CS140 lecture notes

- 1. <u>Introduction [6up, src]</u>, <u>type.c</u>
- 2. Processes & Threads [6up, src], minish.c, redirsh.c, pipesh.c
- 3. Concurrency [6up, src]
- 4. Scheduling [6up, src]
- 5. Advanced scheduling [6up, src]
- 6. Virtual memory HW [6up, src]
- 7. <u>Virtual memory OS</u> [6up, src]
- 8. Synchronization [6up, src]
- 9. Memory allocation [6up, src]
- 10. <u>Linking [6up</u>, <u>src</u>]
- 11. <u>I/O and disks</u> [<u>6up</u>, <u>src</u>]
- 12. File systems [6up, src]
- 13. Advanced file systems [6up, src]
- 14. Networking [6up, src]
- 15. Protection [6up, src]
- 16. Security [6up, src]
- 17. <u>Virtual machines</u> [6up, src]

Section Notes

- 1. Lab 1 Section Slides
- 2. Lab 2 Section Slides
- 3. Midterm Review Section Slides
- 4. <u>Lab 4 Section Slides</u>
- 5. Review Session