# CS/ECE 552: Introduction to Computer Architecture Department of Computer Sciences University of Wisconsin-Madison

Prof. Karthikeyan Sankaralingam

**Final Examination** 

May 13, 2008 Approximate Weight: 25%

## 2 hour 00 minutes

CLOSED BOOK. You can bring one-chea	t sheet (two-sides 8.5 x 11 page).
Exam is <b>one-sided, total of 13 number</b> One blank page included in the end for	ed pages. Plan your time carefully.  rough work. Also use left-side blank pages for rough work.
NAME:	(1 point)
Email:	(1 point)

Problem number	Maximum points	Actual points
1	12	
2	12	
3	24	
4	25	
5	40	
6	15	
7	15	
8	15	
Total	160	

## Problem 1: Virtual Memory (4x3 = 12 points)

Consider a memory system with the following parameters. The virtual address is 64 bits (v63-v0 where v0 is least significant). The physical address is 42 bits (p41-p0). The page size is 8 kilobytes. The translation lookaside buffer (TLB) is 64 entries, two-way set-associative and accessed *before* the cache. The cache is unified (i.e., instructions and data), 32 kilobytes, four-way set-associative, LRU replacement, and 64-byte blocks (lines). All addresses are byte addresses.

d 64	-byte blocks (lines). All addresses are byte addresses.
a)	Consider a naïve page table that stores an entry for every page in the virtual address space. How many entries would the page table store? In each page table entry, which bits of the physical address would be stored?
b)	What are techniques for making page tables much smaller than the naïve page table of part (a)?
c)	For the TLB, which bits will be stored in tag and which will select the set (the index)?

## Problem 2: Caches (4x3 = 12 points)

Consider the *same* memory system as Problem 1. The virtual address is 64 bits (v63-v0 where v0 is least significant). The physical address is 42 bits (p41-p0). The page size is 8 kilobytes. The translation lookaside buffer (TLB) is 64 entries, two-way set-associative and accessed *before* the cache. The cache is unified (i.e., instructions and data), 32 kilobytes, four-way set-associative, LRU replacement, and 64-byte blocks (lines). All addresses are byte addresses.

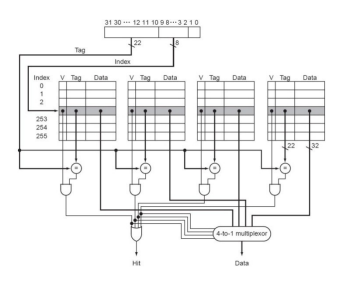
(a)	For the cache, which bits will be stored in tag, which will select the set (the index), and which bit select the data within the block?
(b)	Increasing cache block size usually improves a cache's miss ratio, but does not always improve performance (e.g., the effective access time for memory access). How is this possible?
(c)	A write-buffer for the cached designed for our single-cycle in-order processor in the homework can never make any difference to performance. Justify or explain why this statement is wrong.

# Problem 3: Caches (4x6 = 24 points)

Consider a ca	che with the	following	characteristics:
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the cache
ithmetic

e) Draw a high-level cache organization diagram for this cache. Use the reference diagram shown alongside for a 4-way associate cache with 256 sets.



f) Consider a 48-byte cache line, show the word-select/offset bits, index bits, and tags bits. How is the offset and index computed?

# Problem 4: Short answer (5x5 = 25 points)

a)	What are <i>denormalized</i> floating point numbers? What is their purpose? Give an example an IEEE single-precision floating point calculation that would result in a denormalized number.
b)	What is the problem of bus arbitration? Discuss at least two ways to solve bus arbitration.
c)	How does software access a device, given that most instruction set architectures do not have
	explicit I/O instructions? How do most systems prevent user code from directly accessing devices (potentially interfering with other users)?

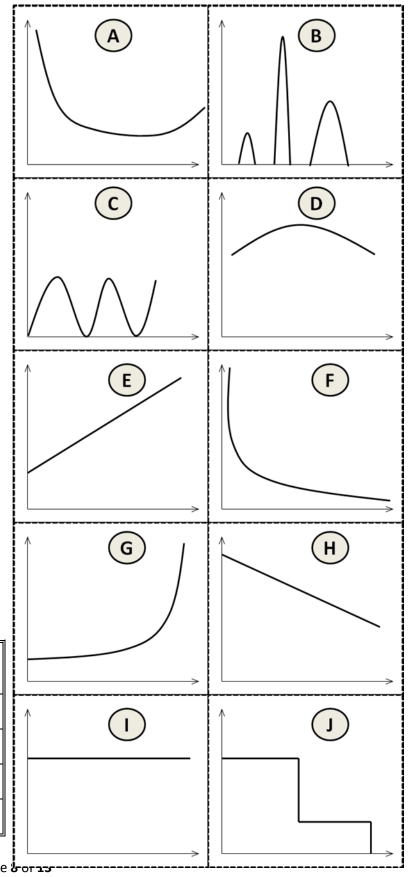
d)	What functions does the operating system provide in accessing I/O?
e)	What is the difference between an interrupt and exception?
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# Problem 5: Qualitative analysis (4x10 = 40 points)

On the left are 10 descriptions of graphs describing different trends labeled a-j. On the right are 10 graphs. Match each description with a graph that shows the trend and fill in the table below. You can reuse graphs and not all graphs are used at least once.

- 1. Cache miss penalty vs. block size (on X-axis)
- 2. Cache hit rate vs. block size
- 3. AMAT vs. block size
- 4. Cache access time vs. cache size
- 5. Execution time of program vs. cache size (single level of cache)
- 6. Pipeline latency (in cycles) vs. pipeline depth (# of stages)
- 7. Probability of reference vs. Address range (over entire executing of program)
- 8. Maximum speedup vs. fraction of program that can be speedup using a given technique
- 9. MTTF for a disk array vs. number of disks (no redundancy or RAID)
- **10.** Peace of mind vs. number of days to verify cache <sup>⊕</sup>

DESCRIPTION	GRAPH NUMBER	DESCRIPTION	GRAPH NUMBER
1		6	
2		7	
3		8	
4		9	



5	10	

Problem 6: Storage (5x3 = 15 points)

Consider the RAID-10 array shown below. Black

disks represent the mirror.

- a) How many failures can it tolerate? And under what conditions?
- b) What is the probability that it can tolerate one disk failure?
- c) What is the probability that it can tolerate two disk failures?
- d) What is the probability that it can tolerate three disk failures?
- e) Generalize answer for **part d** as an expression for a N-disk RAID-10 array.



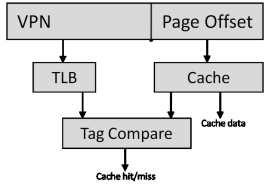
#### Problem 7: VM+Caches (6+9 = 15 points)

**Part 1:** Consider the following three caches designs and match them to the ordering of accesses to the TLB and the cache.

- a) Virtually Indexed Virtually Tagged
- b) Physically Indexed Physically Tagged
- c) Virtually Indexed Physically Tagged

Part 2: You are given a virtually-indexed and physically tagged cache. Its high-level datapath is shown alongside. Consider a cache size of 4Kbytes, 1-byte cache line, and direct-mapped organization. Consider a page size of 8Kbytes, a virtual address space of 32-bits, and physical address space of 32-bits. I am going to argue this memory system has a problem and can end up with multiple copies of a variable in the cache. Specifically consider a shared variable between two programs. Either with an example

Access TLB, then access cache
Access Cache, access TLB only on cache miss
Access TLB and Cache in parallel



sequence of addresses or by considering specific bits in the address demonstrate the problem.

HINT: Start by looking at which bits of the address are used to index the cache, and which bits are translated to get a physical page number after looking up in the TLB. Then consider the fact that every virtual address does NOT have to map to a unique physical address (sharing). The cache line size is immaterial.

Bonus: Show that the problem goes away for a 2-way set associative 4kbyte cache for a 8kbyte page or by using 4Kbyte pages for a 4Kbyte cache.

Use page on left for more space for this problem

#### Problem 8: (15 points): Pipeline identical to what you saw in Exam1. This is not a trick question!

High performance datapaths use bypass paths (also known as data forwarding logic) to reduce pipeline stalls. However, bypass paths are relatively expensive especially in some wire constrained technologies. To reduce the cost (and potential cycle time impact), some architecture have explored omitting some of the possible bypass paths. Consider the datapath illustrated below (note that the PC update logic and all control logic is intentionally omitted). This pipelined datapath is similar to the one in the book, buy only has bypass paths on one side of the ALU. Assume that the register file internally bypasses the value, so that if register \$i\$ is read and written in the same cycle, then the read returns the new value. Assume that the control logic bypasses the data as soon as possible using the given forwarding data paths, and stalls decode otherwise. You may NOT add additional data paths.

In this problem, you will look at how a program snippet performs on this pipeline. Recall that R-format

instructions have the form:

and I-format instructions have the form

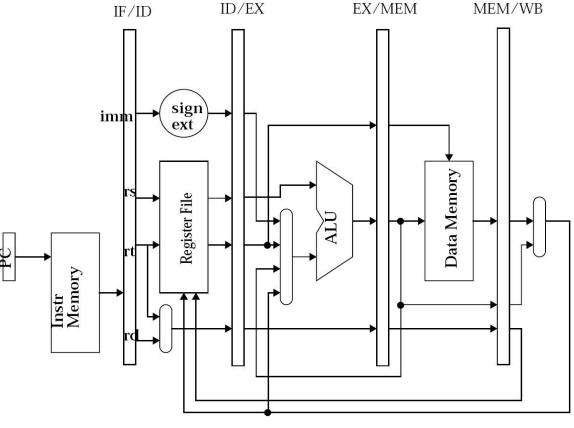
or

opcode rd, rs, rt

opcode rt, imm(rs)

opcode rt, rs, imm

Use the table on the next page to show how the given instruction sequence flows through the pipeline and where stalls are necessary to resolve hazards.



Page 11 of 13

	Cycle																			
Instruction	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
add \$1, \$2, \$3	F	D	Х	М	W															
sub \$4, \$5, \$1		F	D																	
or \$6, \$1, \$4																				
and \$7, \$4, \$6																				
lw \$9, 4(\$7)																				
add \$1, \$9, \$2																				
sw \$1, 4(\$7)																				

Consider the code and pipeline above. Show the execution of this code on the pipeline above. Use the letters, F, D, X, M, and W.

For each cycle where a stall occurs explain why.

# Scratch sheet