University of California, Berkeley
College of Engineering
Computer Science Division - EECS
Spring 1999
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Midterm Exam Solutions and Grading Guidelines
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CS162 Operating Systems

| Your Name: |  |
| :--- | :--- |
| SID: |  |
| TA: |  |
| Discussion Section: |  |

General Information:
This is a closed book examination. You have two hours 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 100 points in all. You should read all of the questions before starting the exam, as some of the questions are substantially more time consuming.

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.

## Good Luck!!

| Problem | Possible | Score |
| :---: | :---: | :---: |
| $\mathbf{1}$ | 13 |  |
| $\mathbf{2}$ | 24 |  |
| $\mathbf{3}$ | 18 |  |
| $\mathbf{4}$ | 30 |  |
| $\mathbf{5}$ | 15 |  |
| Total | $\mathbf{1 0 0}$ |  |

1. Threads (13 points total):
a. (6 points) What state does a thread share with other threads in a process and what state is private/specific to a thread? Be explicit in your answer.

Shared state:
(1) Contents of memory (global variables, heap)
(2) I/O state (file system)

Having both answers is worth 3 points. Having one answer is worth 2 points.

## Private state:

(1) CPU registers (including, program counter and stack pointer)
(2) Execution stack

Having both answers is worth 3 points. Having one answer is worth 2 points.
b. (7 points) Draw a picture of the three states of a thread and label the transitions between the states:


Each state and each arc is worth 1 point.
2. Context switching and CPU scheduling (24 points total):
a. (3 points) What state is saved on a context switch between threads?

CPU registers, program counter, and stack pointer.
Each answer is worth 1 point.
b. (6 points) List two reasons why Nachos disables interrupts when a thread/process sleeps, yields, or switches to a new thread/process?

Interrupts are disabled for two reasons:
(1) To prevent context switching from occurring while registers are being saved/restored.
(2) To enable a thread/process to add itself to a queue (e.g., a wait queиe) without allowing another thread to interrupt the action.

Each answer is worth 3 points. If the answer was not specific about the potential conflict that could occur, we deducted 1 point.
c. (15 points) Consider the following processes, arrival times, and CPU processing requirements:

| Process Name | Arrival Time | Processing Time |
| :---: | :---: | :---: |
| 1 | 0 | 3 |
| 2 | 1 | 5 |
| 3 | 3 | 2 |
| 4 | 9 | 2 |

For each of the following scheduling algorithms, fill in the table with the process that is running on the CPU (for timeslice-based algorithms, assume a 1 unit timeslice): For RR, assume that an arriving thread is scheduled to run at the beginning of its arrival time.

| Time | FIFO | RR | SRTCF |
| :--- | :--- | :--- | :--- |
| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ |
| $\mathbf{1}$ | 1 | 2 | 1 |
| $\mathbf{2}$ | 1 | 1 | 1 |
| $\mathbf{3}$ | 2 | 3 | 3 |
| $\mathbf{4}$ | 2 | 2 | 3 |
| $\mathbf{5}$ | 2 | 1 | 2 |
| $\mathbf{6}$ | 2 | 3 | 2 |
| $\mathbf{7}$ | 2 | 2 | 2 |
| $\mathbf{8}$ | 3 | 2 | 2 |
| $\mathbf{9}$ | 3 | 4 | 2 |
| $\mathbf{1 0}$ | 4 | 2 | 4 |
| $\mathbf{1 1}$ | 4 | 4 | 4 |
| Average <br> response <br> time | $3+7+7+$ <br> $3 / 4=5$ | $6+10+4$ <br> $+3 /=$ <br> 5.75 | $3+2+9+3 /$ <br> $4=4.25$ |

Each column is worth 5 points: 3 for correctness of the schedule (we deducted 1/2/3 points if you made minor/intermediate/major mistakes), and 2 for the average response time (1 point was deducted for minor errors).
3. Concurrency control (18 points total):
c. (6 points) Match the terms in column A with the most appropriate definition from column B.

| Column A | Column B |
| :--- | :--- |
| 1. Synchronization | a. Piece of code that only one <br> thread can execute at once |
| 2. Mutual exclusion | b. Ensuring that only one thread <br> does a particular thing at a time |
| 3. Critical section | c. Isolating program faults to an <br> address space |
| d. Using atomic operations to |  |
| ensure cooperation between |  |
| threads |  |

1. $d$
2. $b$
3. $a$

Each answer is worth 2 points.
d. (12 points) For the following implementation of a banking application, say whether it either (i) works, (ii) doesn't work, or (iii) is dangerous - that is, sometimes works and sometimes doesn't. If the implementation does not work or is dangerous, explain why (there maybe several errors) and show how to fix it so it does work. Note that ThreadFork does the obvious thing.

```
BankServer() {
    while (TRUE) {
                ReceiveRequest(&op, &acctId1, &acctId2, &amount);
                if (op == transfer) ThreadFork(Transfer(acctId1, acctId2, amount));
                else if ...
    }
}
Transfer(acctId1, acctId2, amount) {
    account[acctId1]->Lock();
    acct1 = GetAccount(acctId1); /* May involve disk I/O */
    account[acctId2]->Lock();
    acct2 = GetAccount(acctId2); /* May involve disk I/O */
    if (acct1->balance < amount) return ERROR;
    acct1->balance -= amount; acct2->balance += amount;
    StoreAccount(acct1); /* Involves disk I/O */
    StoreAccount(acct2); /* Involves disk I/O */
    account[acctId1]->Unlock(); account[acctId2]->Unlock();
    return OK;
}
```

This implementation is (iii) dangerous, it will work sometimes ( 2 pts for this answer). Two problems: I/O may occur while the second account is being retrieved, leading to deadlock if there is a cycle of simultaneous transfers ( $A->B$ and $B->A$ ). Deadlock may also occur when an ERROR occurs, since the locks are not released (2 pts for describing each error). Solution: Acquire locks in the order of acctId values and release locks upon error. Each good solution is worth 3 pts. We deducted: 1 pt for solutions that used a global lock around the acquisition of both locks (it serializes the start of all transfers), 2 pts for solutions that used a global lock around the entire transfer (very inefficient). Adding a check to ensure that the acctId's are not identical was worth 1 pt of extra credit. No extra credit was given for performance improvements.

```
Transfer(acctId1, acctId2, amount) {
    If (acctId1 > acctId2) {
        account[acctIdl]->Lock();
        account[acctId2]->Lock();
    } else {
            account[acctId2]->Lock();
    }
    acct1 = GetAccount(acctId1); /* May involve disk I/O */
    acct2 = GetAccount(acctId2); /* May involve disk I/O */
    if (acct1->balance < amount) {
            account[acctId1]->Unlock(); account[acctId2]->Unlock();
            return ERROR;
    }
    acct1->balance -= amount; acct2->balance += amount;
    StoreAccount (acct1); /* Involves disk I/O */
    StoreAccount(acct2); /* Involves disk I/O */
    account[acctId1]->Unlock(); account[acctId2]->Unlock();
    return OK;
}
```

4. Memory management (30 points total):
a. (6 points) Consider a memory system with a cache access time of 100 ns and a memory access time of 1200 ns . If the effective access time is $10 \%$ greater than
the cache access time, what is the hit ratio $H$ ? (fractional answers are OK ) Effective Access Time: $T_{e}=H \times T_{c}+(1-H)\left(T_{m}+T_{c}\right)$,

$$
\text { where } T_{c}=100 \mathrm{~ns}, T_{e}=1.1 \times T_{c} \text {, and } T_{m}=1200 \mathrm{~ns} .
$$

Thus, $\quad(1.1)(100)=100 H+(1-H)(1200+100)$
$110=100 H+1300-1300 H$
$H=119 / 120$
We awarded 3 pts for the correct formula and 3 pts for the correct answer. Many students missed the fact that the miss time includes both the memory access time and the cache access time. If the formula was missing the cache access time, we deducted two points - if the answer based upon this incorrect formula was correct, we did not deduct any additional points.
b. ( 6 points) Assuming a page size of 4 KB and that page table entry takes 4 bytes, how many levels of page tables would be required to map a 32-bit address space if every page table fits into a single page? Be explicit in your explanation.

A 1-page page table contains 1024 or $2^{10}$ PTEs, pointing to $2^{10}$ pages (addressing a total of $2^{10} \times 2^{12}=2^{22}$ bytes). Adding another level yields another $2^{10}$ pages of page tables, addressing $2^{10} \times 2^{10} \times 2^{12}=2^{32}$ bytes. So, we need 2 levels.

The correct answer is worth 2 pts. Correct reasoning is worth up to 4 pts (1 pt for identifying that there are $2^{10}$ PTEs per page, 1 pt for describing how page tables are nested, and 2 pts based upon the quality of the argument).

| 10 bit page | 10 bit page | 12 bit offset |
| :--- | :--- | :--- |


c. (18 points) Consider a multi-level memory management using the following virtual addresses:

| Virtual seg \# | Virtual Page \# | Offset |
| :--- | :--- | :--- |

Each virtual address has 2 bits of virtual segment \#, 8 bits of virtual page \#, and 12 bits of offset. Page table entries are 8 bits. All values are in hexadecimal.

Translate the following virtual addresses into physical addresses:

| Virtual Address | Physical Address | Virtual Address | Physical Address |
| :---: | :---: | :---: | :---: |
| 0x204ABC | $0 \times 46 A B C$ | 0x23200D | 7400D |
| 0x102041 | $0 \times 10041$ | 0x1103DB | Virt. page too big! |
| 0x304F51 | Invalid segment! | 0x010350 | 0x16350 |

Each correct translation is worth 3 pts. For answers that listed a translation when it is invalid, we deducted 1 pt.

Segment Table

| Start | Size | Flags |
| :--- | :---: | :---: |
| $0 \times 2004$ | $0 \times 40$ | Valid, read only |
| $0 \times 0000$ | $0 \times 10$ | Valid, read/write |
| $0 \times 2040$ | $0 \times 40$ | Valid, read/write |
| $0 \times 1010$ | $0 \times 10$ | Invalid |

Physical Memory

| Address | +0 | +1 | +2 | +3 | +4 | +5 | +6 | +7 | +8 | +9 | +A | +B | +C | +D | +E | +F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x0000 | 0E | 0F | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 1A | 1B | 1C | 1D |
| 0x0010 | 1E | 1F | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 2A | 2B | 2C | 2D |
| .... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0x1010 | 0E | 0F | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 1A | 1B | 1C | 1D |
| .... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0x2000 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 0A | 0B | 0C | 0D | 0E | 0F | 10 | 11 |
| 0x2010 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 1A | 1B | 1C | 1D | 1E | 1F | 20 | 21 |
| 0x2020 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 2A | 2B | 2C | 2D | 2E | 2F | 30 | 31 |
| 0x2030 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 3A | 3B | 3C | 3D | 3E | 3F | 40 | 41 |
| 0x2040 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 4A | 4B | 4C | 4D | 4E | 4F | 50 | 51 |
| 0x2050 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 5A | 5B | 5C | 5D | 5E | 5F | 60 | 61 |
| 0x2060 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 6A | 6B | 6C | 6D | 6E | 6F | 70 | 71 |
| 0x2070 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 7A | 7B | 7C | 7D | 7E | 7F | 80 | 81 |

5. Design tradeoffs ( 15 points total):

A hardware designer asks for your input on the design of a new processor and computer. You can spend $\$ 1500$ dollars on the following components:

| Item | Latency | Minimum Size | Cost |
| :---: | :---: | :---: | :---: |
| TLB | 10 ns | 16 entries | $\$ 20 / \mathrm{entry}$ |
| main memory | 200 ns | 16 MB | $\$ 2 / \mathrm{MB}$ |
| disk | $10 \mathrm{~ms}(10 \mathrm{M} \mathrm{ns})$ | 2 GB | $\$ 0.20 / \mathrm{MB}$ |

The page size is fixed at 16 KB . Assume you want to run $3-4$ applications simultaneously. Each application has an overall maximum size of 64 MB and a working set size of 256 KB . TLB entries do not have Process Identifiers. Discuss how you would divide the available funds across the various items to optimize performance.

We start with the disk. Since the disk is the slowest component of the system, we take the minimum size, 2048MB or $\$ 410$, leaving us with $\$ 1,090$. Since the TLB does not contain process identifiers, we only need the minimum number of entries to map the working set $-256 \mathrm{~KB} / 16 \mathrm{~KB}=16$ entries or $\$ 320$, leaving us with $\$ 770$. With the remaining money, we could buy 385 MB . However, we will only ever need to have $4 \times 64 M B=256 \mathrm{MB}$ of memory or $\$ 512$. So, we could spend the leftover $\$ 258$ on another 12 TLB entries (\$240). Increasing the TLB by this amount will improve performance somewhat, since the working set will change over time. It does not make sense to increase the TLB any more, since that would require that we decrease the memory size below the requirements for the applications; a situation that will cause the system to start paging.

We awarded 3 points per choice, based upon the reasonableness of the choices. We used the following table:

| Item / Points | 3 points | 2 points | 1 points | 0 points |
| :--- | :--- | :--- | :--- | :--- |
| TLB | $29 \succeq \mathrm{TLB} \succeq 16$ | $32 \succeq \mathrm{TLB} \succ 29$ | $\mathrm{TLB} \succ 32$ | TLB $\prec 16$ |
| Memory | $\succeq 256$ | $256 \succ \mathrm{Mem} \succeq 128$ | $128 \succ \mathrm{Mem} \geq 64$ | Mem $\prec 64$ |
| Disk | 2.0 GB | $\succ 2.0 \mathrm{~GB}$, if using <br> extra money for <br> disk instead of <br> memory or TLB | $\succ 2.0 \mathrm{~GB}$ | $\prec 2.0 \mathrm{~GB}$ |
|  |  |  |  |  |

We awarded another 3 points if the TLB answer was based upon an analysis of the applications' working set size (i.e., only 16 entries are necessary, since they will map the working set and the TLB does not include process identifiers).

We awarded an additional three points based upon the overall reasonableness of the answer. For example, a system with a small amount of paging would lose a point, while a system with a significant amount of paging (e.g., only 128 MB of memory), would lose two points.

