

V1

October 2, 2000

cs470 - Computer Architecture 1
Fall 2000**Midterm Exam**
open books, open notesStarts: **18:25**Ends: **20:05**

Name: _____ (please print)

ID: _____

Problem	Max points	Your mark	Comments
1	10		5+5
2	25		20+5
3	20		10+10
4	25		15+5+5
	80		

1. You know the following about the frequency of instructions in your favorite application (which may be a word processor, a spreadsheet or maybe a database):

	f_i	CPI_i
ALU	57%	4
Load/store	33%	6
Control	10%	5

- a) compute the average CPI for your application;

- b) compute the MIPS rating for your machine using the above table; assume a clock rate of 500 MHz.

2. Given the following piece of MIPS assembly:

```

        .data 0x10000000
var1: .word 0x789abcde
var2: .word 0

        .text 0x400040
main: subu $sp, $sp, 4
      sw   $ra, 0($sp)
      jal  Mystery
      lw   $ra, 0($sp)
      addu $sp, $sp, 4
      jr   $ra

        .text 0x400100
Mystery:
      lui  $t0, 8192
      lb   $t1, X($t0)          # X is the right-most digit of your SSN
                                      # modulo 4
      sw   $t1, 4($t0)
      jr   $ra

```

a) Show the sequence of addresses issued by the CPU to execute this code. The initial value of the stack pointer ($\$sp$) is $0x7ffffffe0$.

Instruction	Address (in hexadecimal)	Read/Write

b) What is the final value of `var2`? You shall assume the Big Endian memory model.



3. You have decided to upgrade your computer's hardware with a new disk and controller. This new disk makes every disk access two times faster. With the new disk *in use*, disk accesses account for 25% of the running time.

a) what is the overall speedup?

b) what is the overall speedup if you also improve the graphics system with a new graphics card (you'll have both the new disk and the new graphics card)? The new card will make all graphics 10 times faster. Graphics represent 40% of the workload of the original machine (before any improvement is done).

4. You have been asked to compare the memory efficiency of two different styles of instruction sets, one for an *accumulator* architecture and the second for a two-address *load-store* architecture with 16 general purpose registers. The following can be assumed:
- the opcode is always one byte
 - all memory addresses are 16 bit wide
 - all data operands are four bytes
 - all instructions are an integral number of bytes in length

There are no optimizations to reduce memory traffic, and the variables *a*, *b*, *c*, and *d* are initially in memory.

a) Write the two code sequences for the following C code:

```
a = b + c;
b = a + c;
d = a - b;
```

Accumulator Architecture

Assembly Instructions	Instruction Bytes Fetched	Data Bytes Transferred

Load-Store Architecture

Assembly Instructions	Instruction Bytes Fetched	Data Bytes Transferred

Load-Store Architecture

Assembly Instructions	Instruction Bytes Fetched	Data Bytes Transferred

b) Which architecture is more efficient as measured by code size?

c) Which architecture is most efficient as measured by total memory bandwidth required (code + data)?