Computer Science 162 David E. Culler University of California, Berkeley Alternate Final Exam December 16, 2019

Name	
Student ID	
$\operatorname{Login}(\mathtt{studentXXX})$	
TA Name and Section Time	
Name of Students to your Left and Right	
Name of Students in Front of You and Behind You	

This is a closed-book exam with two 2-sided handwritten pages of notes permitted. It is intended to be a 110 minute exam. You have 170 minutes to complete it. The number at the beginning of each question indicates the points for that question. Write all of your answers directly on this exam. Make your answers as concise as possible. If there is something in a question that you believe is open to interpretation, please raise your hand to request clarification. When told to open the exam, put your Student ID on every page and check that you have them all. The final pages are for reference.

By my signature below, I swear that this exam is my own work. I have not obtained answers or partial answers from anyone, and I promise not to discuss this exam with anyone prior to completion of the regular exam.

Grade Table (for instructor use only)										
Question:	1	2	3	4	5	6	7	8	9	Total
Points:	1	24	20	10	9	12	14	18	0	108
Score:										

X _____

- 1. (1 point) Miscellaneous Questions
 - (a) (1 point) Write your Student ID on every page of the exam.
 - (b) (1 bonus point) You will receive one point for completing the CS 162 Exit Survey.
 - (c) (1 bonus point) The winners of the Pintos Music Contest will each receive one point.

2. (24 points) Operating System Concepts: True/False

Choose True or False for the questions below. You do not need to justify your answers.

- (a) (1 point) If a process issues a read system call on an open file, the position pointer associated with the file is advanced by the number of bytes read into the buffer, even if the EOF is reached.
 - \bigcirc True \bigcirc False
- (b) (1 point) If a fair scheduler, like Linux CFS, strives to meet a responsiveness target T by giving each task a quantum of T divided by the number of tasks, then the minimum granularity may cause it to exceed the target latency with a large number of tasks.
 - \bigcirc True \bigcirc False
- (c) (1 point) Increasing the size of a cache will decrease its hit rate under any workload and eviction policy.
 - \bigcirc True \bigcirc False
- (d) (1 point) A single memory access may result in a TLB miss and a page fault.
 - \bigcirc True \bigcirc False
- (e) (1 point) As a system's workload is increased past the half-power point, causing it to approach 100% utilization, response time typically increases due to queuing delays.
 - \bigcirc True \bigcirc False
- (f) (1 point) LRU is an appropriate policy to evict page frames for demand paging.
 - \bigcirc True \bigcirc False
- (g) (1 point) In the x86 architecture, the MMU clears the use bit of page table entries that have not been accessed in a long time.
 - \bigcirc True \bigcirc False
- (h) (1 point) A device driver may interact with I/O devices by reading and writing to memory addresses reserved for memory-mapped I/O.
 - \bigcirc True \bigcirc False
- (i) (1 point) In a typical file system, most files are small.
 - \bigcirc True \bigcirc False
- (j) (1 point) The compiled kernel code dynamically assigns the inumber for the file system root (/) inode.
 - \bigcirc True \bigcirc False
- (k) (1 point) In the FAT file system, there is no limit on how large a file can be, except for the size of the underlying storage device. (Ignore any limits due to a fixed-size "file length" field.)
 - \bigcirc True \bigcirc False
- (1 point) In a Unix FFS-style inode-based file system, there is no limit on how large a file can be, except for the size of the underlying storage device. (Ignore any limits due to a fixed-size "file length" field.)
 - \bigcirc True \bigcirc False
- (m) (1 point) In the Windows NTFS file system sequential allocation on disk is enabled by First Fit Block Allocation.
 - \bigcirc True \bigcirc False

- (n) (1 point) The low-level file API (read, write) is accelerated by the kernel's buffer cache.
 O True O False
- (o) (1 point) The Transmission Control Protocol (TCP) allows each endpoint of a connection to have multiple outstanding unACKed packets at a time.
 - ⊖ True ⊖ False
- (p) (1 point) In the Andrew File System (AFS), a user's modifications to a file *might* become visible to other users in the system as soon as the **close** operation completes.
 - \bigcirc True \bigcirc False
- (q) (1 point) A group of machines can use the Two-Phase Commit (2PC) protocol to guarantee that they will perform a task atomically, i.e., either all or none.
 - \bigcirc True \bigcirc False
- (r) (1 point) For consistent hashing each node chooses a random value in the range of a hash function on the key and shares it with the other nodes to partition the key space with no particular pattern.
 - \bigcirc True \bigcirc False
- (s) (1 point) The virtual machine monitor maintains the shadow page table by setting the guest page tables as read only, so that writes to the guest page table trap and the VMM is able to update both the guest and shadow page tables.
 - \bigcirc True \bigcirc False
- (t) Containers handle package dependences for collections of processes, whereas Kubernetes introduces pods as a mechanism for co-locating a related set of containers on a set of (virtualized) resources.
 - \bigcirc True \bigcirc False
- (u) (1 point) Neither containers nor virtual machines isolate a collection of processes from all the rest of the processes.
 - \bigcirc True \bigcirc False
- (v) (1 point) The socket abstraction is dictated by the transport layer of the network stack to allow a client and a server to communicate over HTTP.
 - \bigcirc True \bigcirc False
- (w) (1 point) The total number of virtual pages is always greater than or equal to the total number of physical page frames.
 - \bigcirc True \bigcirc False
- (x) (1 point) A distributed key/value store can use a master directory server to direct client put/get requests to at most one of multiple replicas.
 - \bigcirc True \bigcirc False

3. (20 points) Operating System Concepts: Short Answer

There are 24 points of questions below. You must answer 20 points worth of questions. Clearly cross out or leave blank the ones that should not be graded.

Fill in the blanks correctly for the questions below. You do not need to provide justifications.

- (a) (1 point) A process may request the operating system to perform a privileged action on its behalf by issuing a/an _____.
- (b) (1 point) A scheduling algorithm that provides proportional shares is
- (c) (1 point) The subset of its virtual address space that a process is actively using over a given time interval is called a/an _____.
- (d) (1 point) To evict a page to disk, the operating system finds which page table entries map to pages that are _____.
- (e) (1 point) A transaction is a/an ______ sequence of reads/writes.
- (f) (1 point) A group of n machines can maintain safety and liveness in the face of fail-stop failures as long as at most _____ node(s) is/are faulty.
- (g) (2 points) Components of a file system
 - i. (1 point) What are the four components of a file system?
 - ii. (1 point) Which component(s) of a file system might the kernel access to handle a write system call? Assume the file descriptor corresponds to a regular file (not an I/O device, directory, or soft link).
- (h) (2 points) In the Redo Logging scheme discussed in class, which logged operations must be performed during recovery and which must be discarded?

(i) (2 points) The concept of dispatch—passing a request to the appropriate request handler for processing—arises in a variety of systems. Give two examples of dispatch in software systems that we studied in class. (j) (3 points) Before you build a buffer cache, you run measurements and find that on average, it takes 10 ms to perform each file operation. With the buffer cache you can perform an operation in 1 ms when it does not have to go to disk. At most what fraction of the operations can go to disk for the average operation time to be below 2 ms?

(k) (1 point) How will your buffer cache influence the I/O queuing delays experienced by applications?

(l) (2 points) In distributed file systems, like AFS and NFS, which component is responsible for providing consistency?

(m) (2 points) When either the client or server closes a connection socket, how is the other party notified? How do they reach agreement to close?

(n) (2 points) In order for complex data objects to be passed as arguments or results in an RPC over a socket to a possibly remote machine, what needs to be done to the data?

(o) (2 points) What should a client do after establishing a TCP connection with a server, but before sending user identity and password over that connection?

4. (10 points) Pintos

Choose True or False for the questions below according to Pintos, the operating system you used in the projects for this class. You do not need to justify your answers.

- (a) (1 point) Accesses to kernel memory (PHYS_BASE and above) in the system call handler and interrupt handlers operate directly on physical addresses, bypassing all page tables.
 - \bigcirc True \bigcirc False
- (b) (1 point) It is inherently unsafe to call sema_down on a zero-value semaphore in a thread while interrupts are disabled.
 - \bigcirc True \bigcirc False
- (c) (1 point) Interrupts are disabled while Pintos switches threads (i.e., while executing the switch_threads function).
 - \bigcirc True \bigcirc False
- (d) (1 point) On a successful call to ${\tt pagedir_clear_page},$ Pintos flushes the TLB.
 - \bigcirc True \bigcirc False
- (e) (1 point) The memory for the page table of a process is allocated from the user pool.
 - \bigcirc True \bigcirc False
- (f) (1 point) If two processes simultaneously hold open file descriptors corresponding to the same file, then two instances of an in-memory inode exist for that file.
 - \bigcirc True \bigcirc False

Answer the questions below according to Pintos, the operating system you used in the projects for this class. You do not need to justify your answers.

- (g) (1 point) If Pintos is implemented with a global lock around the file system, as in Project 1, what is the maximum number of outstanding disk requests at any one time?
 - (g) _____
- (h) (1 point) If Pintos is implemented with a 64-sector buffer cache without a global lock, as in Project 3, what is the maximum number of outstanding disk requests at any one time?

(h) _____

- (i) (1 point) When scheduling timer expires, causing the timer_interrupt function to be invoked, in which stack does the timer_interrupt function execute?
- (j) (1 point) While a thread is suspended (another thread is running), what is stored on its kernel stack?

5. (9 points) Multi-Threaded Processes

In the CS 162 projects, each Pintos process consists of a single thread of execution. Suppose now that we want to make processes in Pintos multi-threaded. We will represent a process control block using struct process and we will represent a thread control block using struct thread.

- (a) (1 point) How must the exit system call change to handle multi-threaded processes?
- (b) (5 points) Fill in struct thread and struct process below. Here are some guidelines:
 - Account for each field in the current struct thread (see detachable reference material for this definition).
 - Your design should support the full lifecycle of a thread/process: creation, system call/page fault handling, and exit.

stru	<pre>ict thread {</pre>	struct	process {
	tid_t tid;	pid	l_t pid;
};		};	
	(1 point) Suppose we would like to imp in Project 1. Which structure(s) must y	olement file d	
	\bigcirc struct thread only \bigcirc struct p	process only	\bigcirc both structs
(d)	(1 point) Suppose we would like to imp you did in Project 2. Which structure(s		· · · · ·
	○ struct thread only ○ struct p	process only	\bigcirc both structs

- (e) (1 point) Suppose we would like to implement a current working directory in this system, as you did in Project 3. Which structure(s) must you modify to implement this?
 - \bigcirc struct thread only \bigcirc struct process only \bigcirc both structs

6. (12 points) Inode Design

Alice, Benjamin, Catherine, and David would like to design a file system for Pintos as follows. The on-disk inode has 10 direct pointers. The inode does not have any indirect pointers, but instead may point to another on-disk inode, which provides links to the remaining bytes of the file. The inode that it points to may point to yet another inode, and so on. Note that an inode may point to another inode even if it is not completely full. This does not mean that the file is sparse, only that the remaining bytes in the inode are unused.

(a) (1 point) What is the size, in bytes, of the largest file that can be represented by a single inode, without using a pointer to another inode?

(a) _____

- (b) (1 point) List an access pattern that this inode structure supports efficiently.
- (c) (1 point) List one similarity between this inode structure and the FAT file system.
- (d) (1 point) List one difference between this inode structure and the FAT file system.
- (e) (2 points) Complete struct inode_disk for this design. Do not assume any useful file data is stored in the magic or unused fields. You may not need all of the blank lines. Ensure that sizeof(struct inode_disk) == BLOCK_SECTOR_SIZE. Note that off_t is defined as follows: typedef int32_t off_t;.

struct inode_disk {
 off_t length; // length of data in THIS inode, not including linked inodes
 uint32_t isdir;

];

unsigned magic; uint8_t unused[

};

(f) (6 points) The group is using the following in-memory inode structure. Note that there is no bounce buffer within the in-memory inode (this is different from the Pintos starter code, which has the struct inode_disk data; element in struct inode).
struct inode {

Struct Indue 1	
<pre>struct list_elem elem;</pre>	<pre>/* Element in inode list. */</pre>
<pre>block_sector_t sector;</pre>	<pre>/* Sector number of disk location. */</pre>
<pre>int open_cnt;</pre>	/* Number of openers. */
bool removed;	/* True if deleted, false otherwise. */
<pre>int deny_write_cnt;</pre>	<pre>/* 0: writes ok, >0: deny writes. */</pre>

```
};
```

Based on this information, implement $byte_to_sector$ for this group's inode design.

- Assume the syscall handler acquires a global file system lock, as in Project 1.
- You may call read/write from disk directly; do not use a buffer cache.
- Assume there is enough stack space to store a buffer of BLOCK_SECTOR_SIZE bytes.
- Assume that files are not sparse.

/* Returns the block device sector that within a file. Returns INVALID_SECTOR data for a byte at offset POS (e.g.,	if the file does not contain
<pre>block_sector_t byte_to_sector(const stru ASSERT(inode != NULL);</pre>	ct inode *inode, off_t pos) {
<pre>block_sector_t rv = INVALID_SECTOR; struct inode_disk bounce;</pre>	
borado indad_arbn boando,	
while () {
}	
return rv;	

7. (14 points) Condition Variables

Condition variables in the Pintos starter code are implemented using semaphores, and semaphores are implemented directly. In this problem, you will implement condition variables directly, without using semaphores.

Your condition variable should work in the same way as the existing implementation in Pintos (i.e., Mesa semantics). Your implementation does not have to work with priority scheduling (Project 2).

(a) (2 points) First, define struct condition and cond_init appropriately. struct condition {

```
};
void cond_init(struct condition* cond) {
    ASSERT(cond != NULL);
```

```
}
```

```
(b) (5 points) Implement cond_wait. Do not use semaphores.
void cond_wait(struct condition* cond, struct lock* lock) {
    ASSERT(cond != NULL);
    ASSERT(lock != NULL);
    ASSERT(!intr_context());
    AGGERT(lock bold here summerst three d(lock));
```

```
ASSERT(lock_held_by_current_thread(lock));
struct thread* t = thread_current();
```

c)	(5 points) Finally, implement cond_signal. Do not use semaphores.
	<pre>void cond_signal(struct condition* cond, struct lock* lock) { ASSERT(cond != NULL);</pre>
	ASSERT(lock != NULL);
	ASSERT(!intr_context());
	ASSERT(lock_held_by_current_thread(lock));
	<pre>struct thread* t = thread_current();</pre>
	}
• \	(1 point) How would you implement cond_broadcast? Starting from your implementation

(d) (1 point) How would you implement cond_broadcast? Starting from your it tion of cond_signal, explain what changes you would make.

(e) (1 point) Implementing condition variables directly makes it possible to implement a semaphore using locks and condition variables. Explain one **disadvantage** of this approach, other than performance, compared to implementing semaphores directly.

8. (18 points) Paged Virtual Memory

Consider an x86 computer with the following memory architecture:

- 32-bit virtual address space
- 32-bit physical address space
- 4 KiB page size
- Two-level page table
- 4-entry, fully associative TLB, unified for both instructions and data
- 32-bit page table entry (PTE) size

The first instruction to be executed is at the address 0x1004 0100.

- (a) (4 points) Virtual Address Structure
 - i. (2 points) Describe which bits of the 32-bit virtual address are used for each part of the virtual address translation.

bits [31	:]	are
bits [:]	are
bits [:	0	1	are

ii. (2 points) For the virtual address of the first instruction, 0x1004 0100, fill in the value of each line where appropriate or N/A where it is not. For each page accessed when fetching that instruction, give the byte offset of the reference into that page.

Index of entry in Root Page Table:	
, c	
Byte offset of entry in Root Page Table:	
Index of entry in L2 Page Table:	
Byte offset of PTE within L2 PT page:	
Code page offset:	

Question continues on the next page \longrightarrow

The state of the machine described on the previous page is shown below. The contents of several frames of physical memory are shown on the right with physical addresses. On the left are several machine registers, including the eip, esp, and the page table base register (cr3), which contains the physical frame number of the root page table. The TLB is initially empty. Page table entries have the valid flag as the most significant bit and the physical frame number of valid entries in the low order bits. Other flags can be assumed to be zero for this problem.

Registers

cr3 (PTBR)	0x0001 0030
eip	
esp	0x1044 0100
eax	0x8001 0050
ebx	0x0001 0080
ecx	
edx	

Current Instruction 0x1004 0100 pushl %eax

TLB Contents

Valid	Tag	Frame

Physical Memory

Phys. Addr.	Contents
0x1001 0000	
0x1001 0100	0x0001 0080
0x1001 0104	0x8001 5350
0x1001 0108	0x8001 0080
0x1002 0000	
0x1002 0100	0x8001 0050
0x1002 0104	0x8001 0080
0x1002 0108	0x0001 0080
0x1003 0000	
0x1003 0100	0x8001 0020
0x1003 0104	0x8001 0040
0x1003 0108	0x0001 0080
0x1004 0000	
0x1004 0100	0x0001 0000
0x1004 0104	0x0001 0010
0x1004 0108	0x0001 0080
0x1005 0000	
0x1005 0100	0x0001 5350
0x1005 0104	0x8001 5350
0x1005 0108	0x0001 0080
]

(b) (6 points) You are to step through one instruction whose address and disassembly are shown above. In the space provided below, write down the operation, address, and value associated with every memory operation associated with the instructions up to the point of the first page fault, by filling in the blank cells in the table. You should also update the state of the memory, registers, and TLB by over-writing the figure. You may not need all of the rows provided in the table.

Operation	Address	Value	Comment
N/A	N/A	N/A	Fetch instruction
Fetch root PT	0x1003 0100	0x8001 0020	Read valid PTE for top level page
	0x1002 0100	0x8001 0050	
Add to TLB	Tag:	Val:	N/A
Read Instr.			Fetch pushl %eax
N/A	N/A	N/A	Write eax to *esp
Page Fault		N/A	N/A

Question continues on the next page \longrightarrow

(c) (2 points) Upon entering the page fault handler, the operating system determines that the fault occurs on reference to an unallocated page. Explain why the operating system should not read in a page from disk in this case and why it is reasonable for it to instead allocate a new page to this process.

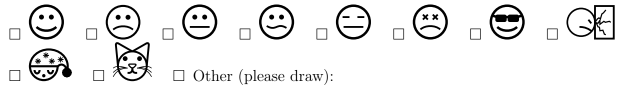
(d) (2 points) Assume the first free frame is number 0x10010. What changes to the memory does the operating system need to make to provide this page to the process to resolve this fault?

(e) (1 point) What does the operating system need to do with the page frame contents before returning from the page fault?

(f) (1 point) Does the operating system need to do anything to the TLB before returning from the page fault?

(g) (2 points) Upon resuming from the page fault, describe what will happen in the user process (i.e., memory accesses, TLB accesses, etc.).

- 9. (0 points) Optional Questions
 - (a) (0 points) Having finished the exam, how do you feel about it? Check all that apply:



(b) (0 points) If there's anything you'd like to tell the course staff (e.g., feedback about the class or exam, suspicious activity during the exam, new logo suggestions, etc.) you can write it on this page.

This page is intentionally left blank. Do not write any answers on this page. You may use it for *ungraded* scratch space.

```
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 pthread_cond_init(pthread_cond_t *cond, pthread_condattr_t *cond_attr);
int pthread_cond_signal(pthread_cond_t *cond);
int pthread_cond_broadcast(pthread_cond_t *cond);
int pthread_cond_wait(pthread_cond_t *cond, pthread_mutex_t *mutex);
int sem_init(sem_t *sem, int pshared, unsigned int value);
int sem_post(sem_t *sem);
int sem_wait(sem_t *sem);
pid_t wait(int *status);
pid_t fork(void);
pid_t waitpid(pid_t pid, int *status, int options);
int execv(const char *path, char *const argv[]);
void exit(int status);
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);
int open(const char *pathname, int flags); (0_APPEND|0_CREAT|0_TMPFILE|0_TRUNC)
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);
void list_init(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);
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);
struct list_elem *list_remove(struct list_elem *elem);
struct list_elem *list_pop_front(struct list *list);
struct list_elem *list_pop_back(struct list *list);
bool list_empty(struct list *list);
#define list_entry(LIST_ELEM, STRUCT, MEMBER) ...
```

```
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 cond_init(struct condition *cond);
void cond_wait(struct condition *cond, struct lock *lock);
void cond_signal(struct condition *cond, struct lock *lock);
void cond_broadcast(struct condition *cond, struct lock *lock);
enum intr_level intr_get_level(void);
enum intr_level intr_set_level(enum intr_level);
enum intr_level intr_enable(void);
enum intr_level intr_disable(void);
bool intr_context(void);
void intr_yield_on_return(void);
tid_t thread_create(const char *name, int priority, void (*fn)(void *), void *aux);
void thread_block(void);
void thread_unblock(struct thread *t);
struct thread *thread_current(void);
void thread_exit(void) NO_RETURN;
void thread_yield(void);
struct thread {
   /* Owned by thread.c. */
                                     /* Thread identifier. */
   tid_t tid;
                                    /* Thread state. */
   enum thread_status status;
   char name [16];
                                    /* Name (for debugging purposes). */
                                    /* Saved stack pointer. */
   uint8_t *stack;
                                    /* Priority. */
   int priority;
                                     /* List element for all threads list. */
   struct list_elem allelem;
   /* Shared between thread.c and synch.c. */
                                     /* List element. */
   struct list_elem elem;
#ifdef USERPROG
   /* Owned by userprog/process.c. */
   uint32_t *pagedir;
                                     /* Page directory. */
#endif
   /* Owned by thread.c. */
                                     /* Detects stack overflow. */
   unsigned magic;
 }:
void *palloc_get_page(enum palloc_flags); (PAL_ASSERT|PAL_ZERO|PAL_USER)
void *palloc_get_multiple(enum palloc_flags, size_t page_cnt);
void palloc_free_page(void *page);
```

```
void palloc_free_multiple(void *pages, size_t page_cnt);
#define PGBITS 12 /* Number of offset bits. */
#define PGSIZE (1 << PGBITS) /* Bytes in a page. */</pre>
unsigned pg_ofs(const void *va);
                                       uintptr_t pg_no(const void *va);
void *pg_round_up(const void *va); void *pg_round_down(const void *va);
#define PHYS_BASE 0xc000000
uint32_t *pagedir_create (void);
                                      void pagedir_destroy(uint32_t *pd);
bool pagedir_set_page(uint32_t *pd, void *upage, void *kpage, bool rw);
void *pagedir_get_page(uint32_t *pd, const void *upage);
void pagedir_clear_page(uint32_t *pd, void *upage);
bool pagedir_is_dirty(uint32_t *pd, const void *upage);
void pagedir_set_dirty(uint32_t *pd, const void *upage, bool dirty);
bool pagedir_is_accessed(uint32_t *pd, const void *upage);
void pagedir_set_accessed(uint32_t *pd, const void *upage, bool accessed);
void pagedir_activate(uint32_t *pd);
bool filesys_create(const char *name, off_t initial_size);
struct file *filesys_open(const char *name);
bool filesys_remove(const char *name);
struct file *file_open(struct inode *inode);
struct file *file_reopen(struct file *file);
void file_close(struct file *file);
struct inode *file_get_inode(struct file *file);
off_t file_read(struct file *file, void *buffer, off_t size);
off_t file_write(struct file *file, const void *buffer, off_t size);
bool inode_create(block_sector_t sector, off_t length);
struct inode *inode_open(block_sector_t sector);
block_sector_t inode_get_inumber(const struct inode *inode);
void inode_close(struct inode *inode);
void inode_remove(struct inode *inode);
off_t inode_read_at(struct inode *inode, void *buffer, off_t size, off_t offset);
off_t inode_write_at(struct inode *inode, const void *buffer, off_t size, off_t offset);
off_t inode_length(const struct inode *inode);
bool free_map_allocate(size_t cnt, block_sector_t *sectorp);
void free_map_release(block_sector_t sector, size_t cnt);
size_t bytes_to_sectors(off_t size);
struct inode_disk {
                                    /* First data sector. */
   block_sector_t start;
                                    /* File size in bytes. */
   off_t length;
   unsigned magic;
                                    /* Magic number. */
   uint32_t unused[125];
                                    /* Not used. */
};
typedef uint32_t block_sector_t;
#define BLOCK_SECTOR_SIZE 512
void block_read(struct block *block, block_sector_t sector, void *buffer);
void block_write(struct block *block, block_sector_t sector, const void *buffer);
```