CPSC 3125, Operating Systems Homework 27

Chapter 33, Operating Systems, Three Easy Pieces

Readings

Read chapter 33 in the Operating Systems, Three Easy Pieces book.

Discussion Questions

Answer the discussion questions in writing.

- 1. (not in book) What is event driven programming? What is a language commonly used for event-driven programs? What is a typical application for event-driven programs?
- 2. What is an event loop?
- 3. What are the arguments to select()? What is the return value? What is it used for?
- 4. What are the arguments to poll()? What is the return value? What is it used for?
- 5. What do the following macros do: FD_ZERO, FD_SET, FD_CLR, and FD_ISSET?
- 6. Why are no locks needed for an event-driven program running on one CPU?
- 7. What is an issue if an event requires that you issue a system call that mght block?
- 8. Describe generally how asychronous I/O works. You do not need to go into detail.
- 9. What is manual stack management?
- 10. This article, "By example: Continuation-passing style in JavaScript", https://matt.might.net/articles/by-example-continuation-passing-style/contains seveeral examples of continuations in various contexts. Choose one example and explain how the continuation works. Note that JavaScript is a single threaded language.