

CSE 451 Midterm Exam
November 9, 2012

Your Name:

General Information:

This is a **closed book** examination. You have 50 minutes to answer as many questions as possible. The number in parentheses at the beginning of each question indicates the number of points given to the question; there are 50 points in all. Write all of your answers directly on this paper. Make your answers as concise as possible (you needn't cover every available nano-acre with writing). If there is something in a question that you believe is open to interpretation, then please go ahead and interpret **but** state your assumptions in your answer.

Problem	Points Scored	Points Possible
1		10
2		6
3(a)		9
3(b)		25
Total		50

Problem 1: (10 points)

Consider a demand paging system, where a dedicated disk is used for paging, and file system activity uses other disks. Measured utilizations (in terms of **time**, not space) are:

CPU utilization	20%
Paging disk	99.7%
Other I/O devices	5%

For each of the following changes, say what its likely impact will be on **CPU** utilization: will it will probably significantly increase, marginally increase, significantly decrease, marginally decrease, or have no effect on the CPU utilization, and why.

(a) Get a faster CPU

(b) Get a bigger paging disk

(c) Increase the degree of multiprogramming

(d) Decrease the degree of multiprogramming

(e) Get faster other I/O devices

Problem 2: (6 points)

Suppose an architecture with paged segmentation has a 32-bit virtual address that is divided into fields as follows:

4 bit segment number	12 bit page number	16 bit offset
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The segment and page tables are as follows (all values are in hexadecimal):

Segment Table

0	Page Table A
1	Page Table B
x	(rest invalid)

Page Table A

0	CAFE
1	FEED
2	BEEF
3	BAAA
x	(rest invalid)

Page Table B

0	F000
1	B0B0
2	CACA
x	(rest invalid)

Find the physical address corresponding to each of the following (hexadecimal) virtual addresses (answer "invalid virtual address" if the virtual address is invalid):

a) 00000000

b) 20022002

c) 10015555

Problem 3: (34 points = 9 + 25)

Some researchers have advocated using message passing as an alternative to shared memory, as a way of eliminating the possibility of race conditions from concurrent programs. In one proposal, every instance of an object has its own thread, and only that thread can touch the data of the object. To call a procedure on an object, the program sends the object a “message” specifying the requested procedure (and its parameters); the thread in the object receives the message and executes the operation. If there is a return value, the receiver in turn sends the result to the original sender.

Thus instead of locks and condition variables, we have two primitives:

`send(message)`: send message to the object, and return only once the message has been received

`receive()`: wait until there is a message to receive, and then return it

a) Give an example program using `send()` and `receive()` that can deadlock.

b) To show that message passing is no more powerful than condition variables, implement `send(msg)` and `receive()` using locks and Hansen (=Mesa)-style condition variables. (Your implementation should use shared memory, of course.) You may assume the existence of a `cloneMessage(msg)` routine that allocates and makes a copy of the message for the receiver to use internally.