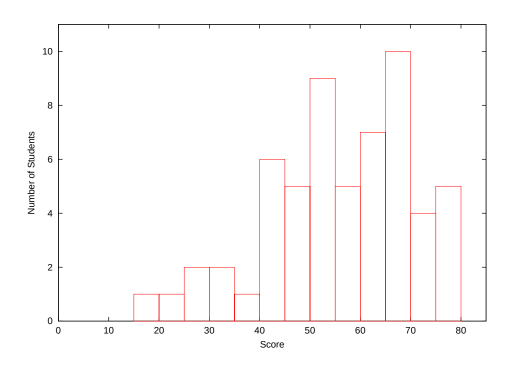


Department of Electrical Engineering and Computer Science

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

6.824 Fall 2002 Midterm Exam Answers

The average score was 55 (out of 80). Here's the distribution:



I Interaction of Architecture and O/S Design

1. [10 points]: Look at the paper "The Interaction of Architecture and Operating System Design," by Anderson et. al. The authors discuss two worrying trends. First, that the performance of new microprocessors is relatively worse for O/S code than for application code. Second, that new operating systems perform less well than old operating systems. Suppose I spend most of my time using latex to format 150-page documents. I upgrade from a CVAX microprocessor running Mach 2.5 to an R3000 running Mach 3.0. The R3000's manufacturer claims that it runs applications 6.7 times faster than the CVAX (see the bottom row of Table 1 in the paper). However, I find that my new setup runs my latex jobs only X times faster, where X < 6.7. Which of the two worrying trends is likely to be the largest contributor to the gap between X and 6.7, and why? Base your argument on the evidence in Tables 1 and 7.

Answer: Table 1 shows that the R3000 runs O/S primitives only about 4 times as fast as the CVAX, which is quite a bit less than 6.7. However, Table 7 shows that latex only spends about 5% of its time in O/S primitives, so the first trend will only have about a 3% effect on latex run time. Table 7 shows that moving from Mach 2.5 to Mach 3.0 adds about 17% to latex run-time on the R3000. Thus the second trend has a greater effect than the first.

II Flash

2. [10 points]: Look at the right-hand end of Figure 10 in "Flash: An efficient and portable Web server." The value for MT is about 50 megabits/second, while the value for SPED is about 37 megabits/second. What are the main reasons why MT's performance in this situation is higher than SPED's performance?

Answer: Figure 10 shows that MT and SPED perform about the same if all requests are served from the cache. They would probably also perform similarly if all documents had to be read from the disk, because they would both be limited by disk speed. There's only a substantial performance difference when some requests come from the cache, and some come from disk; in that case, MT can serve from the cache while waiting for the disk, while SPED cannot.

III Atomic List Insert

Suppose you want to maintain a linked list of integers using this code:

```
struct Element {
    int x;
    Element *next;
};
struct Element *list = 0;
void
insert(int x) {
    Element *n = new Element;
    n->x = x;
    n->next = list; // A
    list = n; // B
}
```

If you run the following example code, list will end up holding 33 followed by 22:

```
void
example() {
    insert(22);
    insert(33);
}
```

You want to use insert() in a multi-threaded operating system kernel that runs on a machine with multiple CPUs. list is a global variable, and more than one thread might want to insert elements into the list. You're worried that two concurrent calls to insert() may lead to incorrect results. One reasonable solution would be to acquire a lock before the line marked A, and release it after the line marked B.

However, you've read in the Fast Mutual Exclusion and Scheduler Activations papers that locks don't always perform well; for example, a thread might be pre-empted or interrupted while holding the lock, preventing other threads from making progress. You would like to be able to perform a "non-blocking" atomic linked list insert. "Non-blocking" means that if thread T1 is executing the insert routine, and is pre-empted, and control is passed to thread T2, T2 would be able to execute insert without waiting for T1. Note that insert would be blocking if you used locks.

While reading the operating system source, you notice that it implements locks as follows:

```
struct Lock {
    unsigned int locked;
};
```

```
void
acquire(struct Lock *1, int my_thread_id) {
  while(CMPXCHG(&(l->locked), 0, my_thread_id) != 1)
  ;
}
void
release(struct Lock *1) {
  l->locked = 0;
}
```

The call to CMPXCHG is actually a single instruction on the CPU you're using (the Intel PentiumPro). The CMPXCHG instruction takes three operands: a memory address and two values in registers. If the contents of memory at that address are equal to the first value, CMPXCHG writes the second value to the memory; otherwise CMPXCHG doesn't change memory. CMPXCHG sets a condition code to tell you whether it wrote memory. CMPXCHG does its work atomically. Addresses are 32 bits wide, and CMPXCHG reads and writes 32-bit values in memory. The CPU hardware implements CMPXCHG something like this:

```
int
CMPXCHG(addr, v1, v2) {
    int ret = 0; // condition code
    // Stop all memory activity on all other CPUs, and
    // start ignoring interrupts.
    if(*addr == v1) {
      *addr = v2;
      ret = 1;
    }
    // Resume other activity, and stop ignoring interrupts.
    return(ret);
}
```

It occurs to you that you might be able to use CMPXCHG to update the linked list directly, without using locks, thus achieving non-blocking atomic insert.

3. [15 points]: Write a new version of insert() that uses CMPXCHG, is atomic, and is non-blocking. You only need to specify the code that replaces lines A and B of the original insert().

Answer:

```
void
insert(int x) {
  Element *n = new Element;
  n->x = x;
  do {
    n->next = list;
  } while(CMPXCHG(&list, n->next, n) == 0);
}
```

IV NFS

4. [5 points]: Consider the NFS protocol described in the 1985 paper "Design and Implementation of the Sun Network File System." How does an NFS client cope with the fact that networks do not deliver all packets?

Answer: The NFS client keeps re-sending each RPC until the client receives a reply from the server.

You're logged into a workstation running UNIX. Your home directory is on a file server, and your workstation uses NFS to talk to the file server. NFS operates as described in the 1985 paper. Your workstation is the only client of the file server. You are in an empty directory, you try to create a new directory using mkdir, you get an error message back from the mkdir command, but you find that somehow the new directory was created anyway. That is, you experience a terminal session like this one:

```
% ls -l
% mkdir d
mkdir: d: File exists
% ls -l
total 1
drwxrwxr-x 2 yourname 512 Oct 28 12:27 d
%
```

There is no activity on the file server or the workstation other than that caused by your commands. The mkdir command just calls the UNIX mkdir() system call, which asks the NFS client code in the UNIX kernel to invoke the NFS MKDIR RPC.

5. [15 points]: Describe a sequence of events which might cause this curious behavior.

Answer: The client sends a MKDIR RPC to the server. The server receives the MKDIR RPC, creates the directory "d", and sends a response to the client. The network drops the response packet, so the client doesn't receive it. The client re-sends the MKDIR RPC. The server sees that "d" already exists and sends an error response back.

V Ivy Distributed Shared Memory

Suppose you are using the Ivy distributed shared memory system, and in particular the version described in Section 3.1 of the paper "Memory Coherence in Shared Virtual Memory Systems." You are running a parallel program on three different computers, CPU1, CPU2, and CPU3. The manager is running on a separate computer, CPU0. The computers are connected by a LAN. Page number 217 is owned by CPU1, and no other CPU has a copy of that page. The program on CPU2 tries to write page 217 (i.e. executes a store instruction whose target address is in page 217).

6. [5 points]: Please list the sequence of network messages that the code in Section 3.1 sends among the CPUs as a result of CPU2's write.

Answer: 1) CPU2's write fault handler asks CPU0 for write access to page 217. 2) CPU0 asks CPU1 to send the page to CPU2. 3) CPU1 sends the page to CPU2. 4) CPU2 sends a confirmation to CPU0. We eliminated this question because the pseudo-code in the paper isn't easy to understand.

7. [15 points]: Note that the write fault handler in Section 3.1 ends by sending a confirmation to the manager, and that the "Write server" code on the manager waits for this confirmation. Suppose you eliminated this confirmation (both the send and the wait) from Ivy. Describe a scenario in which lack of the confirmation would cause Ivy to behave incorrectly. You can assume that the network delivers all messages, and that none of the computers fail.

Answer: It turns out that we don't know any answer to this question. We originally believed that the confirmation (along with the locks) was necessary to ensure that the manager did not forward a subsequent request to the new owner before the owner had a copy of the page. But it looks like the requester's lock on ptable[p].lock until it receives the page is enough to guarantee this. Let us know if you know the reason for the confirmation.

VI Logging and Group Commit

Suppose you are using the new FSD file system described in "Reimplementing the Cedar File System Using Logging and Group Commit." You're using FSD on a disk directly attached to your workstation. You start with a directory with no files in it. You execute a program that creates a file named f1, writes "111" into f1, deletes f1, creates a file named f2, and finally writes "222" into f2. On UNIX, the program would look like this:

```
main() {
    int fd;
    fd = creat("f1", 0666);
    write(fd, "111", 3);
    close(fd);
    unlink("f1");
    fd = creat("f2", 0666);
    write(fd, "222", 3);
    close(fd);
    // A
}
```

Tragically, but perhaps not unexpectedly, the power fails just as your program reaches the line marked A. Then power is restored, your workstation re-starts, it runs FSD's recovery program, and you look at the state of your directory.

8. [5 points]: Suppose you notice that file f2 does not exist. What is the most likely explanation?

Answer: FSD appended updates describing the creation of f2 to the log in memory, but (due to batch commit) FSD had not yet written that part of the log to the disk. So the power failure destroyed the only record of f2's existence.

9. [5 points]: Is it possible for f1 and f2 to both exist? Why or why not?

Answer: No. FSD appends operations to the log in the order in which the program issues them. FSD writes the log to disk in order. The FSD recovery program replays the log contents in order. These constraints ensure that if the recovery program replays the record that creates f2, it must already have replayed the record that deleted f1.

10. [15 points]: Is it possible for f1 to exist, but contain "222"? Why or why not?

Answer: No. FSD does not log file contents; instead, it writes them synchronously to the disk at the time the application calls write(). So the write() to f2 might have caused FSD to allocate a free disk page and write "222" to it (on the disk), even though the delete record for f1 was not yet on the disk. The danger is that FSD might have allocated the page that used to hold f1's contents, since it was freed by the unlink(), but that a crash would effectively un-do the delete while leaving the "222" on disk. FSD avoids this problem by delaying adding a disk page from a deleted file to the free list (the VAM) until it has written the delete log record to disk.

End of Exam