

# Weekly Summary 2

Ty Skelton

Robert Love, "Linux Kernel Development" (June 2010), defines how linux supports processes and the scheduler that handles them. Love is able to provide insight on this topic by going in-depth on both the user/system-level calls that make processor and memory virtualization possible in a concurrent manner. The author provides great detail when exploring these topics with the reader in order to establish a base understanding of how the Linux kernel views processes resource shares, address spaces, and other fundamentals before we continue on learning more advanced topics. The intended audience for this work has been explicitly described as Linux developers and users who are interested in understanding the Linux Kernel, whom which Love approaches in a teacher/student context.