# CS3841 Operating Systems

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You may use 1 8.5 x 11 inch sheet of paper with notes and other supporting material for the exam. The exam is scheduled for Monday, November 12, 2012 from 11:00 - 13:00.

#### 1. Week #1

- (a) Lecture #1 Working in C
  - i. Draw the C flow of C compilation from source code to object code.
  - ii. Explain the purpose for the preprocessor, compiler, and linker within the C compilation model
  - iii. Using the gcc compiler, generate the output for the preprocessor stage of compilation
  - iv. Explain the concept of a dependency.
  - v. Create a GNU Make file which automatically generates dependencies, creates preprocessed source code, and links a given C application.
- (b) Lecture #2 Introduction to Operating Systems
  - i. Compare and Contrast the User View and System View of an operating system.
  - ii. Explain the difference between user mode and kernel mode within an operating system.
  - iii. Draw the storage structure hierarchy for a computer system.
  - iv. Explain the difference between a trap and an interrupt.
  - v. Explain, in the context of an operating system, multiprogramming.
  - vi. Explain, in the context of an operating system, time sharing.
  - vii. Understand and use the ls, man, cd, rm, cp, cat, more, less, tar, sort, kill, and ps commands.
- (c) Lecture #3 Operating Systems Structures
  - i. List and characterize operating systems services (User interface, program execution, IO, file system manipulation, communications, error detection, resource allocation, accounting, protection and security)
  - ii. Compare and contrast the command interpreter and graphical user interface approaches to interface with the computer.
  - iii. Compare and contrast approaches to command interpreter implementation
  - iv. List various UNIX shells
  - v. Explain how a system call is made
  - vi. Explain the concept of a system call
  - vii. Explain the usage of the malloc and free operations within the C programming language.
  - viii. Construct simple C programs which use malloc and free to solve problems.
  - ix. Implement Screen and File I/O in C, showing how the system calls are invoked

#### 2. Week #2

- (a) Lecture #1 Operating Systems Design and Virtual Machines
  - i. Compare and contrast simple structured operating systems, layered operating systems, microkernels, and module based operating systems.
  - ii. List the limitations of the MS-DOS operating system.
  - iii. Draw a picture for a layered operating system.
  - iv. List the advantages of a layered operating system.
  - v. List the problems of designing a layered operating system.
  - vi. Explain the fundamental purpose for the microkernel within a microkernel based operating system.
  - vii. Explain the relationship between a layered architecture and a virtual machine.
  - viii. List the benefits of using a virtual machine.

- (b) Lecture #2 Processes
  - i. Explain the flow of control when an operating system boots
  - ii. Define the term process
  - iii. Draw a graphical representation of a process in memory
  - iv. Explain the concept of process state
  - v. Draw a state transition diagram for process states
  - vi. List the contents of a process control block
  - vii. Explain what the process scheduler is responsible for doing within the operating system.
  - viii. Explain the concept of process dispatching
  - ix. Obtain information about the executing processes under Windows and Linux
- (c) Lecture #3 Process Operations
  - i. Explain how a CPU Context switch occurs
  - ii. List reasons why a context switch would occur
  - iii. Explain why context switching can be bad
  - iv. Compare and contrast IO Bound and CPU Bound processes
  - v. Explain the purpose for the UNIX fork, wait, and exec commands.
  - vi. Construct programs using the fork, wait, and exec unix commands
  - vii. Explain how a process is terminated.
  - viii. Execute a UNIX command in the background using the shell
  - ix. Use the UNIX command shell to terminate a process
- 3. Week #3
  - (a) Lecture #1
    - i. Explain why it is important to allow processes to execute in parallel.
    - ii. List two methods for interprocess communication
    - iii. Explain the difference between indirect and direct communication in terms of message passing.
    - iv. Explain how UML sequence diagrams can be used to represent interprocess communications.
    - v. List the advantages and disadvantages of using shared memory for interprocess communication.
    - vi. List the advantages and disadvantages of using pipes for interprocess communication.
    - vii. Construct a rudimentary program using pipes.
  - (b) Lecture #2
    - i. Define a socket
    - ii. Explain the difference between "big-endian" and "little-endian".
  - (c) Lecture #3
    - i. Explain the concept of a thread
    - ii. Draw a representation of a single threaded process and a multi-threaded process.
    - iii. Compare and Contrast the advantages and disadvantages of threads versus processes
    - iv. Explain how multi-threaded program can be useful in a multi-core environment.
    - v. Explain the difference between kernel threads and user threads
    - vi. Explain the concept of the join call relative to a thread
    - vii. Implement multi-threaded software using POSIX threads in C.
- 4. Week #4
  - (a) Lecture #1
    - i. Explain the interaction between threads and fork?
    - ii. Explain the risks of improper termination of threads
  - (b) Lecture #2
    - i. Explain the CPU and IO Burst cycle used for scheduling
    - ii. Explain the relationship between an IO bound program and CPU bound program in terms of CPU bursts
    - iii. List the five reasons why the scheduler may be invoked

- iv. Compare and Contrast Pre-emptive and non-preemptive scheduling. What are the advantages of one system versus the other, and how is the operating system different based on the two approaches?
- v. Explain the purpose for the dispatcher and scheduler within the operating system.
- vi. Define CPU utilization, Throughput, Turnaround time, Waiting time, Response time in terms of their impact on scheduling.
- vii. Explain the operation of a FIFO scheduler
- viii. Explain the convoy effect of FCFS Scheduling
- (c) Lecture #3
  - i. Explain the algorithm for SJF Scheduling
  - ii. Explain why exponential averaging can be used to estimate the shortest job burst.
  - iii. Calculate the exponential average based on a series of CPU bursts and an initial estimate.
  - iv. Using priority scheduling, draw a schedule for a set of jobs
  - v. Explain round robin scheduling
  - vi. Explain the relationship between quantum length and performance.
  - vii. For all scheduling algorithms
    - A. Draw GANTT Chart showing processing sequence
    - B. Calculate the average waiting time
  - viii. Justify the design decisions for the Linux kernel based upon scheduling theory

#### 5. Week #5

- (a) Lecture #1
  - i. Define race condition.
  - ii. Define critical section.
  - iii. Explain the design ramifications of a preemptive kernel versus a non-preemptive kernel in terms of critical sections.
  - iv. Define mutual exclusion
  - v. Define an atomic operation
- (b) Lecture #2
  - i. Perform basic synchronization using PThreads mutexs.
  - ii. Explain the concept of a semaphore
  - iii. Compare and contrast a counting semaphore with a binary semaphore
  - iv. Explain the concept of a spinlock.
  - v. Define a deadlock within a process synchronization system.
  - vi. Explain the concept of a priority inversion.
- (c) Lecture #3
  - i. Exam Review and Catchup
- 6. Week #6
  - (a) Lecture #1
    - i. Midterm Exam
  - (b) Lecture #2
    - i. Explain the dining philosophers problem and how it results in a potential deadlock.
    - ii. List the conditions necessary for a deadlock to occur.
    - iii. Construct a resource allocation graph from a given problem description.
    - iv. Analyze a resource allocation graph to determine if a deadlock is present within the system.
    - v. List three methods for handling deadlocks.
  - (c) Lecture #3
    - i. Continuation of other material.
- 7. Week#7
  - (a) Lecture #1

- i. Explain how the base and limit registers are used to trigger a trap.
- ii. List three methods of address binding and explain the difference.
- iii. Explain the difference between a logical address and a physical address.
- iv. Explain what occurs when memory is swapped.
- v. Define fragmentation.
- vi. In the context of paging, explain frames and pages.
- vii. Given a logical address and a page table, calculate the physical address for a piece of memory.
- viii. Explain the overhead with using paged memory
- (b) Lecture #2
  - i. Explain how a shared library may be loaded with virtual memory.
  - ii. Define demand paging.
  - iii. Explain the purpose for the valid-invalid bit within a virtual memory page table.
  - iv. Draw a diagram showing the steps to handle a page fault in a virtual memory system.
  - v. Explain the interaction between copy on write and invocations of the fork command.
- (c) Lecture #3
  - i. Explain the concept of page replacement.
  - ii. Define victim frame.
  - iii. Explain the purpose for the dirty bit within a virtual memory system.
  - iv. Compare and contrast FIFO, OPT, and LRU page replacement algorithms, nothing performance differences and implementation differences.

#### 8. Week #8

- (a) Lecture #1
  - i. Explain thrashing and its causes.
  - ii. Explain the relationship between memory-mapped files and virtual memory.
  - iii. Lecture #2
    - A. List the attributes of a file.
    - B. List the operations on a file.
    - C. List the information associated with an open file.
    - D. Draw the flow for a file write.
    - E. Draw the flow representing a file read.
    - F. Compare and contrast direct access and sequential access to files
    - G. Define the terms partition, volume, and directory.
    - H. Explain the difference between absolute and relative path names
    - I. Compare and contrast single level directories, two level directories, tree structured directories, and acyclicgraph directories. What are the advantages of each system? What are the disadvantages of each system?
    - J. Using UNIX, create a link between one file and another file.
  - iv. Lecture #3
    - A. Explain access control.
    - B. In terms of a UNIX file system, define the terms owner, group, and universe.
    - C. Using UNIX commands, control the access to a given file and list the access rights to a given file.
    - D. List commonly used File Systems.
    - E. Explain the purpose for the mount table.
    - F. Describe the contents of the UNIX fstab file
    - G. Using shell commands, change the access for UNIX files.
    - H. Using shell commands, link a file in UNIX.
    - I. Explain the difference between absolute and relative path names
- (b) Week #9
  - i. Lecture #1
    - A. Explain how contiguous allocation of files works within a file system.
    - B. Critique the effectiveness of contiguous allocation.
    - C. Explain the concept of linked allocation.

- D. Describe the purpose for the FAT.
- E. Explain the operation of indexed allocation.
- F. Describe the purpose for the UNIX inode.
- ii. Lecture #2
  - A. Define the terms track, sector, cylinder, and platter in terms of a magnetic disk
  - B. Explain the concept of memory mapped I/O
  - C. Compare and contrast polling and interrupts for device management.
  - D. Explain the concept of direct memory access
  - E. Justify the usage of direct memory access from a performance standpoint
  - F. Explain the application level interface for devices
  - G. Compare and contrast blocking and non-blocking I/O
  - H. Justify the usage of kernel mode for I/O implementation
- iii. Lecture #3
  - A. Continuation...
- (c) Week #10
  - i. Lecture #1
    - A. Continuation...
  - ii. Lecture #2
    - A. Continuation...
  - iii. Lecture #3
    - A. Continuation...

# 1 Lab Outcomes

- 1. Lab 1: Getting used to Linux
  - (a) Demonstrate an ability to use a Linux shell.
  - (b) Use the man command to obtain documentation about Linux commands.
  - (c) Explain how to list the contents of a directory in multiple forms.
  - (d) Navigate the Linux file system by changing directories.
  - (e) Manage the creation and deletion of new files and directories from within the command shell.
  - (f) Capture the output of a Linux program executing to a file.
  - (g) Manage the creation and extraction of zip files and tarballs using the command shell.
  - (h) Construct a makefile which will automatically generate the project as well as allow for the clean building of source code.
- 2. Lab 2: Memory Management and Data Structures in C
  - (a) Use malloc and free to manage the allocation and deallocation of dynamic memory.
  - (b) Implement a doubly linked list in C.
  - (c) Understand the purpose for the void pointer in C.
  - (d) Apply appropriate casts to correctly use a void pointer.
  - (e) Implement and use C struct to solve a software problem.
  - (f) Use test cases to verify the correct operation of a constructed source code module.
- 3. Lab 3: Counting Words
  - (a) Practice C development in a UNIX environment.
  - (b) Construct software in C which uses File input and output routines.
  - (c) Manage dynamic memory and heap allocation using C methods.
  - (d) Use previously developed libraries as a part of a software development.
  - (e) Practice the usage of UNIX piping to chain UNIX programs.

## 4. Lab 4: Counting Words: Part 2

- (a) Use command line parameters to pass data between programs.
- (b) Manage dynamic memory and heap allocation using C methods.
- (c) Manage the spawning of additional processes from within a UNIX program using the fork method.
- (d) Perform interprocess communication between forked processes using pipes.
- (e) Analyze the performance of a program in the UNIX operating environment.

## 5. Lab 6-8:

- (a) Construct code which uses POSIX threads.
- (b) Construct code which uses sockets to communicate.
- (c) Construct software which protects against race conditions using semaphores and other protection mechanisms.

# 6. Lab 9-10:

- (a) Understand the operation of dynamic memory management through the implementation of a dynamic memory manager.
- (b) Practice C development in a UNIX environment.
- (c) Construct software which uses C structures and pointer references.