CPSC 3125, Operating Systems Homework 23

Chapter 29, Operating Systems, Three Easy Pieces

Readings

Read chapter 29 in the Operating Systems, Three Easy Pieces book.

Discussion Questions

Answer the discussion questions in writing.

- 1. What does it mean to say that a data structure is thread safe?
- 2. Read the listing for the A Counter With Locks and explain the functions increment(), decrement(), and get()
- 3. Looking at the chart in Figure 29,3, we see that the precise algorithm does not scale. Why is this so?
- 4. How does the approximate counter work? Why is it more scalable than the precise counter?
- 5. Your grandmother has heard people talking about something called a "linked list" but she does not understand it. Explain it to her. (I replaced this question with one asking you for the pseudo-code for a linked list.)
- 6. What is hand-over-hand locking?
- 7. How does a concurrent queue work?
- 8. Explain how the hash table in Figure 29.10 works. Note that it does not contain a hashing function, like, for example, MD5 or SHA256. What's going on here, and why is it called a hash?
- 9. Why does Donald Knuth say that "premature optimization is the root of all evil?"