The book was found

Professional Linux Kernel Architecture
**Synopsis**

Find an introduction to the architecture, concepts and algorithms of the Linux kernel in Professional Linux Kernel Architecture, a guide to the kernel sources and large number of connections among subsystems. Find an introduction to the relevant structures and functions exported by the kernel to userland, understand the theoretical and conceptual aspects of the Linux kernel and Unix derivatives, and gain a deeper understanding of the kernel. Learn how to reduce the vast amount of information contained in the kernel sources and obtain the skills necessary to understand the kernel sources.

**Book Information**

Paperback: 1368 pages  
Publisher: Wrox; 1 edition (October 13, 2008)  
Language: English  
ISBN-10: 0470343435  
Product Dimensions: 7.4 x 2.5 x 9.3 inches  
Shipping Weight: 3.7 pounds  
Average Customer Review: 4.5 out of 5 stars [See all reviews] (20 customer reviews)  
Best Sellers Rank: #881,730 in Books (See Top 100 in Books)  
#3 in Computers & Technology > Operating Systems > Linux > Kernel & Peripherals  
#8 in Books > Computers & Technology > Operating Systems > Linux > Applications  
#120 in Computers & Technology > Hardware & DIY > Microprocessors & System Design > Computer Design

**Customer Reviews**

I picked up Mauerer’s work on the bookish desire to keep my Kernel book library complete - and contrary to my hopes I was disappointed right from the introduction. The book is 1337 pages long, which in itself is a negative and the leading reason for the low score - being clear (which the author is) should not come at the expense of being concise. All major areas of kernel architecture are covered, and the author often covers operating systems basics not found in such books, which partly explains (but hardly justifies) the bulk. The kernel version covered in the book is 2.6.24, which is newer than that covered by Robert Love’s book, which remains my recommendation regardless because of its pointedly zeroing in on the relevant bits, instead of exploring every single minutia along the way as Mauerer does here. The book has merit for a bookworm such as myself, who will refer to it on a chapter basis, but is not the top choice for someone entering the subject anew. For
general use (i.e. where your bookshelf does not include every Linux kernel book ever published), Love's "Linux Kernel Development" (2nd ed) is a much better architectural introduction. If you miss operating system's basics, your first stop should be Tanenbaum's "Operating Systems Design and Implementation" (3rd ed) as well as his "Modern Operating Systems" (3rd ed) before you even think to start poking at the Linux kernel and get overwhelmed by the number of concepts you should have had previous familiarity with.

Download to continue reading...