

## INSTRUCTIONS

This is your exam. Complete it either at exam.cs61a.org or, if that doesn't work, by emailing course staff with your solutions before the exam deadline.

This exam is intended for the student with email address <EMAILADDRESS>. If this is not your email address, notify course staff immediately, as each exam is different. Do not distribute this exam PDF even after the exam ends, as some students may be taking the exam in a different time zone.

For questions with **circular bubbles**, you should select exactly *one* choice.

- You must choose either this option
- Or this one, but not both!

For questions with **square checkboxes**, you may select *multiple* choices.

- You could select this choice.
- You could select this one too!

**You may start your exam now. Your exam is due at <DEADLINE> Pacific Time.** Go to the next page to begin.

This is a **proctored, closed-book exam**. During the exam, you may **not** communicate with other people regarding the exam questions or answers in any capacity. If there is something in a question that you believe is open to interpretation, please use the “Clarifications” button to request a clarification. We will issue an announcement if we believe your question merits one. We will overlook minor syntax errors in grading coding questions. You do not have to add necessary **#include** statements. For coding questions, the number of blank lines you see is a suggested guideline, but is not a strict minimum or maximum. There will be no limit on the length of your answer/solution.

a)

Name

b)

Student ID

c)

Please read the following honor code: “I understand that this is a closed book exam. I hereby promise that the answers that I give on the following exam are exclusively my own. I understand that I am allowed to use three 8.5x11, double-sided, handwritten cheat-sheet of my own making, but otherwise promise not to consult other people, physical resources (e.g. textbooks), or internet sources in constructing my answers.” Type your full name below to acknowledge that you’ve read and agreed to this statement.

1. (20.0 points) True/False

Please **EXPLAIN** your answer in **TWO SENTENCES OR LESS** (Answers longer than this may not get credit!). Also, answers without any explanation **GET NO CREDIT!**

a) 1

It's important in 2PC for workers to reply to the coordinator before logging the coordinator's message, for otherwise an untimely crash can cause the message to never be sent to the coordinator, blocking the entire system.

True

False

2

Explain.

**b) 1**

In 2PC, when the coordinator receives a request, the first thing it does is send a PREPARE message to workers.

- True
- False

**2**

Explain.

c) 1

In 2PC, after the coordinator sends a request to workers, if it has not received a reply after some time, it will try to resend the request.

- True
- False

2

Explain.

d) 1

AFS implements callbacks so that a write to a file from Node A instantly propagates to Node B, without Node B having to poll to update its cache.

- True
- False

2

Explain.

e) 1

The Berkeley FFS discussed in class does not include the file name in the inode.

- True
- False

2

Explain.

f) 1

The Berkeley FFS discussed in class includes the file name in the inode.

- True
- False

2

Explain.



**g) 1**

In the Berkeley FFS, each file descriptor uniquely corresponds to its own inode.

- True
- False

**2**

Explain.

**h) 1**

The FAT file system can suffer from external fragmentation if we delete a lot of small files.

- True
- False

**2**

Explain.

**i) 1**

Soft links could lead to dangling references if a file is removed.

True

False

**2**

Explain.

j) 1

For a distributed hash table, as compared to recursive queries, iterative queries are more scalable (since clients do more work) and often faster (since the directory server is typically closer to storage nodes). However, it's often harder to enforce consistency for iterative queries.

- True
- False

2

Explain.

k) 1

Consider System A that has one queue serviced at a rate of  $N$  jobs per second, and System B that has  $N$  queues, each of which is serviced at the rate of one job per second. True or False: System A will have lower queueing delays on average than System B.

- True
- False

2

Explain.

1) 1

Consider System A that has one queue serviced at a rate of  $N$  jobs per second, and System B that has  $N$  queues, each of which is serviced at the rate of one job per second. True or False: System A will have higher queueing delays on average than System B.

True

False

2

Explain.

**m) 1**

As utilization approaches 100%, response time goes to infinity for any deterministic arrival process.

- True
- False

**2**

Explain.

n) 1

As utilization approaches 100%, the response time of a real system will approach infinity.

True

False

2

Explain.



**o) 1**

Since there is a disk head for every surface of every platter, it is possible to operate on each platter independently.

- True
- False

**2**

Explain.

p) 1

The disk head assembly must move for each sector that is read from the disk.

- True
- False

2

Explain.

q) 1

When devices use DMA, they typically work in terms of physical addresses.

- True
- False

2

Explain.

**r) 1**

When devices use DMA, they typically work in terms of virtual addresses.

- True
- False

**2**

Explain.

s) 1

On a low-bandwidth network interface, it makes sense to poll for the first packet and use interrupts on subsequent packets

- True
- False

2

Explain.

t) 1

On a high-bandwidth network interface, it makes sense to poll for the first packet and use interrupts on subsequent packets

- True
- False

2

Explain.

**u) 1**

Programmed IO requires special load and store instructions in the ISA that do not use the data cache so that updates are made directly to main memory and thus the device.

- True
- False

**2**

Explain.

v) 1

On modern SSDs, large contiguous reads are much faster than large random reads

True

False

2

Explain.



w) 1

On modern SSDs, large contiguous writes are much faster than large random writes

True

False

2

Explain.

x) 1

Modern operating systems must include an elevator scheduling algorithm within a device driver in order to get the benefits of track-local request scheduling.

- True
- False

2

Explain.

y) 1

It is possible to design a disk storage system that can recover from more than two simultaneously failing disks without losing information.

- True
- False

2

Explain.

**z) 1**

It is impossible to design a disk storage system that can recover from more than two simultaneously failing disks without losing information.

- True
- False

**2**

Explain.

**aa) 1**

It is possible for some SSD manufacturers to guarantee that their devices will not fail for some amount of time (say 5 years), even if a user writes continuously to the device.

- True
- False

**2**

Explain.

**ab) 1**

Suppose Host A is trying to transfer a 1000 byte file over a TCP connection to Host B and the Initial Sequence Numbers (ISNs) in both directions are 0. Suppose 5 packets, each of size 200 bytes, are sent over the connection from Host A to Host B. If Host B sends back a packet with the ACK field set to 600, then only the first three packets have made it through to Host B.

- True
- False

**2**

Explain.

ac) 1

Suppose Host A is trying to transfer a 1000 byte file over a TCP connection to Host B and the Initial Sequence Numbers (ISNs) in both directions are 0. Suppose 5 packets, each of size 200 bytes, are sent over the connection from Host A to Host B. If Host B sends back a packet with the ACK field set to 400, then only the first two packets have made it through to Host B.

- True
- False

2

Explain.

**ad) 1**

TCP and UDP are both reliable transport-level protocols, but UDP is faster because we don't care about the order of the packets.

- True
- False

**2**

Explain.



**ae) 1**

Because UDP provides unreliable, best-effort delivery, using UDP is no different than using native IP.

- True
- False

**2**

Explain.

**af) 1**

The journal log may be located on a different disk than the contents of the filesystem it backs.

- True
- False

**2**

Explain.

ag) 1

The journal log must be located on the same disk as the contents of the filesystem it backs.

- True
- False

2

Explain.

ah) 1

Because of the changes that are made to the buffer cache in Pintos Project 3, writes to a file are transactional. That is, if Thread A and Thread B attempt to write to a file at the same time, Thread C reading from the file after both writes complete should see either the contents of Thread A's write followed by the contents of Thread B's write OR the contents of Thread B's write followed by the content of Thread A's write. In particular, C cannot see a mix of writes from Thread A and Thread B.

True

False

2

Explain.

**2. (16.0 points) Multiple Choice****a) (2.0 pt)**

Which of the following are *true* about Two-Phase Commit?

- TPC makes sure that all nodes either commit or abort despite possibility of nodes crashing.
- TPC can still function correctly if it does not have a logging mechanism.
- TPC is a distributed consensus algorithm that allows for progress despite the presence of malicious nodes (i.e TPC can solve the Byzantine Generals Problem).
- Two-Phase Commit that can make progress despite indefinitely crashed or blocked nodes.

**b) (2.0 pt)**

Which of the following are *false* about Two-Phase Commit?

- TPC makes sure that all nodes either commit or abort despite possibility of nodes crashing.
- TPC can still function correctly if it does not have a logging mechanism.
- TPC is a distributed consensus algorithm that allows for progress despite the presence of malicious nodes (i.e TPC can solve the Byzantine Generals Problem).
- Two-Phase Commit that can make progress despite indefinitely crashed or blocked nodes.

**c) (2.0 pt)**

For Two-Phase Commit, given that all follower nodes will vote to COMMIT and all crashed nodes will eventually recover, in which cases *could* there be a GLOBAL-COMMIT?

- After receiving a COMMIT vote from each follower, the coordinator sends a GLOBAL-COMMIT, and crashes.
- The coordinator sends a VOTE-REQ to all followers. All (N - 1) followers log a VOTE-REQ. (N - 1) followers vote to commit, but 1 follower crashes before sending a COMMIT.
- The coordinator crashes before sending a VOTE-REQ to all followers.
- The coordinator crashes right after sending a VOTE-REQ to all followers.
- All of the above.

**d) (2.0 pt)**

For Two-Phase Commit, given that all follower nodes will vote to COMMIT and all crashed nodes will eventually recover, in which cases is a GLOBAL-COMMIT *guaranteed*?

- After receiving a COMMIT vote from each follower, the coordinator sends a GLOBAL-COMMIT, and crashes.
- The coordinator sends a VOTE-REQ to all followers. All (N - 1) followers log a VOTE-REQ. (N - 1) followers vote to commit, but 1 follower crashes before sending a COMMIT.
- The coordinator crashes before sending a VOTE-REQ to all followers.
- The coordinator crashes right after sending a VOTE-REQ to all followers.
- All of the above.

**e) (2.0 pt)**

Which of the following statements about AFS are correct?

- If multiple clients write to the same file concurrently, parts of both writes may be persisted.
- The client contacts the server to check for changes.
- AFS has a lower server load than NFS.
- AFS is not stateless.

**f) (2.0 pt)**

Which of the following statements about AFS are correct?

- If multiple clients write to the same file concurrently, only one of the writes will be persisted.
- The server contacts clients to notify them of changes.
- AFS has a higher server load than NFS.
- AFS is stateless.

**g) (2.0 pt)**

Which of the following statements about NFS are correct?

- NFS utilizes write-through caching.
- The client contacts the server to check for changes.
- If multiple clients write to the same file concurrently, only one of the writes will be persisted.
- NFS is stateless, so a networked `open()` call returns a file descriptor that any client can use.

**h) (2.0 pt)**

Which of the following statements about NFS are correct?

- NFS utilizes write-back caching.
- The server contacts clients to notify them of changes.
- If multiple clients write to the same file concurrently, parts of both writes may be persisted.
- NFS is stateless, so it does not require a networked `open()` call.

**i) (2.0 pt)**

Which of the following are *true*?

- FFS, FAT and NTFS, can all support hard links.
- The FFS is generally efficient for small files.
- To avoid a situation in which the file system must wait one complete rotation for each block it reads, the FFS can take advantage of RAM on disk controllers.
- The FFS takes advantage of temporal locality by placing a directory and its files near each other.

**j) (2.0 pt)**

Which of the following are *true*?

- Berkeley FFS uses a linked-list file allocation strategy because indirect pointers point to direct pointers, which point to data blocks.
- A file in a FAT file system will always take longer to read than in a FFS file system.
- In the FAT file system, file attributes, such as file permissions, are stored in the directory rather than the file.
- Appending a block to a large file using FAT is slower than if you were to use the FFS.

**k) (2.0 pt)**

Which of the following are *true* about Quorum Consensus?

- Quorum Consensus will result in consistent data for `get()` requests despite node failures / crashes.
- Having  $W = 1$  will always perform just as well as  $W > 1$ .
- In a system with no failures or crashes, there would be no need for Quorum Consensus.
- Having  $W = R$  is always the most optimal strategy.
- None of the above.

**l) (2.0 pt)**

Which of the following are *false* about Quorum Consensus?

- Quorum Consensus will result in consistent data for `get()` requests despite node failures / crashes.
- Having  $W = 1$  will always perform just as well as  $W > 1$ .
- In a system with no failures or crashes, there would be no need for Quorum Consensus.
- Having  $W = R$  is always the most optimal strategy.
- All of the above.

**m) (2.0 pt)**

Which of the following are features implemented in Unix FFS to help optimize performance on traditional HDDs?

- Attempting to keep files that are in the same directory in the same block group.
- Always keeping file contents contiguous.
- Utilizing an indexed file allocation strategy.
- Offsetting sector numbers from one track to the next.

**n) (2.0 pt)**

Which of the following are features implemented in Unix FFS to help optimize performance on traditional HDDs?

- Always keeping files that are in the same directory in the same block group.
- Attempting to keep file contents contiguous.
- Utilizing an indexed file allocation strategy.
- Offsetting sector numbers from one track to the next.

**o) (2.0 pt)**

Which of the following are **TRUE** about SSDs?

- The lack of moving parts eliminates controller latency.
- Sequential reads and random reads both maximize bandwidth.
- The read/write interface allows interacting with individual bytes, in contrast to the chunk-based interface of traditional HDDs.
- Erasures are provided as a separate interface.

**p) (2.0 pt)**

Which of the following are **FALSE** about SSDs?

- The lack of moving parts eliminates controller latency.
- Sequential reads and random reads both maximize bandwidth.
- The read/write interface allows interacting with individual bytes, in contrast to the chunk-based interface of traditional HDDs.
- Erasures are provided as a separate interface.

**q) (2.0 pt)**

When writing applications that communicate over the internet, the network layers offer us many abstractions. Which of the following physical limitations does the Internet Protocol (IP) provide abstractions to overcome?

- Intermediate hops on an end-to-end communication have a variety of values for MTU (Maximum Transmission Unit), while we would like to send IP datagrams without considering the path they will take.
- Physical connections have a limited bandwidth, while we want arbitrary concurrent messages.
- Packets may be dropped, while we want reliable messages.
- Data is routed from machine to machine, while we want messages to be delivered from process to process.

**r) (2.0 pt)**

Which of the following are issues in RPC that proper marshalling **would** solve?

- Client and server machines use different architectures.
- Data transmitted includes pointers in a machine's address space.
- Non-atomic failure results in inconsistency.
- A single server has multiple clients, and a single client has multiple servers.

**s) (2.0 pt)**

Which of the following are issues in RPC that proper marshalling **would NOT** solve?

- Client and server machines use different architectures.
- Data transmitted includes pointers in a machine's address space.
- Non-atomic failure results in inconsistency.
- A single server has multiple clients, and a single client has multiple servers.



**t) (2.0 pt)**

Which of the following statements describing features of the Transmission Control Protocol (TCP) are **TRUE**?

- The receiver detects bad packets via a checksum.
- The sender automatically retransmits packets after a timeout if no ACK is received.
- The receiver must send an ACK for every packet received.
- The window size should be increased when the sender detects more dropped packets.

**u) (2.0 pt)**

Which of the following statements describing features of the Transmission Control Protocol (TCP) are **FALSE**?

- The receiver detects bad packets via a checksum.
- The sender automatically retransmits packets after a timeout if no ACK is received.
- The receiver must send an ACK for every packet received.
- The window size should be increased when the sender detects more dropped packets.

**v) (2.0 pt)**

Which of the following are *true* about the ACID properties of transactions?

- Atomicity guarantees that all updates in a transaction happen, or none happen.
- Consistency refers to allowing the database to go from consistent state to inconsistent state, and then to another consistent state due to having techniques / algorithms to deal with the inconsistent state.
- If a distributed file system is isolated, concurrent transactions can affect each other.
- Durability refers to persistence of committed transactions, even when the system crashes.

**w) (2.0 pt)**

Which of the following are *false* about the ACID properties of transactions?

- Atomicity guarantees that all updates in a transaction happen, or none happen.
- Consistency refers to allowing the database to go from consistent state to inconsistent state, and then to another consistent state due to having techniques / algorithms to deal with the inconsistent state.
- If a distributed file system is isolated, concurrent transactions can affect each other.
- Durability refers to persistence of committed transactions, even when the system crashes.

**3. (28.0 points) Short Answer**

**a) Bottleneck in Distributed File Systems**

**1**

What's the central bottleneck in both NFS and AFS? Provide at least one reason to back your choice and explain why AFS has less of this bottleneck than NFS.

**b) End to End Principle**

**1**

Does the following scenario follow the end-to-end principle: When downloading files across the internet, the end hosts use checksums to validate whether or not the file got downloaded correctly? Explain.

**c) Index vs Linked File Systems**

**1**

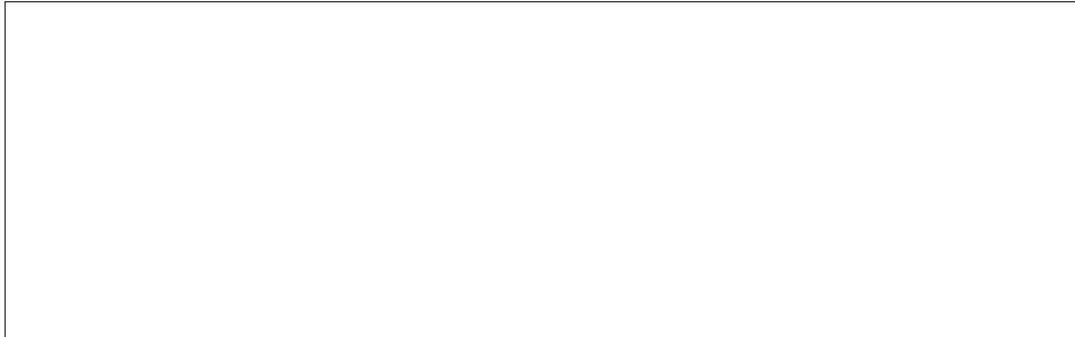
Suppose that you start with an indexed file system (like FFS) and you swapped to a linked file system (like FAT). If you noticed a drastic decrease in performance, what could cause this?



**d) AFS**

**1**

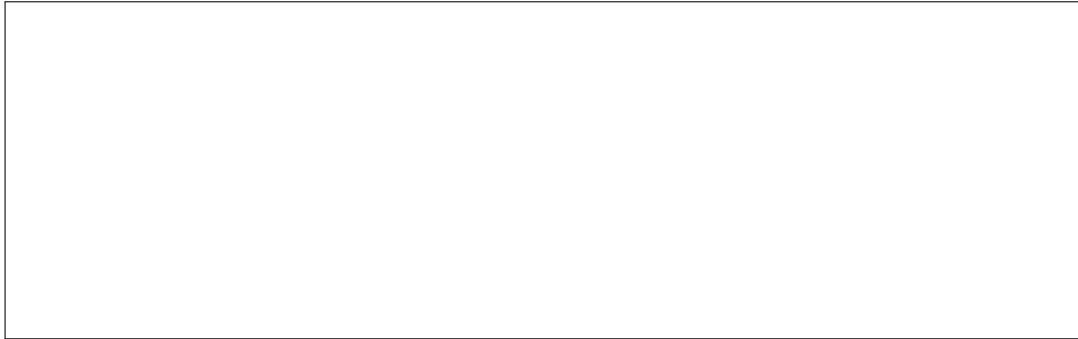
Why is there no polling needed from the client in AFS?

A large empty rectangular box with a thin black border, intended for the student to write their answer to the question.

e) **AFS**

1

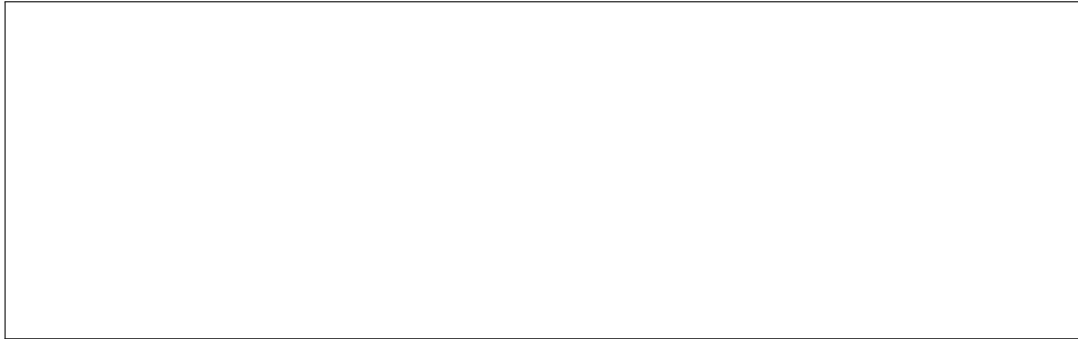
What is an advantage of having write on close in AFS?

A large empty rectangular box with a thin black border, intended for the student to write their answer to the question.

**f) RAID**

**1**

Why is NFS's cache consistency considered "weak consistency"?



**g) RAID**

**1**

Why might RAID 5 no longer be sufficient (in terms of redundancy) for today's users?





**h) RAID**

**1**

Why might RAID 1 be considered "faster" than RAID 5 for live data (such as in a data base)? Give two reasons.

**i) SSD**

**1**

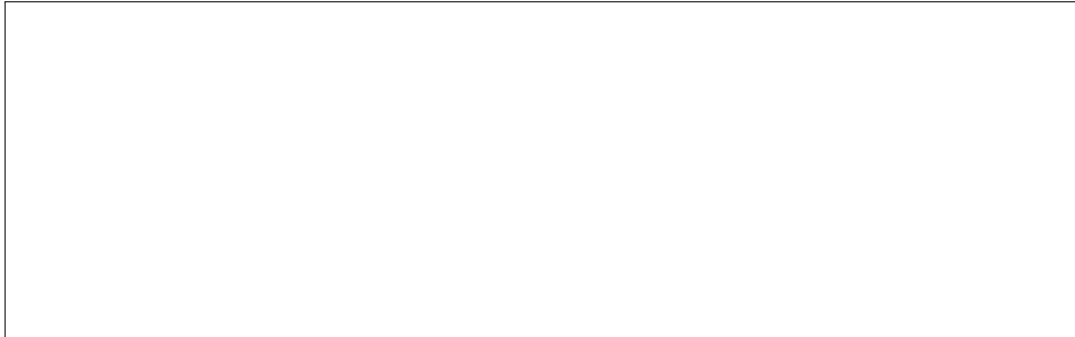
Explain at least two reasons that SSDs must have a Flash Translation Layer (FTL).



**j) SSD**

**1**

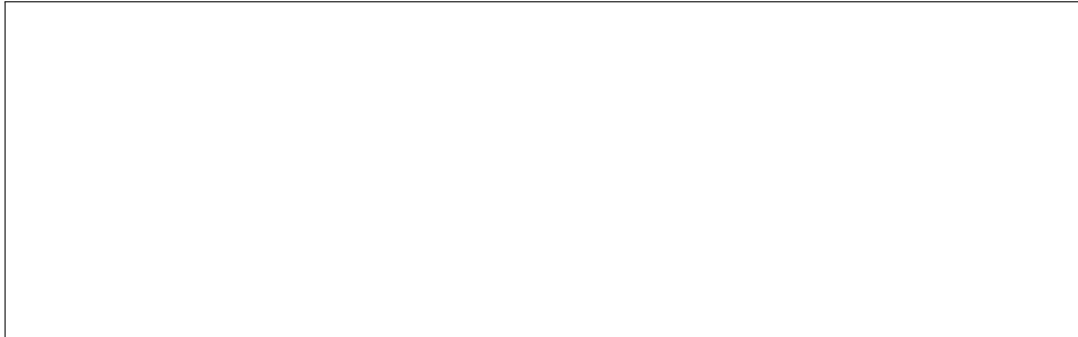
What is Wear-Leveling and why is it necessary?



**k) SSD**

**1**

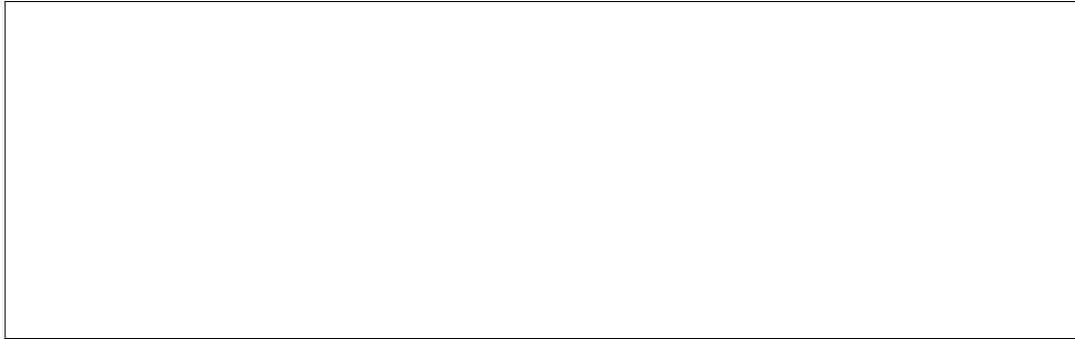
What on-device filesystem structure is well-suited for an SSD and why?

A large empty rectangular box with a thin black border, intended for the student to write their answer to the question.

**1) Journaling File System Crash**

**1**

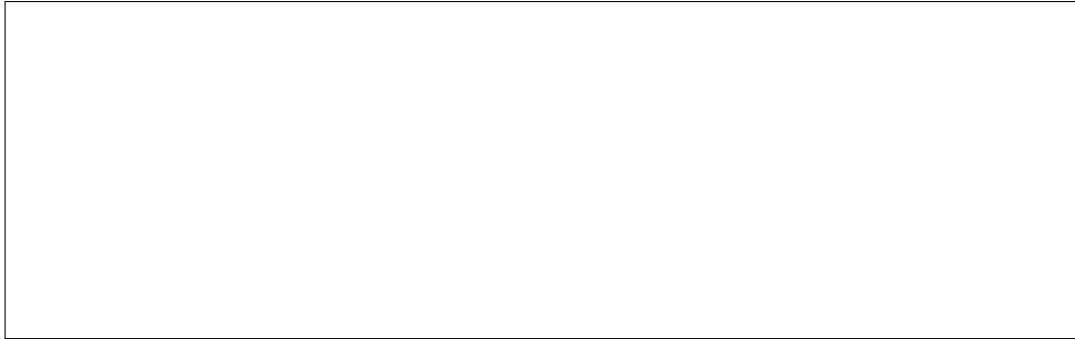
After a COMMIT was written for a transaction in the log, your computer crashes. Assuming your computer is using a journaling file system, what can we assume about the operations within the transaction? What should you do during recovery?



**m) Journaling File System Crash**

**1**

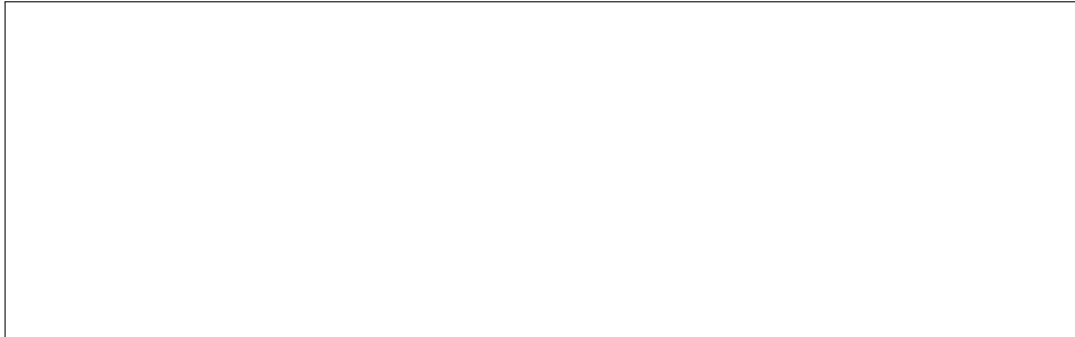
Before a COMMIT was written for a transaction in the log, your computer crashes. Assuming your computer is using a journaling file system, what can we assume about the operations within the transaction? What should you do during recovery?



**n) Two Phase Commit**

**1**

Is 2PC subject to the General's Paradox? Why or why not?

A large empty rectangular box with a thin black border, intended for the student to write their answer to the question above.

**o) Virtual File System**

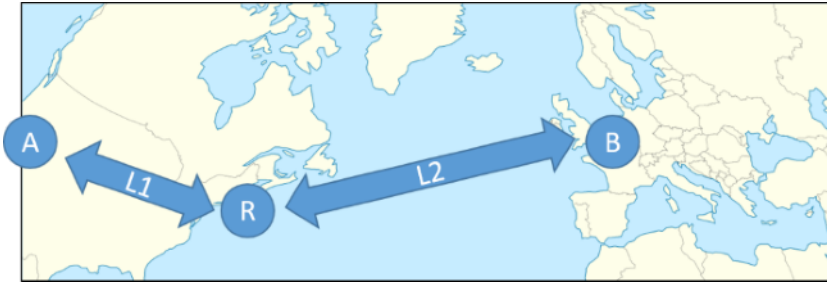
**1**

Name an advantage of having the Virtual File System in Linux.



**p) (6.0 points) TCP Window**

Consider the following communication path from node A on the West Coast of the United States to node B in Europe traversing one cross-continent link L1, a router R, and an trans-atlantic link L2. The topology is as shown below:



Assume the following information:

- Information about L1:
  - Bandwidth over link L1: 100Gb/s
  - Latency over link L1: 100ms
  - Maximum Transfer Unit (MTU) for L1: 1500 bytes
- Information about L2:
  - Bandwidth over link L2: 640 Gb/s
  - Latency over link L2 (fiber): 100ms
  - Maximum Transfer Unit (MTU) for L2: 9000 bytes
- Additional Info:
  - Router latency: 10ms
  - Router bandwidth: line rate to all ports
  - TCP/IP Header size: 40 bytes

*In the following, make sure to show your work if there are any calculations. Please pay attention to units!*

**1**

What is the maximum packet size that can be transported from A to B without requiring any fragmentation (splitting of packets) in the network?

**2**

Assuming that the router can process packets a full line rate (i.e. as fast as the network requests of it), what is the maximum sustained bandwidth that two applications using TCP/IP could achieve between nodes A and B?

**3**

Assuming that A and B communicate via TCP/IP and that the network and router are fully pipelined (meaning that packets do not have to be fully received by the router before they can be forwarded along the next link), how many packets should be in the network to maximize the throughput of the link? Show your work.

A large empty rectangular box with a thin black border, intended for the student to show their work for this problem.

**4. (12.0 points) Disk Design**

Suppose that we build a disk subsystem to handle a high rate of I/O by coupling many disks together. Properties of this system are as follows:

- Uses 10GB disks that rotate at 15,000 RPM, have a data transfer rate of 8 MBytes/s (for each disk), and have a 9 ms average seek time, a 4 KiByte sector size, 64 KiByte block size.
- Has a SCSI interface with a  $808\mu\text{s}$  controller command time.
- Is limited only by the disks (assume that no other factors affect performance).
- Has a total of 25 disks.

Each disk can handle only one request at a time, but each disk in the system can be handling a different request. The data is not striped (all I/O for each request has to go to one disk). *Note: Sizes are in powers of 2, bandwidths are in powers of 10.*

a)

What is the average service time (ms) to retrieve a single disk block from a random location on a single disk, assuming no queuing time?

b)

Assume that the OS is not particularly clever about disk scheduling and passes requests to the disk in the same order that it receives them from the application (FIFO). If the application requests are randomly distributed over a single disk, what is the bandwidth (bytes/sec) that can be achieved?

c)

What is the average number of I/Os per second (IOPS) that the whole disk system can handle (assuming that I/O requests are a block size at a time, evenly distributed among the drives, and uncorrelated with one another)?

d)

Assume that there is a queue in front of the controller. Assume that the distribution of service times has  $C = 1.5$  (i.e. not quite memoryless). Also assume that requests for blocks arrive via an exponential (memoryless) process with an average arrival rate of  $\lambda$  blocks/second. What is the arrival rate  $\lambda$  such that the queue has an average length of 10 blocks? You don't need to actually compute this number as long as you give an explicit equation for  $\lambda$ .

Hint 1: You should be able to reuse some result from a previous subpart.

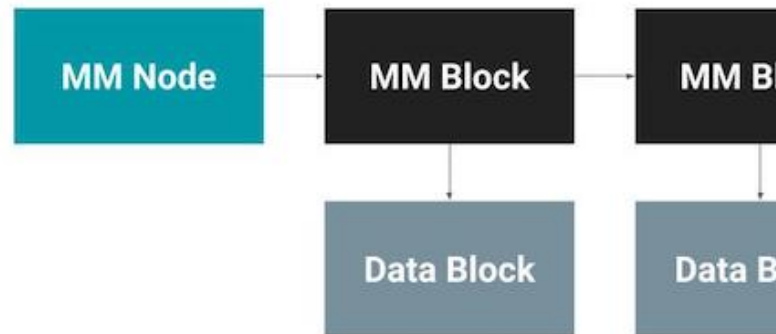
Hint 2: use Little's law:  $L_q = \lambda * T_q$  and  $u = \lambda * T_{ser}$ .

Hint 3: Use the quadratic formula,

$$Ax^2 + Bx + C = 0 \implies x = \frac{-B \pm \sqrt{B^2 - 4AC}}{2A}$$

### 5. (24.0 points) Monty Mole File System

CS162 course staff is developing a revolutionary new file system called MMFS (the Monty Mole File System) that is optimized for sequential reads. It is similar to the FAT filesystem in that it is a linked filesystem. However, it is also like the inode-based filesystem you are implementing for Project 3, in that it utilizes an MMnode to store file metadata.



On disk, MMFS represents a file in the following way:

Assume that the data structures below have been declared for you.

```

/* On-disk MM node.
   Must be exactly BLOCK_SECTOR_SIZE bytes long. */
struct mm_node_disk
{
    off_t length;                /* File size in bytes. */
    block_sector_t head;         /* Pointer to first MM block */
    char unused[126];
};

/* In-memory MM node. */
struct mm_node
{
    struct list_elem elem;       /* Element in list. */
    block_sector_t sector;       /* Sector number of disk location. */
    int open_cnt;               /* Number of openers. */
    struct mm_node_disk mm_node_disk;
};

/* On-disk MM block.
   Must be exactly BLOCK_SECTOR_SIZE bytes long. */
struct mm_block_disk
{
    block_sector_t data;         /* Pointer to corresponding data block */
    block_sector_t next_mm_block; /* Pointer to next MM block */
    char unused[126];
};
  
```

```
};
```

For this problem, assume that there is no buffer cache (you will be accessing the file system device directly using the `block_*` functions). In addition, assume all calls to `free_map_allocate` and `malloc` succeed. Finally, do not worry about synchronization for this problem, and assume no functions are called concurrently.

**NOTE:** Feel free to use as many lines of code as you need for each blank. The number of blank lines in our starter code should be used as a guide (i.e. that's how many lines our staff solution uses).

**SUGGESTION:** Have the PDF copy of your exam open to reference the starter code as you're generating and submitting answers on ExamTool.

You can use the following functions, in addition to any functions listed on the reference sheet:

```
/* Allocates CNT consecutive sectors from the free map and stores
   the first into *SECTORP. All allocated sectors are zero-filled.
   Assume free_map_allocate always succeeds. */
void free_map_allocate (size_t cnt, block_sector_t *sectorp);
```

```
/* Reads sector SECTOR from the file system device into BUFFER, which must
   have room for BLOCK_SECTOR_SIZE bytes. */
void block_read(block_sector_t sector, void *buffer);
```

```
/* Write sector SECTOR to the file system device from BUFFER, which must contain
   BLOCK_SECTOR_SIZE bytes. Returns after the file system device has
   acknowledged receiving the data. */
void block_write(block_sector_t sector, const void *buffer);
```

```
/* Reads LENGTH bytes of sector SECTOR, starting at byte OFFSET, from the file system device into BUFFER
   which must have room for LENGTH bytes. */
void block_partial_read(block_sector_t sector, void *buffer, off_t offset, size_t length);
```

```
/* Write LENGTH bytes of sector SECTOR, starting at byte OFFSET, to the file system device from BUFFER
   which must contain BLOCK_SECTOR_SIZE bytes. Returns after the file system device has
   acknowledged receiving the data. */
void block_partial_write(block_sector_t sector, const void *buffer, off_t offset, size_t length);
```

- a) First, we will implement `mm_create` (similar to `inode_create`), which will initialize an `MMnode` with the given length and write it to the specified sector on the file system device. You should allocate the minimum number of `MM` blocks and data blocks needed to accommodate the length of the file. Remember that you can assume `free_map_allocate` already zero fills allocated disk blocks for you. Also, you must set any unused or invalid `block_sector_t` attributes to 0.

```
/* Initializes an MMnode with LENGTH bytes of data and
   writes the new MMnode to sector SECTOR on the file system
   device. */
void
mm_create (block_sector_t sector, off_t length)
{
    ASSERT (length >= 0);

    struct mm_node_disk *mm_node_disk = malloc (sizeof(struct mm_node_disk));
    -----[A]
    -----[A]

    if (length > 0) {
        free_map_allocate(1, &mm_node_disk->head);
        block_sector_t next_sector = mm_node_disk->head;
```

```
struct mm_block_disk *mm_block_disk = malloc (sizeof(struct mm_block_disk));
off_t pos = 0;
while (next_sector != 0) {
    pos += BLOCK_SECTOR_SIZE;
    if (pos < length) {
        -----[B]
    } else {
        -----[C]
    }

    -----[D]
    -----[D]
    -----[D]
}
free (mm_block_disk);
}

-----[E]
free (mm_node_disk);
}
```

1

[A]

2

[B]

**3**

[C]

**4**

[D]

**5**

[E]



- b) Next, we will implement `mm_open` and `mm_close` (similar to `inode_open` and `inode_close`). `mm_open` reads an MMnode from the specified sector on the file system device and initializes/returns an in-memory `struct mm_node`. Like `inode_open`, `mm_open` should keep track of a list of open MMnodes, and reopen/return an MMnode that has already been opened previously. `mm_close` closes a previously opened MMnode, and frees the in-memory `struct mm_node` if there are no more references to it.

**NOTE: You can assume that `mm_init` has already been called prior to `mm_open`. `mm_reopen` has been implemented for you, and can be used as part of your solution.**

```
static struct list open_mm_nodes;

/* Initializes the MMnode module. */
void
mm_init (void)
{
    list_init (&open_mm_nodes);
}

/* Reopens and returns MM_NODE. */
struct mm_node *
mm_reopen (struct mm_node *mm_node)
{
    if (mm_node != NULL)
    {
        mm_node->open_cnt++;
    }
    return mm_node;
}

/* Reads an MMnode from SECTOR
   and returns a `struct mm_node' that contains it. */
struct mm_node *
mm_open (block_sector_t sector)
{
    struct list_elem *e;
    struct mm_node *mm_node;

    for (e = list_begin (&open_mm_nodes); e != list_end (&open_mm_nodes);
         e = list_next (e))
    {
        mm_node = list_entry (e, struct mm_node, elem);
        if (_____ [A])
        {
            _____ [B]
            _____ [B]
        }
    }

    mm_node = malloc (sizeof(struct mm_node));

    _____ [C]
    _____ [C]
    _____ [C]
    _____ [C]

    return mm_node;
}
```

```
}

/* Closes MM_NODE.
   If this was the last reference to MM_NODE, frees its memory. */
void
mm_close (struct mm_node *mm_node)
{
    if (mm_node == NULL)
        return;

    -----[D]

    if (-----[E])
    {
        list_remove (&mm_node->elem);
        free (mm_node);
    }
}
```

1

[A]

--

2

[B]

--

**3**

[C]

A large, empty rectangular box with a thin black border, intended for the student to write their answer to question 3.

**4**

[D]

A medium-sized, empty rectangular box with a thin black border, intended for the student to write their answer to question 4.

**5**

[E]

A medium-sized, empty rectangular box with a thin black border, intended for the student to write their answer to question 5.

- c) Finally, we will implement `mm_read_at` and `mm_length` (similar to `inode_read_at` and `inode_length`).

```

/* Returns the length, in bytes, of MM_NODE's data. */
off_t
mm_length (const struct mm_node *mm_node)
{
    -----[A]
}

/* Reads SIZE bytes from MM_NODE into BUFFER, starting at position OFFSET.
   Returns the number of bytes actually read, which may be less
   than SIZE if an error occurs or end of file is reached. */
off_t
mm_read_at (struct mm_node *mm_node, void *buffer, off_t size, off_t offset)
{
    if (offset >= mm_length (mm_node))
        return 0;

    off_t bytes_read = 0;
    struct mm_node_disk *mm_node_disk = &mm_node->mm_node_disk;
    block_sector_t sector = mm_node_disk->head;

    struct mm_block_disk *mm_block_disk = malloc(sizeof(struct mm_block_disk));
    block_read(mm_node_disk->head, mm_block_disk);

    -----[B]
    while (-----[C]) {
        sector = mm_block_disk->next_mm_block;
        block_read(sector, mm_block_disk);

        -----[D]
    }

    while (size > 0)
    {
        block_sector_t data_sector = mm_block_disk->data;
        int sector_ofs = offset % BLOCK_SECTOR_SIZE;

        off_t inode_left = mm_length (mm_node) - offset;
        int sector_left = BLOCK_SECTOR_SIZE - sector_ofs;
        int min_left = inode_left < sector_left ? inode_left : sector_left;

        int chunk_size = size < min_left ? size : min_left;

        if (chunk_size <= 0)
            break;

        if (sector_ofs == 0 && chunk_size == BLOCK_SECTOR_SIZE) {
            block_read (data_sector, buffer + bytes_read);
        }
        else {
            -----[E]
        }
    }

    -----[F]

```

```
----- [F]  
  
    size -= chunk_size;  
    offset += chunk_size;  
    bytes_read += chunk_size;  
    }  
  
    free (mm_block_disk);  
    return bytes_read;  
}
```

1

[A]

2

[B]

3

[C]

4

[D]

**5**

[E]

**6**

[F]

## 6. Reference Sheet

```

/***** Threads *****/
int pthread_create(pthread_t *thread, const pthread_attr_t *attr,
                  void *(*start_routine) (void *), void *arg);
int pthread_join(pthread_t thread, void **retval);
int pthread_mutex_init(pthread_mutex_t *restrict mutex,
                      const pthread_mutexattr_t *restrict attr);
int pthread_mutex_lock(pthread_mutex_t *mutex);
int pthread_mutex_unlock(pthread_mutex_t *mutex);
int sem_init(sem_t *sem, unsigned int value);
int sem_up(sem_t *sem);
int sem_down(sem_t *sem);

/***** Processes *****/
pid_t fork(void);
pid_t wait(int *status);
pid_t waitpid(pid_t pid, int *status, int options);
int execv(const char *path, char *const argv[]);

/***** High-Level I/O *****/
FILE *fopen(const char *path, const char *mode);
FILE *fdopen(int fd, const char *mode);
size_t fread(void *ptr, size_t size, size_t nmemb, FILE *stream);
size_t fwrite(const void *ptr, size_t size, size_t nmemb, FILE *stream);
int fclose(FILE *stream);

/***** Sockets *****/
int socket(int domain, int type, int protocol);
int bind(int sockfd, struct sockaddr *addr, socklen_t addrlen);
int listen(int sockfd, int backlog);
int accept(int sockfd, structure sockaddr *addr, socklen_t *addrlen);
int connect(int sockfd, struct sockaddr *addr, socklen_t addrlen);
ssize_t send(int sockfd, const void *buf, size_t len, int flags);

/***** Low-Level I/O *****/
int open(const char *pathname, int flags);
ssize_t read(int fd, void *buf, size_t count);
ssize_t write(int fd, const void *buf, size_t count);
int dup(int oldfd);
int dup2(int oldfd, int newfd);
int pipe(int pipefd[2]);
int close(int fd);

/***** PintOS *****/
void list_init(struct list *list);
struct list_elem *list_head(struct list *list);
struct list_elem *list_tail(struct list *list);
struct list_elem *list_begin(struct list *list);
struct list_elem *list_next(struct list_elem *elem);
struct list_elem *list_end(struct list *list);
struct list_elem *list_remove(struct list_elem *elem);
bool list_empty(struct list *list);
#define list_entry(LIST_ELEM, STRUCT, MEMBER) ...
void list_insert(struct list_elem *before, struct list_elem *elem);
void list_push_front(struct list *list, struct list_elem *elem);

```

```
void list_push_back(struct list *list, struct list_elem *elem);
void sema_init(struct semaphore *sema, unsigned value);
void sema_down(struct semaphore *sema);
void sema_up(struct semaphore *sema);
void lock_init(struct lock *lock);
void lock_acquire(struct lock *lock);
void lock_release(struct lock *lock);
void *memcpy(void *dest, const void *src, size_t n);
void *memmove(void *dest, const void *src, size_t n);
```



**No more questions.**