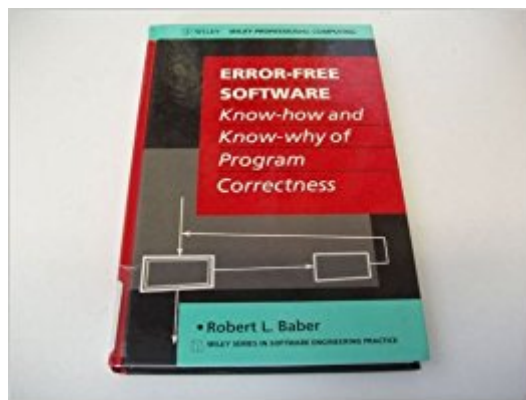


The book was found

# Error-Free Software: Know-How And Know-Why Of Program Correctness (Wiley Series In Software Engineering Practice)



## Synopsis

Demonstrates how formal mathematical methods of proving correctness can help decrease the incidence of design errors ("bugs") in software development. While all the techniques described here have a rigorous mathematical foundation, it is omitted in favor of emphasizing practical applications.

## Book Information

Series: Wiley Series in Software Engineering Practice (Book 15)

Hardcover: 172 pages

Publisher: Wiley; 1 edition (August 1, 1991)

Language: English

ISBN-10: 0471930164

ISBN-13: 978-0471930167

Product Dimensions: 6.1 x 0.8 x 9.3 inches

Shipping Weight: 15.5 ounces

Average Customer Review: 5.0 out of 5 starsÂ  See all reviewsÂ  (1 customer review)

Best Sellers Rank: #4,233,751 in Books (See Top 100 in Books) #87 inÂ  Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Quality Control #4362 inÂ  Books > Textbooks > Computer Science > Software Design & Engineering #9609 inÂ  Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Software Development

## Customer Reviews

Great legacy book on designing error free software. Great legacy book on designing error free software. Great legacy book on designing error free software.

[Download to continue reading...](#)

Error-Free Software: Know-How and Know-Why of Program Correctness (Wiley Series in Software Engineering Practice) Wheat Belly Diet For Beginners: Grain-Free, Wheat-Free, Gluten-Free Cookbooks and Recipes For Weight Loss Plans and Solutions Included! (Wheat Free Grain Free Gluten Free Weight Loss Diet) (Volume 1) Debt Free for Life: The Ultimate Guide to Get Out of Debt (FREE Bonuses Included) (Debt, Debt Free, Debt Free Forever, Debt Free for Life, Debt Free for Good, Debt Management, Get Out of Debt) Software Failure: Management Failure: Amazing Stories and Cautionary Tales (Wiley Series in Software Engineering Practice) Practical Software Reuse

(Wiley Series in Software Engineering Practice) Non-Functional Requirements in Software Engineering (International Series in Software Engineering) Software Architecture in Practice (3rd Edition) (SEI Series in Software Engineering) The Whole Life Nutrition Cookbook: Over 300 Delicious Whole Foods Recipes, Including Gluten-Free, Dairy-Free, Soy-Free, and Egg-Free Dishes Error-Control Coding for Computer Systems (Prentice Hall series in computer engineering) Software Engineering Classics: Software Project Survival Guide/ Debugging the Development Process/ Dynamics of Software Development (Programming/General) Software Quality Control, Error, Analysis (Advanced Computing and Telecommunications Series) Software Reuse: A Holistic Approach (Wiley Series in Software-Based Systems) Software Components With Ada: Structures, Tools, and Subsystems (The Benjamin/Cummings Series in Ada and Software Engineering) Constraint-Based Design Recovery for Software Reengineering: Theory and Experiments (International Series in Software Engineering) The Primal Blueprint Cookbook: Primal, Low Carb, Paleo, Grain-Free, Dairy-Free and Gluten-Free (Primal Blueprint Series) Global Software Development Handbook (Applied Software Engineering Series) Practice Problems for the Civil Engineering PE Exam: A Companion to the Civil Engineering Reference Manual, 15th Ed Resilience Engineering in Practice: A Guidebook (Ashgate Studies in Resilience Engineering) Wiley Series 3 Exam Review 2016 + Test Bank: The National Commodities Futures Examination (Wiley FINRA) Software Reuse: Guidelines and Methods (Software Science and Engineering)

[Dmca](#)