CPSC 3125, Operating Systems Homework 32

Chapter 40, Operating Systems, Three Easy Pieces

Readings

Read chapter 40 in the Operating Systems, Three Easy Pieces book.

Discussion Questions

Answer the discussion questions in writing.

- 1. Why is the topic of data structures important when thinking about file system implementation?
- 2. Why is the topic of access methods important when thinking about file system implementation?
- 3. When we begin to implement a file system, we divide the storage medium (the disk) into *blocks*. What is a block? Why do we first divide our disk into blocks?
- 4. What kind of information does an *inode* contain?
- 5. Why are allocation structures a required element in a file system?
- 6. What is a bitmap, and how does it assist in keeping track of the used/unused blocks in a file system?
- 7. What is the *superblock*, and what does it do?
- 8. How does an *indirect pointer* keep track of the location of data blocks? Why are indirect pointers "better" than direct pointers?
- 9. What factors make the use of a multi-level-index useful for file systems. The book lists six of them.
- 10. What does a directory contain?
- 11. (not specifically in the book) What is the similarity between a file and a directory? What is the difference between a file and a directory?
- 12. What is free space management, and why is it important?