ITBU 373, Operating Systems Homework 04

Chapter 6, Operating Systems, Three Easy Pieces

Readings

Read chapter 6 in the Operating Systems, Three Easy Pieces book.

Discussion Questions

Answer the discussion questions in writing.

- 1. What is *tine sharing* and for what reason does the CPU use time sharing?
- 2. What are the two critical challenges in building an operating system? Please be specific.
- 3. What is *limited direct execution*, and how does this solve the two critical challenges in building an operating system?
- 4. What is user mode? What is kernel mode? What is the difference between the two modes?
- 5. What is a trap instruction? What is a return-from-trap instruction?
- 6. What is the kernel stack?
- 7. What is the *trap table*?
- 8. Describe the *cooperative approach* to virtualization that some OSes use. What is a major problem with the cooperative approach?
- 9. Describe the non-cooperative approach to virtualization that is discussed in this chapter. Include in your discussion the roles of the *timer interrupt* and the *interrupt handler*.
- 10. What is a *context switch*. This is a very important question that you will see again on your mid-term exam, your final exam, or (probably) both.
- 11. Describe the role of the hardware and software with respect to the context switch. What happens to the *kernel stack*? What happens to the *kernel registers*?
- 12. How would you describe *limited direct execution* to your grandmother?

¹For extra credit, why is it called "kernel mode."