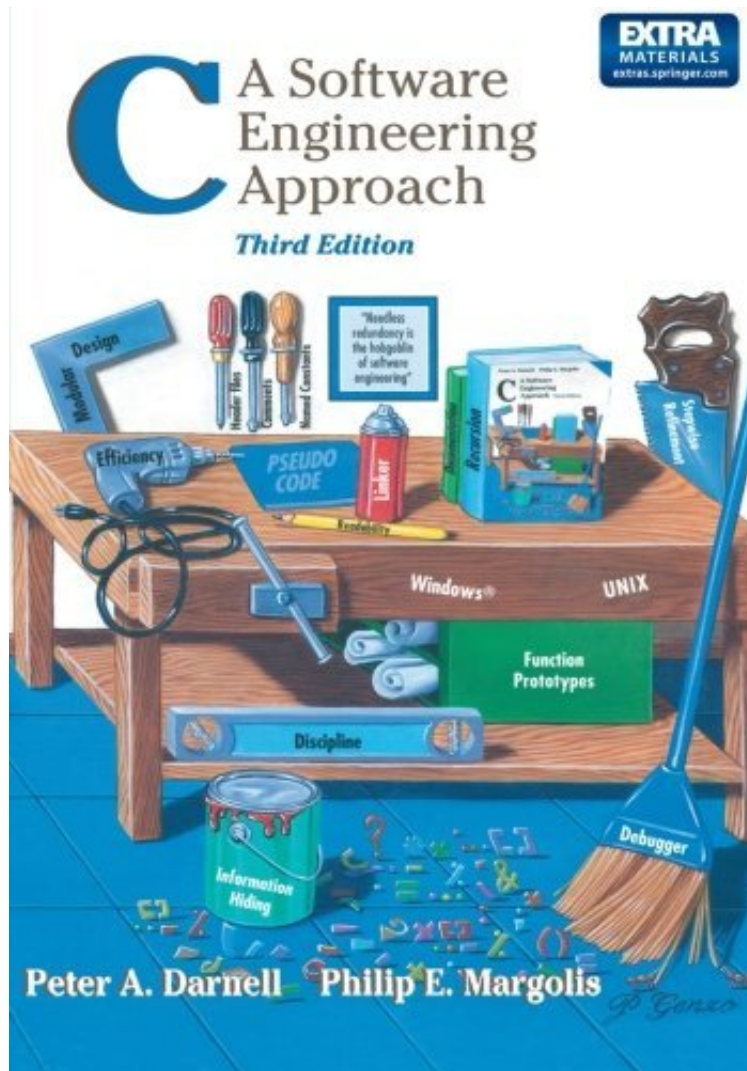


# C A Software Engineering Approach

Von Peter A. Darnell, Philip E. Margolis  
audiobook | \*ebooks | Download PDF | ePub | DOC



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrank: #1515837 in eBooksVerffentlicht am: 2012-12-06Erscheinungsdatum: 2012-12-06File Name: B0033AHGJW | File size: 48.Mb

Von Peter A. Darnell, Philip E. Margolis : C A Software Engineering Approach before purchasing it in order to gage whether or not it would be worth my time, and all praised C A Software Engineering Approach:

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich. terrific bookVon cbboyle@flash.netThis is probably my favorite programming book of all time. This plus a copy of KR and you're all set (if you're reasonably clever). It puts roughly equal emphasis on teaching the basics of the C language and conveying software engineering "best practices," so it should be supplemented with a concise language reference, and probably the API reference for the platform of your choice. It will not baby-step you through to utter wizardry, so if that's what you're looking for, get one of those 6" thick books that does more hand-holding. But if you want the

important parts, very clearly explained, this is an ideal book.0 von 0 Kunden fanden die folgende Rezension hilfreich. Referenzwerk, gestern und heuteVon UmmaGummaDer Beschreibung des Herausgebers ist eigentlich Nichts hinzuzufügen:"A highly readable text designed for beginning and intermediate C programmers. While focusing on the programming language, the book emphasises stylistic issues and software engineering principles so as to develop programs that are readable, maintainable, portable, and efficient. The software engineering techniques discussed throughout the text are illustrated in a C interpreter, whose source listing is provided on diskette, and highlighted "bug alerts" offer tips on the common errors made by novice programmers. Can be used as the primary course textbook or as the main reference by programmers intent on learning C."Ich bin Anfang der '90er durch Zufall über dieses Buch im Berliner Springer-Antiquariat gestolpert. Bis zu diesem Zeitpunkt kannte ich nur das Buch von Kernighan und Ritchie. Dieses hatte mich nie so richtig in den Bann gezogen. Ganz anders dieses Buch. Obwohl es die Sprache in aller Ausführlichkeit mit allen möglichen Untiefen und Fallen lehrt, ist der Fokus immer darauf gesetzt, vor allem zu lehren, wie man Software in C robust und wartbar schreibt. Im Bereich der Lehrbücher zu C ist dies für mich das ultimative Werk, das keinerlei Ergänzung durch weitere gleichartige Bücher bedarf. Fasziniert hat mich damals auch der Interpreter in C.1 von 1 Kunden fanden die folgende Rezension hilfreich. Its an outstanding Book. Better than the best debugger.Von Ein KundeI am an average talented programmer. To program i need well documented and usefull Examples. I found them in this book. But i found also something that I hadn't expected. Inspiration to play with source Code and to try new things. And it appears to me like an miracle that they work. On the same level as this Books I see only Perl Cookbook by Tom Christiansen Nathan Torkington. Thank's to the Autors.

KurzbeschreibungA highly readable text designed for beginning and intermediate C programmers. While focusing on the programming language, the book emphasises stylistic issues and software engineering principles so as to develop programs that are readable, maintainable, portable, and efficient. The software engineering techniques discussed throughout the text are illustrated in a C interpreter, whose source listing is provided on diskette, and highlighted "bug alerts" offer tips on the common errors made by novice programmers. Can be used as the primary course textbook or as the main reference by programmers intent on learning C.Pressestimmen"Rarely does an introductory book on a programming language balance the basic and the advanced so well." - Computer s"Outstanding textbook for novice C users." - Computer Book "Excellent for a systematic person who wants a running start in C." - UnixWorldKurzbeschreibungA highly readable text designed for beginning and intermediate C programmers. While focusing on the programming language, the book emphasises stylistic issues and software engineering principles so as to develop programs that are readable, maintainable, portable, and efficient. The software engineering techniques discussed throughout the text are illustrated in a C interpreter, whose source listing is provided on diskette, and highlighted "bug alerts" offer tips on the common errors made by novice programmers. Can be used as the primary course textbook or as the main reference by programmers intent on learning C.