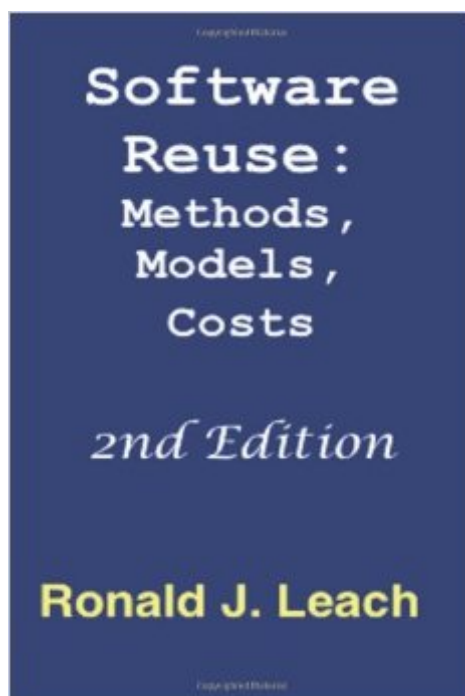


The book was found

# Software Reuse, Second Edition: Methods, Models, Costs



## Synopsis

This book is an updated edition of the previous McGraw-Hill edition, which was an essential guide to successful reuse across the entire software life cycle. It explains in depth the fundamentals, economics, and metrics of software reuse. The bottom line is good news for designers of complex systems: Systematic software reuse can succeed, even if the underlying technology is changing rapidly. Software reuse has been called the central technical concept of object-oriented design. This book covers reuse in object-oriented systems, but goes far beyond in its coverage of complex systems – the type that may evolve into ecosystems of systems. • Important new material has been added to this edition on the changed state-of-the-art and state-of-the-practice of software reuse, on product-line architectures, on the economics of reuse, on the maintenance of COTS-based systems. A case study using DoDAF (The Department of Defense Architectural Framework) in system design has been included to show some new thinking about reuse and some attributes of large-scale components of very large systems. After an introduction to basics, the book shows you how to: 1. Access reuse and disadvantages for your systems. 2. Understand and use domain analysis. 3. Estimate total costs, including maintenance, using life-cycle-based models. 4. Organize and manage reuse libraries. 5. Certify software components that have been created at any phase of the software life cycle your organization uses. 6. Implement systematic reuse using COTS (commercial, off-the-shelf) components and other existing software. The book includes several models and reengineering checklists, as well as important case studies. These models and checklists help anyone faced with the problem of whether to build, buy, reuse, or reengineer any software component, system, or subsystem of reasonable complexity. Such components, subsystems, and systems often fit into the new paradigms of service-oriented architectures (SOA) and software-as-a-service (SaaS). Software Reuse: Methods, Models, Costs emphasizes the cost efficient development of high-quality software systems in changing technology environments. Our primary example of domain analysis, which is the analysis of software into potentially reusable artifacts, often at a higher level than simply source code modules, is the assessment of possibilities for reuse in the Linux kernel. There are eight chapters in Software Reuse: Methods, Models, Costs: What is Software Reuse?, Techniques (which included domain analysis), Reuse Libraries, Certification of Reusable Software Components, The Economics of Software Reuse, Reengineering, Case Studies, and Tools For Software Reuse.

## Book Information

Paperback: 656 pages

Publisher: Ronald J Leach; 2 edition (May 17, 2013)

Language: English

ISBN-10: 1939142350

ISBN-13: 978-1939142351

Product Dimensions: 6 x 1.5 x 9 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #4,904,480 in Books (See Top 100 in Books) #37 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Software Reuse #610 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Tools #912979 in Books > Reference

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

Software Reuse, Second Edition: Methods, Models, Costs Software Reuse for Dynamic Systems in the Cloud and Beyond: 14th International Conference on Software Reuse, ICSR 2015, Miami, FL, USA, January 4-6, ... (Lecture Notes in Computer Science) Safe and Secure Software Reuse: 13th International Conference on Software Reuse, ICSR 2013, Pisa, Italy, June 18-20, 2013, Proceedings (Lecture Notes in Computer Science) Software Reuse: Guidelines and Methods (Software Science and Engineering) Software Reuse Techniques: Adding Reuse to the System Development Process Reuse of Off-the-Shelf Components: 9th International Conference on Software Reuse, ICSR 2006, Torino, Italy, June 12-15, 2006, Proceedings (Lecture Notes in Computer Science) Measuring Software Reuse: Principles, Practices, and Economic Models Software Reuse: Methods, Techniques, and Tools: 8th International Conference, ICSR 2004, Madrid, Spain, July 5-9, 2004, Proceedings (Lecture Notes in Computer Science) Reengineering Software: How to Reuse Programming to Build New State-of-the-art Software Practical Software Reuse (Wiley Series in Software Engineering Practice) Object-oriented software development: Engineering software for reuse Software Reuse: Advances in Software Reusability: 6th International Conference, ICSR-6 Vienna, Austria, June 27-29, 2000 Proceedings (Lecture Notes in Computer Science) Software Reuse: A Holistic Approach (Wiley Series in Software-Based Systems) IntAR, Interventions Adaptive Reuse, Volume 03; Adaptive Reuse in Emerging Economies RSMeans Contractor's Pricing Guide Residential Repair & Remodeling Costs 2015 (Means Residential Repair & Remodeling Costs) Means Residential Detailed Costs (Means Contractor's Pricing Guide: Residential & Remodeling Costs) The Book on Estimating Rehab Costs: The Investor's Guide to Defining Your Renovation Plan, Building Your Budget, and Knowing Exactly How Much It All Costs

(BiggerPockets Presents...) Exploring Open Source Software Localization Methods: Assessing Business Value for Localizing Software Into Minor Languages: A Case for Kashubian Linux Software Engineering Classics: Software Project Survival Guide/ Debugging the Development Process/ Dynamics of Software Development (Programming/General) Surreptitious Software: Obfuscation, Watermarking, and Tamperproofing for Software Protection: Obfuscation, Watermarking, and Tamperproofing for Software Protection

[Dmca](#)