

CS 4310 Operating Systems
Exam 2
Max: 200 points
(12/12/2024)

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Read these instructions before proceeding.

- Closed book. Closed notes. You can use calculator.
- You have 110 minutes to complete this exam.
- *Important Notes:*
 - Box your answers.
 - *No questions will be answered during the exam period about the exam questions. Write down your assumptions and answer the best that you can.*
 - *Just in case you have trouble of submitting your exam here @Canvas, alternative way is to submit your completed exam to Prof. Young by emailing gsyoung@cpp.edu*
- You need to submit your completed exam paper in **one PDF file**.
Two popular ways that students work on the exam are:
 - (1) Print out the exam paper. Write your answers on the exam paper. Scan your completed exam papers or take photos of them. Then turn in **one PDF file** here @ Canvas.
 - (2) Read the exam from the computer screen and answer questions on your own white papers (number your answers). Scan your exam answers or take photos of them. Then turn in **one PDF file** here @ Canvas.
- Answer the problems on the blank spaces provided for each problem.

Q.#1 (40)	Q.#2 (40)	Q.#3 (40)	Q.#4 (40)	Q.#5 (40)	Total (200)

1. (40 points) Fill in the blanks & short answer

(a) (4 pts) Files whose bytes or records can be read in any order are called Random access files.

(b) (4 pts) When the computer is booted, the BIOS reads in and executes Section 0 of the disk, called Master Boot Record (MBR).

(c) (4 pts) A computer with a 32-bit address uses a three-level page table. Virtual addresses are split into a 6-bit top-level page table field, a 5-bit second-level page table field, a 5-bit third-level page table field, and an offset.

How many pages are there in the address space? 2^{16} number of pages

(d) (4 pts) In theory, we can build secure systems as long as we keep the computer systems simple. However, as we introduce more features, more complexity arises, thus compromising the ability to develop a secure system.

(e) (4 pts) MD5 is a cryptographic hash function that produces a 16-byte result. Given a result (output), the practical infeasibility of brute force guessing in the worst-case scenario requires that we must guess an input 2^{128} number of times in order to find a match.

(f) (4 pts) Stack algorithm, such as LRU, does not suffer from Belady's Anomaly.

(g) (h) (i) (j) (16 pts)

A deadlock situation can arise if and only if the following four conditions hold simultaneously in a system. (Coffman et al.)

1. Mutual Exclusion
 2. Hold and Wait
 3. No preemption
 4. Circular wait
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2. (40 points) Consider a swapping system in which memory consists of the following holes sizes in memory order: 11 KB, 13 KB, 10 KB, 12 KB, 14 KB, 15 KB, and 26 KB. Which hole is taken for successive segment requests of

12 KB,
13 KB,
10 KB,
11 KB,

(a) for first-fit?

13KB hole – 12KB
14KB hole – 13KB
11KB hole – 10KB
12KB hole – 11KB

(b) for worst-fit?

26KB hole (14KB remain) – 12KB
15KB hole (2KB remain) – 13 KB
14KB hole (4KB remain) – 10 KB
13KB hole (2KB remain) – 11KB

(c) for best-fit?

12KB hole – 12KB
13KB hole – 13KB
10KB hole – 10KB
11KB hole – 11KB

(d) for next-fit?

13KB hole (1KB remain) – 12 KB
14KB hole (1KB remain) – 13KB
15KB hole (5KB remain) – 10KB
26KB hole (15KB remain) – 11KB

3. (40 points)

(a) If **FIFO** page replacement is used with four page frames and eight pages, how many page faults will occur with the reference string 01234016457365 if four frames are initially empty? *Show all your steps.*

There is 11 page faults using FIFO

0	1	2	3	4	0	1	6	4	5	7	3	6	5
0	0	0	0	4	4	4	4	4	5	5	5	5	5
	1	1	1	1	0	0	0	0	0	7	7	7	7
		2	2	2	2	1	1	1	1	1	3	3	3
			3	3	3	3	6	6	6	6	6	6	6

(b) Repeat the problem in part (a) for **LRU**. *Show all your steps*

There is 12 page faults using LRU

0	1	2	3	4	0	1	6	4	5	7	3	6	5
0	0	0	0	4	4	4	4	4	4	4	4	6	6
	1	1	1	1	0	0	0	0	5	5	5	5	5
		2	2	2	2	1	1	1	1	7	7	7	7
			3	3	3	3	6	6	6	6	3	3	3

4. (40 points)

	Has	Max
A	1	3
B	0	1
C	2	6
D	2	7
E	1	3
Free: 2		

Take a careful look at the above. Use the Banker's Algorithm for a Single Resource to determine if each of the following requests leads to a safe state or an unsafe state.

- (a) If *C* asks for one more unit, does this lead to a safe state or an unsafe state? Justify your answer by showing all your steps.

If *C* asks for one more unit, it will still be in a safe state because process *B* can still be completed. Refer to the table below for justification

Current table state which has two free units and process *A* or *E* can complete

	Has	Max	Need
A	1	3	2
B	0	1	1
C	2	6	4
D	2	7	5
E	1	3	2

Table state after *C* asks for one more unit and only one free unit remaining. Process *B* can still complete so machine is still in a safe state

	Has	Max	Need
A	1	3	2
B	0	1	1
C	3	6	3
D	2	7	5
E	1	3	2

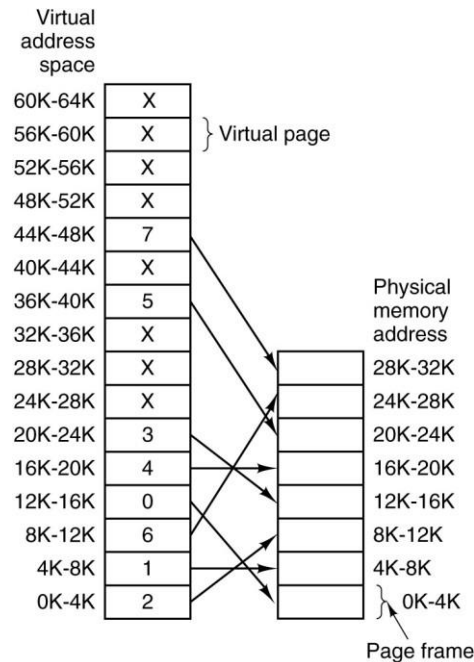
- (b) If *E* asks for one more unit (instead of *C*), does this lead to a safe state or an unsafe state? Justify your answer by showing all your steps

If *E* asks for one more unit instead of *C*, it will still be in a safe state. Refer to the table below after *E* asks for one more unit

	Has	Max	Need
A	1	3	2
B	0	1	1
C	2	6	4
D	2	7	5
E	2	3	1

Process *B* and *E* can still use the remaining unit to finish so machine is in safe state

5. (40 points) A computer has 16-bit virtual addresses and 4-KB pages. It has 32 KB physical memory. A snap shot of the mapping from pages to page frames is as follows.



Calculate the physical address for each of following virtual addresses:

a) virtual address 21

Virtual address 21 belongs to virtual page 0 and virtual page 0 is mapped to physical frame 2. Therefore, the physical address would be $= 8192 + (21 - 0) = 9013$

b) virtual address 4097

Virtual address 4097 belongs to virtual page 1 and virtual page 1 is mapped to physical frame 1. Therefore, the physical address would be $= 4096 + (4097 - 4096) = 4097$

c) virtual address 13002

Virtual address 13002 belongs to virtual page 3 and virtual page 3 is mapped to physical frame 0. Therefore, the physical address would be $= 0 + (13002 - 12288) = 714$

d) virtual address 20003

Virtual address 20003 belongs to virtual page 4 and virtual page 4 is mapped to physical frame 4. Therefore, the physical address would be $= 16384 + (20003 - 16384) = 20003$