

Operating Systems

[Operating Systems: Three Easy Pieces](#)

[Links](#)

Operating Systems: Three Easy Pieces

A great entry to the world of operating systems is the book: [Operating Systems: Three Easy Pieces \(OSTEP\)](#) by Prof. Remzi Arpaci-Dusseau and Prof. Andrea Arpaci-Dusseau from UW-Madison.

An operating system is something that allows running (many) *software applications* on (limited) *physical hardware resources*. It does so by providing applications an *interface*, built upon layers of *abstractions*, in the following three general aspects:

1. **Virtualization:**
 - Virtualizing the CPU: abstraction of process, scheduling
 - Virtualizing the Memory: virtual memory management
2. **Concurrency:** multi-tasking, synchronization techniques
3. **Persistence:** storage (more generally, I/O) devices, file systems

Check out the book and its attached homework and projects. I also have a reading note on this book: [READ HERE](#).

Links

- [Operating Systems: Three Easy Pieces \(OSTEP\)](#)
- [Stanford CS140 Course Webpage](#)
- [Pintos Online Document](#)