

Keep in mind that some of this content covers chapter 9. But almost all of it is transferable. If you wish to be certain that you are covering the correct details, you can refer to the **.pdf** I have attached to the intro of the course

Lecture Material

The slides from the book itself

<https://codex.cs.yale.edu/avi/os-book/OS10/bib-dir/index.html>

These slides are presentations that came with the book. They contain significantly more finer details than my presentations - which also thereby result in noticeably many more slides

This content is **useful if you want to quickly get a refresher on every tiny detail**. However, sometimes you will have to look it up in the book to get the full picture

A YouTube channel that goes through the book

https://www.youtube.com/watch?v=vBURTt97EkA&list=PLBlnK6fEyqRiVhbXDGLXDk_OQAeuVcp2O&ab_channel=NesoAcademy

These videos cover most of the overall content of each chapter in the book. However, not all of the chapters are available on his channel. It seems like some of the content is locked behind a pay-wall on his website.

If you prefer videos, I would recommend you check out his website and evaluate if you ought to pay for the remaining content.

This content is **useful for getting a general overview of the concepts**. His videos do not get into the nitty-gritty of the book; instead he focuses on the overall details (which could potentially help with understanding the finer details in the book).

Another set of slides that cover the book

<https://www.cs.cornell.edu/courses/cs4410/2013su/schedule.html>

These slides tend to go beyond the scope of this book, and can be very good to fill in gaps that the book forgets to mention

This content is **useful for getting a broader insight into the subject**

Quick repetition

<https://codex.cs.yale.edu/avi/os-book/OS10/study-guide/Study-Guide.pdf>

These are the repetition notes provided by the book

They do not nearly cover enough to be considered standalone repetition material. But they are **useful for a very quick refresher before the exam**

A Student's Perspective

- <https://www.cs.uic.edu/~jbell/CourseNotes/OperatingSystems/>
- <https://github.com/selbyk/operating-systems>

These two sites offer a more “layman’s” perspective on the book.

They are very **useful to get an alternative, human, perspective on the subject**, for when the book decides to be too scientific, or “wordy”

Review Questions (Kahoot):

<https://create.kahoot.it/course/4c104132-97bf-45e8-b913-72cb3f775c03>