Chapter 1: Introduction

OS Purpose

Organization

Storage Hierarchy

Architecture

Multi-processor

Clusters

OS Structure

User/Kernel Mode

Process & Memory Mgmt

I/O Systems

Chapter 2: OS Structure

Services

User Interfaces

System Calls

Mechanism vs. Policy

Layering

Microkernels

Modules

Chapter 3: Processes

States

Process Control Block

Context Switching

Scheduling

CPU vs. I/O Bound

Operations

IPC

Pipes

Chapter 4: Threads

Concept

Multi-core

Models: Many-to-one vs. One-to-one vs. Many-to-many

Pthreads

Chapter 5: Process Synchronization

Critical Section Problem

Peterson

Synch HW

Mutex locks

Semaphores vs. Condition Variables

Synch Problems

Bounded Buffer

Readers-Writers

Dining Philosophers

Monitors

Chapter 6: CPU Scheduling

Preemptive vs. Non-preemptive

Criteria

FCFS, SJF, RR, Priority

Multi-level queues

Multi-level feedback queues

Multi-processor scheduling

Linux O(1)

Chapter 7: Deadlock

System Model

Characterization

Resource Allocation Graph

Prevention vs. Avoidance vs. Detection & Recovery

Banker’s Algorithm

Chapter 13: I/O Systems

Hardware

Polling vs. Interrupts

API