## CPSC 3125, Operating Systems Homework 29

Chapter 37, Operating Systems, Three Easy Pieces

## Readings

Read chapter 37 in the Operating Systems, Three Easy Pieces book.

## **Discussion Questions**

Answer the discussion questions in writing.

- 1. What is the address space of a hard disk drive? How does it relate to sectors? What is a sector?
- 2. Why is addressing two contiguous blocks faster than addressing two distant blocks? Is this always faster? (The answer is, "it depends." What does it depend on?)
- 3. What is rotational delay?
- 4. What is seek tine?
- 5. What are multi-zoned disks?
- 6. What is the hard disk drive cache?
- 7. How does an average seek time of 4ms equate to a rotation time of 2ms? Show your arithmetic.
- 8. What is the *elevator algorithm*? What is its purpose? How does it work?
- 9. Explain how merging works. Pretend you are talking to your grandmother.
- 10. What do you find most amazing about hard disk drives?