and the data is in L2, but not in L1. Describe series of events precisely and concisely.						
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[3] Repea	t, assuming the	data is in KA	M memory a	nd not in the	L1 or L2 cac	nes.

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Question 7. [4 marks]

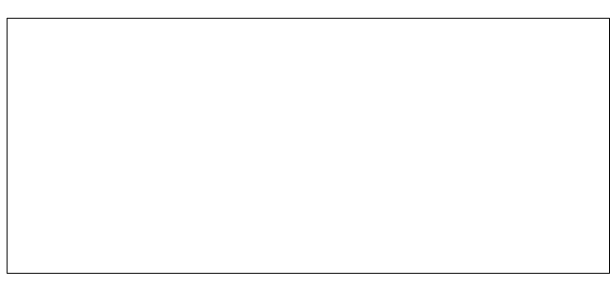
(a) [3] The figure below shows the structure of a compiler decomposed into a "Front End" and a "Back End" with *Intermediate Code* generated in between.



Explain briefly, in point form, what the phases are in the front end, that is, when the high level source code is translated into intermediate code. In an interview situation, you should not take more than 2 minutes; be similarly concise and precise.



(b) [1] In the explanation above, somewhere, the notion of a *Symbol Table* should have been introduced. Describe in more depth what the function of the Symbol Table is within the process.



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(Removed) Question 8. [6 marks] Consider two different machines, with two different instruction sets, and with the same clock rate of 200MHz. The following measurements are recorded on the two machines running a given set of benchmark programs:

Instruction type	Instruction count (millions)	Cycles per instruction
Machine A		
Arithmetic and logic	8	1
Load and store	4	3
Branch	4	2
Others	4	3
Machine B		
Arithmetic and logic	10	1
Load and store	8	2
Branch	2	4
Others	4	3

(b) [2] Compute the execution time in ns of the benchmarks for each machine (show w	/ork).
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(c) [2] A common measure of performance for a processor is the rate at which instructions are executed, expressed as millions of instructions per second (MIPS), referred to as the MIPS rate. We can express the MIPS rate in terms of the clock rate and CPI as follows:

MIPS rate =
$$\frac{\text{Clock rate}}{\text{CPI} \times 10^6}$$

State the MIPS rate for each machine above (ie, show the complete equation for the calculation, final computation not required).

Question 9. [8 marks] Here is an example of how the cache works:

A computer uses a small direct-mapped cache between the main memory and the processor. The cache has four 16-bit words, and each word has an associated 13-bit tag, as shown in the figure on the right, where, however, the tag has been ignored for this task. When a miss occurs during a read operation, the requested word is read from the main memory and sent to the processor. At the same time, it is copied into the cache, and its block number is stored in the associated tag.

	16 bit content
address 0	
address 2	
address 4	
address 6	

Consider the following loop in a program where all instructions and operands are 16 bits long and the code starts at address 0x02EC:

LOOP:ADD (R1) + R0 02EC

DECR R2 02EE

BNE LOOP 02F0

Assume that, before this loop is entered, registers R0, R1 and R2 contain: R0 = 0, R1 = 0x054E, R2 = 3. Also assume that main memory contains the data as shown on the right

memory address	16 bit content
054E	A03C
0550	05D9
0552	10D7

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Because this cache is direct mapped, it easy to decide, beforehand, the location in cache to which each word is mapped. For the 3 instructions, the calculation was as follows:

instruction	address of	instruction		
LOOP: ADD (R1)+,R0	02EC =0000	0010 1110 1 100	mapped to	cache 4
DECR R2	02EE =0000	0010 1110 1 110	mapped to	cache 6
BNE LOOP	02F0 = 0000	0010 1111 0000	mapped to	cache 0

For the 3 memory locations, the calculation was as follows:

content	address in memory							
A03C	054E = 0000	0101	0100	1 110	mapped	to	cache	6
05D9	0550 = 0000	0101	0101	0000	mapped	to	cache	0
10D7	0552 = 0000	0101	0101	0010	mapped	to	cache	2

Looking at the execution, after this first iteration there have been 4 memory accesses and no cache hits. The second iteration is similar, but some memory accesses are avoided, and in total there are 2 memory accesses and 2 cache accesses. At the end, the table below shows the totals for memory and cache accesses. The example also assumes that the access time to main memory is 10t and that of cache is 1t. The execution time for each pass, ignoring the time taken by the processor between memory cycles, is calculated in the right column.

1st iteration	4 memory accesses	$(10t \times 4) = 40t$	
2nd iteration	2 memory accesses, 2 cache accesses	$(2t \times 2) + (2t \times 2) = 22t$	Total execution time: 75t
3rd iteration	1 memory access, 3 cache accesses	$(10t \times 1) + (1t \times 3) = 13t$	

- (a) [6] Repeat the process above using separate instruction and data caches, each of the same size as the previous one. There is no need to show every step with explanation as above, only:
 - A diagram of the cache after each iteration is completed.
 - A summary of the memory and cache accesses after each iteration is completed.
 - A final table showing the total speed of execution.
 - A final comment on whether separate caches appear to speed up execution.

Provide answers by filling in the tables below.

After 1st iteration				
	STR. CHE			ATA CHE
cache line	16 bit content		cache line	16 bit content
0			0	
2			2	
4			4	
6			6	
Memory accesses =				
Cache accesses =				

After 2nd iteration

INSTR. CACHE		DATA CACHE		
cache line	16 bit content		cache line	16 bit content
0			0	
2			2	
4			4	
6			6	
Memory accesses =				
Cache accesses =				

After 3rd iteration

After 5rd iteration					
INSTR. CACHE			DATA CACHE		
cache line	16 bit content		cache line	16 bit content	
0			0		
2			2		
4			4		
6			6		
	Memory accesses =				
Cache accesses =					

Iterations	Total accesses	Total time per iteration	
1st iteration			Total execution
2nd iteration			time:
3rd iteration			

(b) [2] A second possibility is to assume that the cache is used only to store instructions. Data operands are fetched directly from the main memory and not copied into the cache. *It appears that this choice yields faster execution.* Verify this claim and give reasons why this choice lead to faster execution than when both instructions and data are written into the *same* cache?

Question 10: [10 marks]

As discussed in the class for memory hierarchy to work correctly, the main memory is mapped on to the cache memory. Some of the mapping techniques are direct, fully associative and set associative. The key design parameters are: sizes of main and cache memory, lines (blocks) in the cache, blocks in the main memory and mapping function. For this question let us assume that the size of the main memory is 16Mbytes, the size of the cache is 16Kbytes and the size of the block is 32 bytes and the CPU is operating at 16MHz.

- a) [1] How many address bits (lines) are needed for the main memory?
- b) [1] How many blocks of main memory are there? How many bits are needed to identify these blocks?
- c) [1] How many cache lines (slots, blocks) are there and how many bits are needed to identify these?
- d) [1] How many tag bits are needed if the memory uses direct-mapped cache?
- e) [1] How many tag bits are needed if the memory uses fully-associative cache?
- f) [1] How many tag bits are needed if the memory uses a two-way (set size of 2) set-associative cache?

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g)	[1] How many tag bits are needed if the memory uses a 4-way set-associative cache wi	th
	a set size of 4?	

- h) [1] Let us assume that the cache hit rate is 90%, cache access time is 1 cycle and miss penalty is 16 cycles. What is the average memory access time of the CPU?
- i) [1] What is the speed-up achieved with the above parameters?
- j) [1] What is the speed-up if cache hits ratio changes to 50%?