CS 111 Final Examination Spring Quarter, 2022

You have 3 hours (180 minutes) for this examination; the number of points for each question indicates roughly how long we think it will take to answer that question. Make sure you print your name and sign the Honor Code below. During this exam you are allowed to consult three double-sided pages of notes that you have prepared ahead of time, as well as any of the .c and .h files from your solution to Project 7. Other than these materials, you may not consult any other sources, including books, notes, your laptop, or phones or other personal devices. If there is a trivial detail that you need for one of your answers but cannot recall, you may ask the course staff for help.

Note: do not write on the backs of any pages! We'll be scanning the exams into Gradescope and won't see anything on the back sides. There are extra pages at the end if you need more space.

I acknowledge and accept the Stanford University Honor Code. I have neither given nor received aid in answering the questions on this examination, and I have not consulted any external information other than three double-sided pages of prepared notes.

(Signature)	
(Print your name, legibly!)	
(SUNet email id)	

Problem	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	Total
Score												
Max	12	10	10	5	5	8	8	18	12	20	50	158

Problem 1 (12 points)

Indicate whether each of the statements below is true or false, and explain your answer briefly.

(a) The target of a symbolic link can be a directory (i.e. it is legal to invoke the command "ln -s x/y z" where x/y refers to a directory). (b) In a system using paging, each thread in a process has its own set of page maps. (c) When the operating system allocates a physical page of memory on behalf of a user process's stack, it must zero out the contents of that physical page before allowing the user process to access it. (d) The primary reason to use a multi-level page table instead of a single-level page table is to speed up address translation. (e) Indirect blocks are never used in inodes representing directories. (f) In a file system that uses a write-ahead log, the operation described by each log entry must be idempotent.

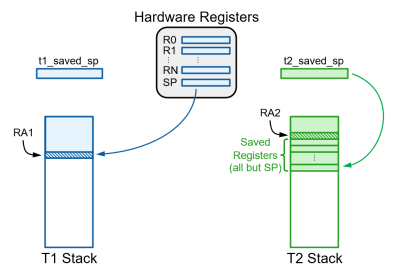
Problem 2 (10 points)

(a) (5 points) You have been complaining to a friend that your file system, which uses the 4.3 BSD multi-level index mechanism, limits the sizes of files, and you are reaching the point where you would like to create files larger than the current limit. Your friend suggests that you should double the block size in the file system, and that this would increase the maximum file size by more than a factor of 2x. Is your friend right or wrong, and why?

(b) (5 points) One of the page replacement policies discussed in class was LRU (least recently used). Another policy, which we did not discuss in class, is MRU (most recently used): this policy chooses the most recently accessed page to evict. Assuming there are only 3 page frames in physical memory, give an access pattern, or sequence of virtual page accesses (e.g. ABCDEAAABFE), in which MRU results in fewer evictions than LRU.

Problem 3 (10 points)

Consider a point in time where your code for Project 2 (Thread Dispatcher) has just invoked the stack_switch method. Suppose that the invoking thread is T1 and it wishes to switch to thread T2. The state of the world will look like this when stack_switch starts executing:



In particular:

- stack_switch will be invoked with the addresses of t1_saved_sp and t2_saved_sp as parameters (these values are probably in the Thread structs for the two threads).
- T2's stack will contain saved registers from when it last invoked stack_switch, and t2_saved_sp will contain T2's saved stack pointer.
- As part of invoking stack_switch, the caller saves its return address on the stack, just as would happen for any method call. Thus T1's stack contains a return address RA1, saved when it invoked stack_switch, and T2's stack also contains a return address RA2, saved when stack switch was last invoked in that thread.
- stack_switch will push the values of the hardware registers (except for the stack pointer) onto the current stack, then save the stack pointer register in t1_saved_sp.
- stack_switch will then load t2_saved_sp into the stack pointer register, load other hardware registers by popping their saved values off of T2's stack, and then return.
- (a) (5 points) Suppose that T1 has invoked stack_switch as described above. When this call to stack_switch returns, which return address will it use, RA1 or RA2?

(b) (5 points) When will the other return address be used, if ever?

Problem 4 (5 points)

Consider two threads running on a single-core system that uses the 4.4 BSD scheduling algorithm. Thread A has been compute-bound and has been using most of the CPU time of the core. Thread B has been mostly blocked, and has used CPU time only in short bursts of 1 millisecond with long gaps in between bursts.

(a) (2 points) Which thread will receive higher priority for execution, and why?

(b) (3 points) Suppose thread A blocks briefly, then wakes up and needs only one millisecond of CPU time before it blocks again. When thread A wakes up after that short blockage, will its priority be lower than that of thread B, about the same, or higher? Why?

Problem 5 (5 points)

Write "Internal" or "External" beneath each of the following descriptions to indicate whether it is an example of internal fragmentation or external fragmentation.

- (a) A system has 4096-byte pages, but a process needs 6000 bytes for its code.
- (b) A system uses static relocation and finds itself in a state where a new process needs 10000 bytes of memory. The system has only two free regions in physical memory, one with 7000 bytes and one with 5000 bytes; as a result, it cannot accommodate the new process.
- (c) In a slab-based memory allocator, a program allocates several 50-byte objects, frees every other one of them, then allocates several 70-byte objects.
- (d) A memory allocator using the Best Fit approach ends up with lots of small holes.
- (e) A memory allocator always rounds each requested size up to a multiple of 8 bytes.

Problem 6 (8 points)

Suppose that fsck is being used to restore file system consistency after a crash, and it discovers that a particular block is referenced by two different inodes, A and B. Suppose also that inode B has a later creation time than inode A. In discussion during class, a student suggested the the best way for fsck to handle this situation is to remove the block from inode A but leave it in inode B: since B has the later creation time, it's likely that file A has been deleted, but its inode was not written back to disk to reflect that before the crash.

However, it is possible that the block actually belongs to inode A, not B (i.e., if the system had shut down cleanly, the block would appear only in A and not in B). Describe a specific sequence of events that could result in the appearance seen by fsck.

Problem 7 (8 points)

(a) (4 points) Consider a system that uses demand paging and 4 KB pages, and is experiencing thrashing under a particular workload. If the page size were increased from 4 KB to 1 MB, would this make the system's performance better, worse, or have no impact? Explain your answer.

(b) (4 points) Now imagine that the same (original) system is experiencing poor performance under a different workload because of too many TLB misses. Would increasing the page size from 4 KB to 1 MB make the TLB performance better, worse, or have no impact? Explain your answer.

Problem 8 (18 points)

Which of the following operations must be privileged (they may only be performed in kernel mode)? Explain briefly why it is or isn't safe for user programs to execute each operation.

(a) Invalidate the TLB entry corresponding to a particular virtual address. (b) The instruction that invokes a kernel call. (c) The instruction that returns from a kernel call back to user space. (d) Set the PML4 base register, which determines the location of the page maps for the current thread. (e) Fill in the entries in the jump table used for dynamic linking. (f) Disable interrupts.

Problem 9 (12 points)

There is a file in a Unix V6 file system with no journaling (as in Project 7) that uses 25600 blocks for data (that is, its size is 25600*512 bytes). Suppose we want to erase N bytes from the beginning of the file, so that the byte that used to be at offset N in the file will now be at offset 0. Furthermore, 0 < N <= 512. How many disk blocks must be modified to accomplish this (hint: this depends on N)? Show your work so we can see how you computed your answer.

Problem 10 (20 points)

(a) (15 points) Describe an algorithm that, given the inumber of a file and the inumber of its parent directory, reconstructs an absolute pathname identifying that file. If there are multiple absolute pathnames identifying the file, then reconstruct any one of them. You do not need to write code, but you must describe the algorithm precisely.

(b) (5 points) Is it possible that the path produced by your algorithm in part (a) could contain a symbolic link? Explain your answer.

Problem 11 (50 points)

Extend your solution for Project 7 by implementing the following function:

```
int hard_link(struct unixfilesystem *fs, char *target_path, char *link_path);
```

This function will create a hard link (not a symbolic link) at the location given by link_path. The link must refer to the file at target_path; upon successful completion of this function, either target_path or link_path may be used to refer to the file that was originally at target_path. The function must return 0 on success and -1 if an error is detected.

Here are some additional details and simplifications:

- Both target_path and link_path will be absolute paths.
- You may assume that there is currently no file with the name given by link_path.
- You may assume that there is at least one unused entry in the directory containing link_path. Unused entries are entirely zeroes (both d_inumber and d_name); they come about when files are deleted.
- Your solution need not write any changes back to disk; it can simply update the relevant file-related data structures in memory.
- For this problem you do not need to print a message for each error condition; returning -1 is sufficient.
- You may use any of the functions defined for Project 7, and you may assume they have been implemented correctly. You may consult your solution to Project 7 when working on this problem.
- You may find the following C library functions useful in your solution:

```
/* Copy the C string at source to dest, including the terminating
    * NULL character. Returns dest. */
char *strcpy(char *dest, const char *source)

/* Same as strcpy, but stop after copying max_chars characters if the
    * end of source hasn't been reached (this may leave dest without a
    * NULL terminating character). */
char *strncpy(char *dest, const char *source, size_t max_chars)

/* Return the address of the first instance of character ch in str,
    * or nullptr if there is no such character in str. */
char *strchr(char *str, int ch);

/* Return the address of the last instance of character ch in str,
    * or nullptr if there is no such character in str. */
char *strrchr(char *str, int ch);
```

Use this page for your work on Problem 11.

Use this page if you need extra space for any problem on the exam

Use this page if you need extra space for any problem on the exam