

Department of Electrical Engineering and Computer Science

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

6.033 Computer Systems Engineering: Spring 2014

Quiz II

There are 18 questions and 16 pages in this quiz booklet. Answer each question according to the instructions given. You have **100 minutes** to answer the questions.

For true/false and yes/no questions, there will be no negative points for incorrect answers.

If you find a question ambiguous, be sure to write down any assumptions you make. **Be neat and legible.** If we can't understand your answer, we can't give you credit!

Write your name in the space below. Write your initials at the bottom of each page.

THIS IS AN OPEN BOOK, OPEN NOTES, OPEN LAPTOP QUIZ, BUT DON'T USE YOUR LAPTOP FOR COMMUNICATION WITH OTHERS. TURN YOUR NETWORK DEVICES OFF.

CIRCLE your recitation section number:

- 10:00** 1. Butler/Eirik 2. Katrina/Pratiksha 3. Arvind/Qian
- 11:00** 4. Butler/Eirik 5. Arvind/Qian 6. Katrina/Pratiksha
- 12:00** 11. Mark/Lixin
- 1:00** 7. Karen/Bryan 9. Peter/Tiffany 12. Mark/Lixin
- 2:00** 8. Karen/Bryan 10. Peter/Tiffany

Do not write in the boxes below

1-2 (xx/14)	3-5 (xx/14)	6-10 (xx/18)	11-15 (xx/20)	16-18 (xx/16)	Total (xx/82)

Name:

Initials:

I Lecture Questions

1. [12 points]: Indicate whether each of the following statements about computer security are true or false.

(Circle True or False for each choice.)

- A. True / False** Password salting improves security as long as the underlying hash function is invertible.
- B. True / False** When a certification authority like Verisign is compromised, online organizations that have acquired certificates from the compromised authority can be impersonated. Organizations that obtained their certificates from other trusted authorities, however, do not become susceptible to impersonation.
- C. True / False** Suppose Alice and Bob wish to exchange their public keys on a wireless channel. Assume only one attacker, Eve, exists in the system. Eve can snoop on the wireless medium but cannot transmit any packets or signals. In this case, Alice and Bob can transmit their public keys in the clear on the wireless channel and later use public key cryptography to communicate securely.
- D. True / False** Consider a modification to BGP in which each AS has a public/private key pair. Every AS knows the correct public key every other AS. Each AS also knows the origin AS for each prefix, i.e., the AS that owns each IP prefix. This modified BGP changes BGP routing announcements such that each AS along a path concatenates its AS number with the time of the day and the IP prefix and signs the concatenated text with its private key. Thus for prefix P , instead of the BGP announcement being $P : AS1, AS2; AS3$, the modified announcement would be

$$P : (AS1, time, P)_{SK_{AS1}}; (AS2, time, P)_{SK_{AS2}}; (AS3, time, P)_{SK_{AS3}}$$

where P is the routed prefix, $time$ refers to the current time, and $(\dots)_{SK_{AS_j}}$ denotes the text being signed with the private key of AS_j . Assume all ASes have synchronized clocks and that all private keys are secure. The modified BGP ensures that if a rogue AS tries to hijack the route to prefix P , other ASes that receive the announcement can detect that the route is fake.

- E. True / False** Cross-site scripting attacks require the victim's browser to have cookies enabled.
- F. True / False** A TCP SYN Flood attack on a server may cause the server to drop legitimate customers but does not reveal private server data to the attacker.

Initials:

2. [2 points]: According to the lecture by Hal Abelson, why are “the lights burning late in Mountain View” right now? (In other words, according to Hal, why are employees at Google staying late and working hard?)

(Circle the BEST answer)

- A. Because of the recent revelations that Google has cooperated with the NSA to provide information about US citizens.
- B. Because of ongoing patent disputes between Google and Apple over mobile phone patents.
- C. Because of a recent ruling in which it was found that Google could be compelled to remove certain search results from their website.
- D. Because they are scrambling to prepare for the widespread public release of Google Glass.

Initials:

3. [3 points]: Consider a transaction processing system running three transactions, T1, T2, and T3, which read and write three data items, A, B, and C, employing two-phase locking (at data-item granularity, with reader-writer locks), write-ahead logging, and log-based recovery.

Suppose the log on disk has the following contents immediately prior to a system crash:

Begin T1	Begin T2	Begin T3	T1 WA Before: 0 After: 10	T2 WB Before: 0 After: 5	COMMIT T2	T1 WB Before: 5 After: 10	T3 WC Before: 5 After: 10	ABORT T3
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Here the notation Tx Wy means that transaction x wrote to data item y, with the before and after images of y shown below the write operation.

After the system recovers, what values will A, B, and C contain?

(Write the value of each record in the spaces below.)

A. _____

B. _____

C. _____

Initials:

4. [8 points]: Consider a transaction processing system running three transactions, T1, T2, and T3, which read and write three data items, A, B, and C, employing two-phase locking (at data-item granularity, with reader-writer locks), write-ahead logging, and log-based recovery (this is the same setup as in the previous problem.)

Suppose the system runs for some time, and then deadlocks (with none of the three transactions able to make progress.) You know that the previous two statements that successfully completed were a write to A by T1 and a read of B by T2, and there have been no commits or aborts since these statements completed.

Which of the following could explain the observed behavior:

(Circle True or False for each choice.)

- A. True / False** T1 is waiting for T3 to release a lock on B; T2 is waiting for T1 to release a lock on A; T3 is waiting for T2 to release a lock on C.
- B. True / False** T1 is waiting for T2 to release a lock on B; T2 is waiting for T1 to release a lock on A; T3 is waiting for T1 to release a lock on A.
- C. True / False** T1 is waiting for T2 to release a lock on A; T2 is waiting for T1 to release a lock on A; T3 is waiting for T2 to release a lock on C.
- D. True / False** T1 is waiting for T2 to release a lock on C; T2 is waiting for T3 to release a lock on B; T3 is waiting for T1 to release a lock on A.

5. [3 points]: Which of the following statements best describes the role of two-phase commit in transaction processing?

(Circle the BEST answer)

- A.** It provides all-or-nothing atomicity when data is partitioned across multiple machines.
- B.** It improves the availability of a multi-node transaction processing system.
- C.** It prevents two transactions from concurrently modifying the same data item.
- D.** It ensures that multiple nodes will agree on the outcome of some transaction at exactly the same time.

Initials:

II PNUTS

Alices stores some personal information on a Yahoo! website that uses PNUTS to store user data, in particular the name of her current employer and the current email address she is using for work. She creates a single record, `r`, that contains both of these values, so that she can change one or both values with a single write operation. She wants any application using that information to see a consistent version of the two. PNUTS read operations on `r` will return both its current version number and current set of values.

6. [5 points]: Which of the following ways of reading the data are guaranteed to leave a consistent version in the variables `emp` and `email` after they complete? Here `r.employer` denotes reading the employer field from `r`.

(Circle “True” for each approach that produces consistent results, and “False” for ones that do not.)

A. True / False

```
(v1, emp) = read-any(r).employer;  
(v2, email) = read-any(r).email;
```

B. True / False

```
(v1, emp) = read-any(r).employer;  
(v2, email) = read-critical(v1,r).email;
```

C. True / False

```
(v1, emp) = read-latest(r).employer;  
(v2, email) = read-critical(v1,r).email;
```

D. True / False

```
while (true) do {  
    (v1, emp) = read-any(r).employer;  
    (v2, email) = read-any(r).email;  
    if (v1 == v2):  
        break  
}
```

E. True / False There is no way to get a version that is guaranteed to be consistent.

Initials:

Alice changes her design so that the employer name and e-mail address are kept in two separate records, `r1` and `r2`, respectively.

7. [5 points]: Now which of the following ways of reading the data (which are the same as in the previous question, rewritten to use `r1` and `r2` instead of `r.employer` or `r.email`) are guaranteed to leave a consistent version in the variables `emp` and `email` after they complete?

(Circle “True” for each approach that produces consistent results, and “False” for ones that do not.)

A. True / False

```
(v1, emp) = read-any(r1);  
(v2, email) = read-any(r2);
```

B. True / False

```
(v1, emp) = read-any(r1);  
(v2, email) = read-critical(v1,r2);
```

C. True / False

```
(v1, emp) = read-latest(r1);  
(v2, email) = read-critical(v1,r2);
```

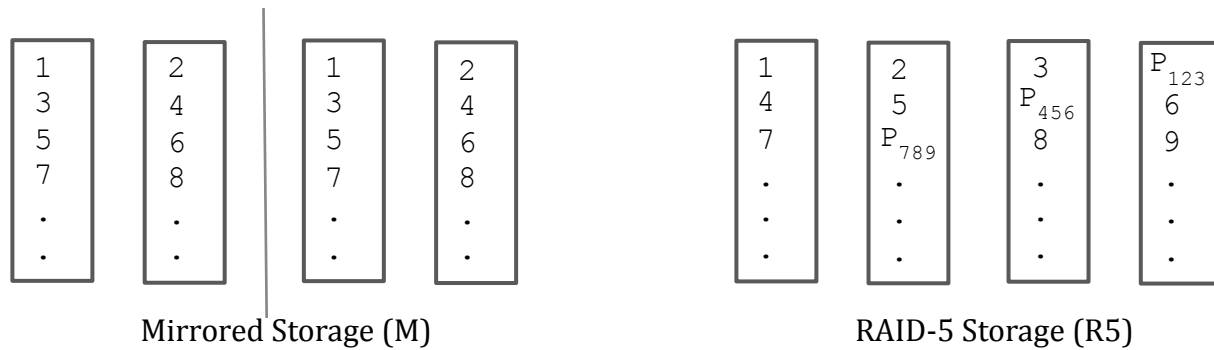
D. True / False

```
while (true) do {  
    (v1, emp) = read-any(r1);  
    (v2, email) = read-any(r2);  
    if (v1 == v2):  
        break  
}
```

E. True / False There's no way to get a version that is guaranteed to be consistent.

Initials:

III RAID



Consider the two storage organizations shown above. One of which uses mirroring (M) and one of which uses RAID 5 (R5). Here each rectangle represents a disk. The numbers represent blocks of data and show how the blocks are striped across different disks. P_{ijk} represents the parity block for data blocks i, j and k . It is assumed that disk controllers can detect an erroneous data block while reading it using checksums. If a disk fails then all the blocks on that disk become inaccessible.

8. [4 points]: Answer the following questions about read performance of these two configurations in the absence of failures.

A. What is the maximum number of distinct data blocks that can be read concurrently (where each read is processed at the same time on a different disk) by these two schemes?

(Write your answer in the spaces below.)

M: _____ R5: _____

B. How long is the longest sequence of consecutively numbered data blocks that can be read concurrently by these two schemes?

(Write your answer in the spaces below.)

M: _____ R5: _____

Initials:

9. [2 points]: How many disk blocks are needed to store 6000 blocks of user data in these two systems?
(Write your answer in the spaces below.)

M: _____ R5: _____

10. [2 points]: In case a bad data block is detected while reading, how many disks have to be read to reconstruct the bad block in these two systems (excluding the read to find the bad block in the first place) ?
(Write your answer in the spaces below.)

M: _____ R5: _____

Initials:

IV Spanner

11. [4 points]: In Spanner, a client reads the value associated with a particular key by calling `read(key k, timestamp t)`. Which properties ensure that this read is consistent?

(Circle ALL that apply)

- A. Each record has a master that controls the writes to that record (thus allowing the reads to be consistent).
- B. Reads in Spanner are full Paxos reads.
- C. The value will not be returned from the call to read until an operation has occurred after time t .
- D. None. reads in Spanner are not guaranteed to be consistent

Recall that Spanner's TrueTime protocol supports an API where `time.now()` returns an interval (`earliest, latest`), rather than a single value, where the actual time is between `earliest` and `latest`. For the following problems, assume that the length of the interval (`latest - earliest`) is *always* between 250 ms and 500 ms, inclusive.

12. [2 points]: In the best case, about how long will a transaction that does a single write take, from the time a lock is acquired to the time the write is committed?

(Circle the BEST answer)

- A. < 250 ms
- B. 250 ms
- C. 500 ms
- D. > 500 ms

13. [2 points]: In the worst case, about how long will 100 transactions, each of which does a single write, take?

(Circle the BEST answer)

- A. < 250 ms
- B. < 500 ms, but more than 250 ms
- C. < 25 sec, but more than 500 ms
- D. ≥ 25 sec

Initials:

14. [2 points]: In the worst case, about how long will 100 transactions issued at the same time (concurrently) take, if each transaction does a single write?

(Circle the BEST answer)

- A. < 250 ms
- B. < 500 ms, but more than 250 ms
- C. < 25 sec, but more than 500 ms
- D. \geq 25 sec

Initials:

V SSL/TLS

Refer to the following diagram when answering the following question about SSL/TLS.

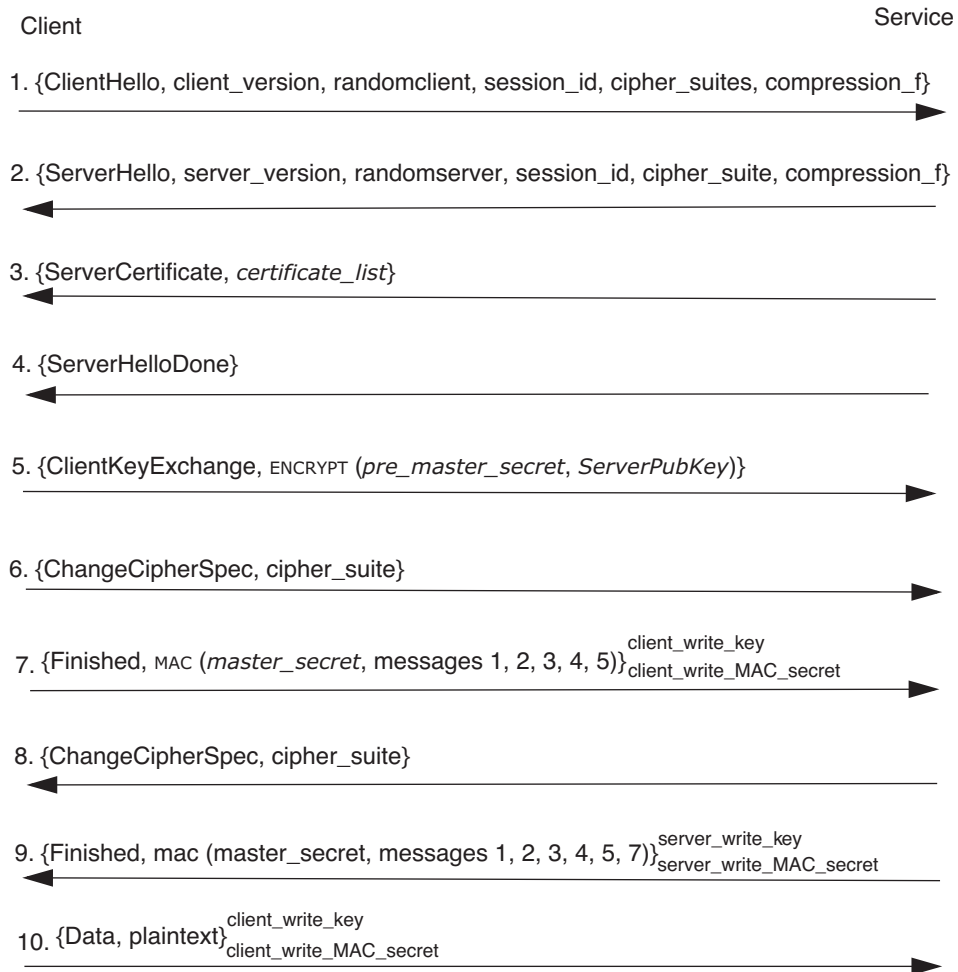


FIGURE 11.10

Typical TLS exchange of handshake protocol messages.

Initials:

The previous page contains a reproduction of the typical TLS handshake, reproduced from Chapter 11 of the textbook.

15. [10 points]: Which of the following statements about this protocol are correct?
(Circle True or False for each choice.)

- A. True / False** The `pre_master_secret` prevents replay.
- B. True / False** The client and server exchange the `master_secret`, in addition to the random numbers that each generates for `randomclient` and `randomserver`.
- C. True / False** The `master_secret`, in conjunction with `randomclient` and `randomserver`, are used to generate the keys that the client and server use for message authentication, message confidentiality, and as initialization vectors for block chaining.
- D. True / False** Because message 8 is not included in the MAC computation in message 9, the order of their delivery does not matter.
- E. True / False** The protocol shown above authenticates both the client to the server and the server to the client.

Initials:

VI Stack Smashing

Consider the following C program fragment:

```
void foo(void *arg, size_t len) {
    char buff[100];
    memcpy(buff, arg, len);
    /* ... real work happens here ...*/
    return;
}
```

Attackers have developed an exploit for this function, which they have posted on the Internet. The crucial lines for our purposes are in the following fragment:

```
void attack() {
    char magic[370];
    /* ... */
    build_magic_value(magic);
    /* ... */
    foo(magic, 370);
}
```

16. [4 points]: Using your knowledge of the general outline of how a buffer overrun attack typically works, choose True or False for each of the following statements.

(Circle True or False for each choice.)

- A. True / False** The first 100 characters of `magic` could be code, addresses, irrelevant padding, or any combination of these elements.
- B. True / False** The last 270 characters of `magic` are carefully chosen to overwrite part of the call stack of routine `foo`.
- C. True / False** The last 270 characters of `magic` are C source code.
- D. True / False** At least one of the instructions included in `magic` must be a multiply.

Initials:

In response to the posted attack, the programmer responsible for `foo` writes a new version where the relevant lines are as posted below:

```
void foo(void *arg, size_t len) {
    char * buff = malloc(100);
    if (buff == NULL) return;
    memcpy(buff, arg, len);
    /* ... */
    return;
}
```

The programmer tests the new `foo` with the posted version of `attack()` and discovers that although `attack()` causes a core dump, it no longer works to break into the system.

17. [5 points]: Again using your knowledge of the general outline of how a buffer overrun attack typically works, indicate which of the following statements are true.

(Circle True or False for each choice.)

- A. True / False** The `memcpy` call should have been replaced by a `printf` call.
- B. True / False** The `foo` function is still vulnerable to a buffer overrun attack.
- C. True / False** Adding bounds-checking on use of `buff` would have been a better change than moving the buffer to the heap.
- D. True / False** Simply changing the declared size of `buff` might have also stopped the specific attack code, but without eliminating the vulnerability.
- E. True / False** The `memcpy` call should have been split into two calls: the first call to copy the first 100 characters, and then a second call to copy any additional characters to a second buffer.

Initials:

VII GFS

18. [7 points]: Which of the following statements about files in the Google File System (GFS) are true?
(Circle True or False for each choice.)

- A. **True / False** File locking is used to ensure consistency of file content.
- B. **True / False** It is designed to handle frequent hardware failures during operation.
- C. **True / False** File naming/renaming is atomic.
- D. **True / False** From the point of view of clients, it provides single-copy consistency over its replicas.
- E. **True / False** Time-limited leases are used to reduce the need for network traffic to the master.
- F. **True / False** To detect possible corruption of data, GFS compares contents of a chunk on multiple chunk-servers.
- G. **True / False** GFS uses Paxos to allow the group of chunk-servers to elect a new master in case of master failure.

End of Quiz II

Please double check that you wrote your name on the front of the quiz,
and circled your recitation section number.

Initials: