The Design Of The UNIX Operating System

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**Synopsis**

Classic description of the internal algorithms and the structures that form the basis of the UNIX operating system and their relationship to programmer interface. The leading selling UNIX internals book on the market.

**Book Information**

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**Customer Reviews**

I'm something of an OS freak (not an expert though) and I collect OS books. I've read many of the classics of the field but I think this book is the crowning achievement of OS literature. Here are the arguments to support my claim:

a) It does not go into explaining general OS theory, thus all space can be dedicated to explaining the details of one operating system (Unix System V Release 2). This of course makes it unsuitable for begginers as it assumes you have a good understanding of basic concepts like race conditions, mutual exclusion, data structures, etc. If you're a begginer don't buy this book yet; get "Operating Systems - Design and Implementation" by Tanenbaum & Woodhull or "Operating System Concepts" by Silberschatz, Galvin and Baer.

b) It details EVERY algorithm with C-like pseudocode and adds verbal explanations exemplifying operations running through the algorithms. This is unlike other OS books which sometimes just give general descriptions of algorithms with no examples.

c) Explanations are complemented by many diagrams of data structures in various states of manipulation by the algorithms. This is possibly the most valuable feature of the book as it does wonders to help you understand what the kernel is doing; you get to 'see' how the algorithms work. This sets it apart from practically all other OS books I've read that
just mention in passing "... then function 'x' manipulates data structure 'y'" and leave you to find out
the implications of these manipulations. Diagrams also make the book superior to mere code
listings.d) Each chapter 'uses' the algorithms explained in the previous chapter to explain higher
level functionality.

While there may be more detail to be found in "The Magic Garden," or more up-to-date coverage in
the likes of Vahalia or Schimmel, Bach's opus is, in the view of this twenty-plus-year UNIX guru,
unmatched. I say this because only while reading Bach's book do I experience the sense of
philosophic structural perfection, of tool-orientation, of practicality-versus-theoretic-efficiency tradeoff,
that characterizes the earliest UNIX monographs (Ritchie, Kernighan, Bourne, Lycklama, Ossana;
that sort of thing) that busied me as a freshman. Bach imparts to the reader a glorious--and
gloriously holistic--depiction of the structure of the UNIX kernel as a unit. Algorithmic details are
provided where appropriate. Exceptionally well thought-out exercises stimulate the reader to extend
the textual material where meet. The material is assuredly out of date, but I dare you to criticize, say,
Lions as being "out of date" (whether or not it describes a 25-year-old, 9K-LOC kernel, it is a
scripture of paramount importance, a cornerstone of my computer engineering [n.b.: I didn't say
"computer science"] library).For those who are wont to compare Leffler and Bach--if for no other
reason than that they are coevals--I heartily endorse Bach over its competitor. It's nice. It's clean.
It's precise. You just couldn't ask for more. And, BTW, stay away from "The Magic Garden." I'm not
sure that five hundred pages worth of out-of-context code excerpts, inundating the reader with
thousands of kernel variables, accomplishes much by way of imparting conceptual
understanding.(I'm reminded: a customer of mine--an older gentleman with a Ph.D. in physics--once
asked me for a concise description of the workings of UNIX, something that introduced the basic
concepts at a scholarly but not overweight level.

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