CS 4348: Operating Systems

Professor: Partha De

Zach Leach

Draft January 28, 2024

The University of Texas at Dallas

Contents

1	Exa	m 1: TBA	3
1	Weel	k 01 Introduction	5
	1.1	What is an Operating System	5
	1.2	What is the Kernel	5
	1.3	What is a Process	5
	1.4	What are System Calls	5
2	Weel	k 02	8
	2.1	What is a process	8
	2.2	What are the process states	8
	2.3	What is the PCB	8
	2.4	How does Linux implement processes as a struct	8
	2.5	How does CPU process context switching work	8
	2.6	How are child processes related to parent processes	8
	2.7	What does fork() do	8
	2.8	What does exec() do	8
	2.9	What does exit() do	8
	2.10	What does abort() do	8
	2.11	What does wait() do	8
	2.12	What is a zombie process	8
	2.13	What is an orphan process	8
	2.14	How does CPU process scheduling work	8
	2.15	What is a CPU burst	8
	2.16	What is an I/O burst	8
	2.17	What is pre-emptive process scheduling	8
	2.18	What does the dispatcher do	8
	2.19	What is dispatch latency	8
	2.20	What are the process scheduling criteria	8
	2.21	What is FCFS process scheduling	8
	2.22	What is the convoy effect	8
	2.23	What is SJF process scheduling	8
	2.24	What is process scheduling starvation	8
	2.25	What is round robin process scheduling	8
	2.26	What is the time quantum	8
	2.27	What is the multilevel feedback queue	8
0			0

II	Exam 2: TBA	11
III	Assignments	18

Preface

These are my notes for CS 4348: Operating Systems (Professor Partha De), taken during Spring 2024.

January 28, 2024 Zach Leach

Part I

Exam 1: TBA

Chapter 1

Week 01 Introduction

- 1.1 What is an Operating System
- 1.2 What is the Kernel
- 1.3 What is a Process
- 1.4 What are System Calls



Chapter 2

Week 02

2.1	What is a process
2.2	What are the process states
2.3	What is the PCB
2.4	How does Linux implement processes as a struct
2.5	How does CPU process context switching work
2.6	How are child processes related to parent processes
2.7	What does fork() do
2.8	What does exec() do
2.9	What does exit() do
2.10	What does abort() do
2.11	What does wait() do
2.12	What is a zombie process
2.13	What is an orphan process
2.14	How does CPU process scheduling work
2.15	What is a CPU burst
2.16	What is an I/O burst
2.17	What is pre-emptive process scheduling
2.18	What does the dispatcher do
2.19	What is dispatch latency
2.20	What are the process scheduling criteria

What is FCFS process scheduling

Chapter 3

Part II

Exam 2: TBA

Part III Assignments