Computer Science 162, Fall 2014 David Culler University of California, Berkeley Midterm 2 November 14, 2014

Name	
SID	
Login	
TA Name	
Section Time	

This is a closed book exam with one 2-sided page of notes permitted. It is intended to be a 80 minute exam. You have 80 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 paper. 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 login on every page and check that you have them all. (Final page is 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. Furthermore, if I am taking the exam early, I promise not to discuss it with anyone prior to completion of the regular exam, and otherwise I have not discussed it with anyone who took the early alternate exam.

X\_\_\_\_\_

<b>`</b>			
Points	Score		
25			
25			
25			
25			
100			
	Points         25         25         25         25         100		

#### Grade Table (for instructor use only)

### 1. (25 points) Operating Systems Concepts

- (a) (20 points) Choose **either** true or false for the below questions. You do not need to provide justifications.
  - i. (2 points) A thread that wants to signal other threads upon completion of a critical section should do so with a Condition Variable after releasing the lock.
    - ⊖ True
    - ⊖ False
  - ii. (2 points) By using an atomic read-modify-write instruction, a user thread can acquire a lock without entering the operating system.
    - ⊖ True

⊖ False

- iii. (2 points) With paged virtual address translation threads only share state when they are within the same process.
  - ⊖ True
  - ⊖ False
- iv. (2 points) With paged virtual memory, an process can be started with none of its code or data pages being resident in memory.
  - ⊖ True
  - $\bigcirc$  False
- v. (2 points) The size of page tables is always much smaller than the size of physical memory.
  - ⊖ True

 $\bigcirc$  False

- vi. (2 points) The offset within the page of a data element is the same in virtual memory page and physical memory page, regardless of whether a single level or multi-level page table is used.
  - ⊖ True
  - ⊖ False
- vii. (2 points) With multi-level page tables, the TLB holds translations for each of the level.
  - ⊖ True

⊖ False

- viii. (2 points) In a Unix-style system user access rights are checked on file read and file write operations.
  - ⊖ True
  - ⊖ False
- ix. (2 points) Compared to FIFO, disk scheduling using shortest-seek-time first reduces average seek time but also reduces fairness.
  - ⊖ True

⊖ False

- x. (2 points) If all the operations in a transaction are durably recorded in the log, the transaction can be applied to the disk store, before the final commit marker is placed in the log.
  - ⊖ True
  - ⊖ False

- (b) (5 points) Which of the following is true about File System operation? Select **all** the choices that apply.
  - $\bigcirc\,$  The directory structure can be searched on Open and need not be examined on Read or Write.
  - $\bigcirc$  The user FILE \* object contains information about how the file is stored on disk.
  - SCAN has shorter average seek distance than C-SCAN because it services requests while the head is moving in either direction.
  - If the transaction log is stored on disk, requests must be written in order, as with FIFO scheduling.
  - $\bigcirc$  File Index structures are optimized to handle small and large files in the same manner.

## 2. (25 points) Page Tables

The following figure (Figure 1) shows the relevant state of a machine with 32-bit virutal address space supported by a two-level page table with 4 KB pages. The contents of several of the frames of physical memory are shown on the right with physical addresses. On the left are several machine registers, including the PC and the page table base register, which contains the physical frame number of the root page table. A 4-entry, fully associative TLB is initially all 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.

You are to step through the three instructions whose address and dis-assembly is shown in the figure.

(a) (9 points) Describe which bits of the 32-bit virtual address are used for each part of the virtual address translation.

For the address of the first instruction, 0x1104 4110, show the value of each of these bit fields. For each of the page table accesses, what is the byte offset of the page table entry that is accessed?

(b) (16 points) In the space provided below, you should write down the operation, address, and value associated with every memory operation associated with the three instructions. (You will notice that the page table entries are word aligned, 32-bit objects, hence the byte offset is 4 times the index.) Also, update the state of the memory, registers, and TLB by over-writing the figure. Identify any exceptions that are generated (but do not worry about handling them).

operation	address	value	comment
root PT fetch	0x1002 0110	0x8001 0010	Read valid PTE for 2nd level page

# Registers

PTBR [

r0	0x0000 0000
r1	0x0000 0000
r2	0x1104 5110
r3	0x0000 0000
_	
PC	0x1104 4110

0x0001 0020

Disassembly of 1st Three Instructions

0x1104 4110: load r1, (r2) 0x1104 4114: add r2, r2, 4096 0x1104 4118: load r3, (r2)

### **TLB** contents

Phys	ical Memory	
		0x1001 0000
	0x8001 0030 0x8001 0050 0x0001 0040	0x1001 0110 0x1001 0114 0x1001 0118
		0x1002 0000
	0x8001 0010 0x8001 0040 0x8001 8840	0x1002 0110 0x1002 0114 0x1002 0118
		0x1003 0000
	0x8140 0000 0x0240 1000 0x8341 0000	0x1003 0110 0x1003 0114 0x1003 0118
		0x1004 0000
	0x8001 0060 0x8001 0050	0x1004 0110 0x1004 0114 0x1004 0118
		0x1005 0000
	0x8001 0050 0x0240 1000	0x1005 0110 0x1005 0114 0x1005 0118
		0x1006 0000
	0x0000 1000 0x0000 1001	0x1006 0110 0x1006 0114 0x1006 0118

# Figure 1: Figure for question 2.

#### 3. (25 points) File Sytems

Consider the following file system code drawn from Pintos. You may assume all the code is run on intel x86 **32** bit architechture.

```
#define BLOCK_SIZE 4096
```

```
/* Block device that contains the file system. */
struct block *fs_device;
```

```
/* Reads sector SECTOR from BLOCK into BUFFER */
void block_read (struct block *block, block_sector_t sector, void *buffer);
```

```
/* Write sector SECTOR to BLOCK from BUFFER, mark block as not free */
void block_write (struct block *block, uint32_t sector, const void *buffer)
```

```
/* Returns one free block */
long get_free_block();
```

```
/* Marks given block as free */
void free_block(long bnum);
```

```
/* On-disk inode.
  Must be exactly BLOCK_SIZE bytes long. */
struct inode_disk
 {
   uint32_t start;
                                       /* First data sector. */
                                      /* File size in bytes. */
   long length;
                                      /* Magic number. */
   unsigned int magic;
   uint32_t unused[1021];
                                       /* Not used. */
 };
/* In-memory inode. */
struct inode
 {
                                       /* Element in inode list. */
   struct list_elem elem;
                                 /* Sector number of disk location. */
   uint32_t sector;
   int open_cnt;
                                       /* Number of openers. */
                                       /* True if deleted, false otherwise. */
   bool removed;
   int deny_write_cnt;
                                       /* 0: writes ok, >0: deny writes. */
                                       /* Inode content. */
   struct inode_disk data;
 };
```

(a) (4 points) **In fifteen words or less**, what can you say about how files are allocated on disk in this file system.

Solutions longer than 15 words will receive no credit

(b) (2 points) Recall that in the unix file system inodes had both direct and indirect block pointers. We decide in our file system we want our inodes to always be in one of two modes: either the maximum amount of direct block pointers or the maximum amount of singly indirect block pointers, but never mixed. Please modify the struct definitions below to allow that behavior. We have added the mode field for you. You may delete fields

### Make the minimum number of modificatins necessary for proper functionality, extraneous modifications will incur a loss of points

```
/* On-disk inode.
      Must be exactly BLOCK_SIZE bytes long. */
  struct inode_disk
    {
                                    /* direct or indirect mode */
      uint32_t mode;
      ;_____;
        -----;
       ;----;
                                    /* File size in bytes. */
      long length;
      unsigned int magic;
                                    /* Magic number. */
      uint32_t unused[1021];
                                    /* Not used. */
    };
  /* In-memory inode. */
  struct inode
    {
      struct list_elem elem;
                                    /* Element in inode list. */
      uint32_t sector;
                                    /* Sector number of disk location. */
                                    /* Number of openers. */
      int open_cnt;
                                    /* True if deleted, false otherwise. */
      bool removed;
                                    /* 0: writes ok, >0: deny writes. */
      int deny_write_cnt;
      struct inode_disk data;
                                    /* Inode content. */
       _____;
             -----;
             _____;
    };
(c) (2 points) What is the maximum theoretical file size in this file system now?
```

(d) (5 points) Implement the function fblock\_to\_dblock. We have given you a skeleton. You need to complete the error checking and the operational parts.

```
/* Converts file_block_num (a block offset into the file) to an absolute disk_block_num to
 returns -1 in the case of error.
*/
long
fblock_to_dblock (struct inode *inode, int file_block_num)
{
 long bnum;
 if ( inode->data.mode ) {
   if (_____ &&
     .....) {
     bnum = _____;
   } else {
     return -1;
   }
 } else {
   if (_____&&
     .....) {
     ;-----;
       -----;
     block_read(_____);
     bnum = _____;
   } else {
     return -1;
   }
 }
 return bnum;
}
```

(e) (4 points) Now implement inode\_block\_read to support the above implementation. You may assume fblock\_to\_dblock is implemented correctly. /\* Tries to read BLOCK\_SIZE bytes from INODE into BUFFER from file\_block\_num Returns the number of bytes actually read, which may be less than BLOCK\_SIZE if end of file or and error is reached. err is filled when an error occurs \*/ long inode\_block\_read (struct inode \*inode, void \*buffer\_, int file\_block\_num, int\* err)

```
{
```

```
long bytes_read = BLOCK_SIZE;
long sector_idx = fblock_to_dblock(inode, file_block_num);
if (_____) {
```

```
-----;
```

```
return 0;
```

}

```
if (_____) {
```

```
bytes_read = ____;
}
block_read (fs_device, sector_idx, buffer);
return bytes_read;
```

```
}
```

```
(f) (4 points) Consider the below implementation of inode_block_write.
   /* Writes BLOCK_SIZE bytes from BUFFER into INODE, starting at file_block_num*BLOCK_SIZE
   all inputs are assumed to be valid and in bounds. Zero pads if file_block_num is greater
   than file size.
   */
   void inode_write_block (struct inode *inode, const void *buffer_, int file_block_num, int en
   {
       long bnum = fblock_to_dblock(inode, file_block_num);
       if (file_block_num > inode->data.length/BLOCK_SIZE) {
           void* zeros = calloc(BLOCK_SIZE,1);
           for (int i = inode->data.length/BLOCK_SIZE + 1; i < file_block_num; ++i){</pre>
               block_write(fs, fblock_to_dblock(inode, i), zeros);
           }
       }
       block_write(fs_device, bnum, buffer);
       inode_recalc_length(inode); // updates length field if necessary.
   }
```

Assuming all inputs to inode\_write\_block are valid and in bounds, In forty words or less, state whether the above implementation is correct (no explanation necessary), or precisely describe the steps necessary to fix the above implementation.

(g) (4 points) Given that our superblock has a fixed size inode region 2MB in size Draw a histogram on the graph below to reflect the usage pattern that this file system is optimized for. Remember to label the values one ach axis so we can interpret your graph properly. Particularly consider the maximum attainable values on either axis.



4. (25 points) Syscall Implementation

This question requires you to implement the dup2() syscall.

According to the man page, dup2(int oldfd, int newfd) makes newfd become the copy of oldfd, closing newfd first if necessary. After a successful return the old and new file descriptors may be used interchangeably. If oldfd is not a valid file descriptor, the call fails and newfd is not closed. If oldfd is a valid file descriptor and newfd has the same value as oldfd, then dup2() does nothing. On success, these system calls return the new descriptor. On error, -1 is returned.

(a) (3 points) Below is a simple Linux C program which uses the dup2() syscall to redirect stdin so that executed process greps the word "cs162" from the file "cs162.txt". Fill in the blanks. Assume calls to open close and execvp succeed.

(b) (5 points) Suppose you have to implement dup2 in Pintos. The following code provides a framework for the Pintos implementation of dup2. You may assume fs\_lock is properly initialized. Read it and answer the questions following.

```
/* A file descriptor, for binding a file handle to a file object. */
struct file_descriptor
```

{

```
/* List element */
     struct list_elem elem;
                                 /* File object */
     struct file *file;
                                 /* File handle */
     int handle;
};
/* Returns the file descriptor associated with the given handle.
  Returns NULL if HANDLE is not associated with an
   open file. */
static struct file_descriptor *lookup_fd (int handle) {
  struct thread *cur = thread_current ();
  struct list_elem *e;
 for (e = list_begin (&cur->fds); e != list_end (&cur->fds);
       e = list_next (e))
    {
      struct file_descriptor *fd;
      fd = list_entry (e, struct file_descriptor, elem);
      if (fd->handle == handle)
        return fd;
    }
 return NULL;
}
static struct lock fs_lock;
```

For reference on how these structures can be used to implement the syscalls **open** and **close**, refer to the appendix.

- i. (3 points) What is the purpose of the lock in the functions sys\_open and sys\_close (given in the appendix?)
- ii. (2 points) What is next\_handle member in struct thread?
- (c) (15 points) Given this setup, implement the dup2 system call using the skeleton below. Assume that the global syscall table calls the required functions, and copies the returned value to the eax register. You do not have to set errno. Make sure your code has no memory leaks. You are NOT allowed to write more lines of code than the blanks given. Assume calls to malloc succeed, and user programs are single-threaded. ( Do not worry about modifying or bound-checking next\_handle in this system call ).

```
static int sys_dup2(int oldfd, int newfd)
 {
    /* Variable initialization
      nfd : new file_descriptor
      ofd : old file_decriptor
     */
    struct file_descriptor *nfd, *ofd;
    if (newfd == oldfd) return newfd; /* handle special case */
    ofd = ____;
    if (ofd == NULL ) {
    -----;
    }
    nfd = ____;
    if (nfd == NULL ) {
    -----;
    -----;
    -----;
    } else {
    -----;
    -----;
    -----;
    }
    _____;
    return newfd;
```

}

(d) (2 points) Consider the user program in part(a) running in Pintos as well as Linux. Why does this program work as expected (i.e grep has its input redirected from cs162.txt) in Linux but not in Pintos ? (Assume that execvp is replaced by exec in Pintos, and the arguments to exec are valid) 

```
static int sys_open (const char *ufile) {
   // Copy userspace pointer to kernel space
   char *kfile = copy_in_string (ufile);
   struct file_descriptor *fd;
   int handle = -1;
   fd = malloc (sizeof *fd);
   if (fd != NULL) {
       lock_acquire (&fs_lock);
       fd->file = filesys_open (kfile);
       if (fd->file != NULL)
         {
           struct thread *cur = thread_current ();
           handle = fd->handle = cur->next_handle++;
           list_push_front (&cur->fds, &fd->elem);
         }
       else
         free (fd);
       lock_release (&fs_lock);
     }
   palloc_free_page (kfile);
   return handle;
}
/* Close system call. */
static int
sys_close (int handle){
 struct file_descriptor *fd = lookup_fd (handle);
 lock_acquire (&fs_lock);
 file_close (fd->file);
 lock_release (&fs_lock);
 list_remove (&fd->elem);
 free (fd);
 return 0;
}
char *strcpy(char *dest, const char *src);
char *strncpy(char *dest, const char *src, size_t n);
pid_t wait(int *status);
pid_t waitpid(pid_t pid, int *status, int options);
```

# This page has intentionally been left blank

# DO NOT WRITE ANSWERS ON THIS PAGE