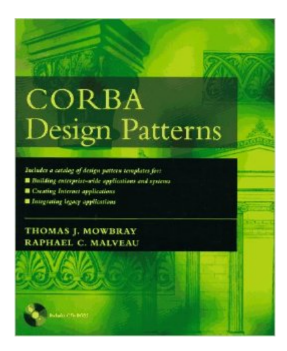
The book was found

CORBA Design Patterns





Synopsis

Harness the power of design patterns to build CORBA-based applications CORBA Design Patterns provides detailed guidance in the construction of distributed applications based on OMG's CORBA. Founded on a philosophy of designing for change, the design patterns provide essential, proven guidance in lowering the risk of developing software in a distributed environment. The authors introduce you to the essential principles of CORBA and design patterns. They provide a framework for design patterns in software design and show examples for designing OMG IDL interfaces and integrating legacy and Internet applications. On the CD-ROM you'll find: * IDL for all available CORBA and CORBA services * All the source code examples from the book * Animated demonstrations You'll get: * Clear, step-by-step guidance on how to architect real-world designs using the OMG interface definition language (IDL) * A complete design pattern catalog offering expert solutions for designing and building distributed object-oriented systems * Step-by-step examples that demonstrate how to use all the techniques described to build both legacy and Internet applications Visit our Web site at: http://www.wiley.com/compbooks/

Book Information

Paperback: 352 pages Publisher: Wiley (February 5, 1997) Language: English ISBN-10: 0471158828 ISBN-13: 978-0471158820 Product Dimensions: 7.5 x 0.8 x 9.6 inches Shipping Weight: 1.4 pounds Average Customer Review: 2.2 out of 5 stars Â See all reviews (17 customer reviews) Best Sellers Rank: #7,225,141 in Books (See Top 100 in Books) #40 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > CORBA #3056 in Books > Computers & Technology > Business Technology > Management Information Systems #4784 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Object-Oriented Design

Customer Reviews

Everyone else on this page has done a great job of pointing out the shortcomings of this tome. But another thing that ought to be mentioned is the astonishingly self-aggrandizing writing style. Mowbray seems to denigrate the Gang of Four (whose shoes he is not fit to shine) by saying that their book addresses only a micro-architectural level, while his is the "first" to deal with higher levels. He says this over and over, in a not-so-subtle way of favorably comparing himself to them. Well, big whoop! His "higher level" patterns are obscure and not particularly useful. They are based more on the technical specificities of CORBA itself - which change every time the CORBA standard does. And then he even applies patterns to how organizations should be run!? This is just a bit much. Design patterns are no substitute for management theory. Anyway, my favorite part is the bibliography, in which every single book is described as "essential" or "unmissable" or something like that - especially the other books by Mowbray. I forget the exact word he used, as I threw out this piece of trash months ago.

This book contains titles and summaries for several useful CORBA design patterns. However, on a closer read you will find that it does not contain nearly the depth and breadth of the Gang of Four Design Patterns book. I would love to see someone actually provide detail for the Participants, Consequences, and Implementation sections that were so well documented in the GOF book, but conspicuously absent in this one. What an obvious rush-to-market to jump on the Design Pattern frenzy.

Yes, having read the GOF book, this one does not stand up to it's level of detail and many of the patterns are not that great. However, I am surprised by how harsh some of the reviews are. The review of system scale and the relation to level of pattern usage was worthwhile and some patterns, while people will say "duh, how obvious", are decent intros for those who do not have in depth knowledge. I would recommend this book to newbies in OO and CORBA and not to a seasoned OO developer. That's the differentiation that needs to be made. Read Enterprise CORBA by Slama et al if you're looking for more detail on CORBA in general. If you want a high level review of patterns and how they apply to CORBA level OO, this book is fine.

I was hoping to find a good book with some solid CORBA design patterns. Instead I found a book with no real world applicability which is painfully dry. Examples in C, come on. Save your money this ones a major bust.

The thing I liked best about this book: The diagram at the beginning of each pattern summarizing it. The diagrams are succinct and worth a thousand words. The things I liked least about this book: 1. Fluff in the first 78 pages. The discussions about scale and primal forces were useful but could have been more brief. Things I wish this book had: 1. A short chapter on CORBA basics. 2. Notes on how much work is involved in implementing a pattern in a CORBA implementation (Orbix, Visigenics etc.) 3. A Rating of by how much does incorporating a particular pattern improve things - a lot, or a little? eg. improve performance, reduce complexity...

In contrast to the other reviewers, I found the first 78+ pages -extremely- helpful. There are some essential items which really put the material into context. And, you won't get this full view of things from GoF: A taxonomy of design patterns, an explanation of horizontal versus vertical design, an explanation of where this kind of design fits into the whole organization, etc.

After buying the book and reading it's excellent title you'll be sadly dissapointed to find the the "design patterns" contained are actually fluff for well known simple concepts. A classic example is "Distrbuted Callback". This describes in 6 pages what can be said in 2 words.... oneway void. The rest is sadly derivative.

The design patterns when presented are useful and informative. However, the attempt to provide a theoretical justification for the approach is turgid in the extreme. Jump straight in to the second half of the book and completely ignore the introductory chapters

Download to continue reading...

Crochet: Easy Crochet Patterns: Crochet Patterns for Beginners (Crochet: Step by Step Crochet, Crochet Patterns, Easy Crochet Patterns, Crochet Patterns for Beginners, and Crochet Projects) CORBA Design Patterns C#: Design Patterns: The Easy Way Standard Solutions for Everyday Programming Problems; Great for: Game Programming, System Administration, App Programming, ... & Database Systems (Design Patterns Series) C#: Design Patterns: The Easy Way Standard Solutions for Everyday Programming Problems; Great for: Game Programming, System Administration, App ... & Database Systems (Design Patterns Series) Scala Design Patterns: Patterns for Practical Reuse and Design His Forge Burns Hot for Mosaic Damascus: Knife Patterns & Techniques: Damascus pattern making & techniques. Learn how to make mosaic Damascus patterns ... techniques for making Damascus patterns. Crochet Mandala: 12 Most Gorgeous Patterns With Easy Instructions: (Crochet Hook A, Crochet Accessories, Crochet Patterns, Crochet Books, Easy Crochet ... Crocheting For Dummies, Crochet Patterns) 11 Crochet Shawl Patterns: Crochet Poncho Patterns, Free Easy Crochet Patterns and More Crochet Mandala: 15 Best Fabulous Patterns With Easy Instructions: (Crochet Hook A, Crochet Accessories, Crochet Patterns, Crochet Patterns, Crochet Patterns)

Crochet Books, Easy Crochet ... Crocheting For Dummies, Crochet Patterns) Crochet Mandala For Beginners Learn To Create 15 Amazing Crochet Mandala Patterns: (Crochet Mandala Patterns, Crochet for Beginners) (crochet books patterns, cute and easy crochet) Parallel Programming with Microsoft Visual C++: Design Patterns for Decomposition and Coordination on Multicore Architectures (Patterns & Practices) Feng Shui: Wellness and Peace- Interior Design, Home Decorating and Home Design (peace, home design, feng shui, home, design, home decor, prosperity) Service Design Patterns: Fundamental Design Solutions for SOAP/WSDL and RESTful Web Services Winning DesignI: LEGO MINDSTORMS NXT Design Patterns for Fun and Competition (Technology in Action) Modern C++ Design: Generic Programming and Design Patterns Applied Modern C++ Design: Generic Programming and Design Patterns Applied (C++ In-Depth Series) Microservices: Patterns and Applications: Designing fine-grained services by applying patterns Embroideries & Patterns from 19th Century Vienna (Embroideries & patterns from nineteenth century Vienna from the Nowotny collection) Stained Glass Lampshade Patterns: 10 Patterns for Flat Panel Shade Construction Knitting: 365 Days of Knitting: 365 Knitting Patterns for 365 Days (Knitting, Knitting Patterns, DIY Knitting, Knitting Books, Knitting for Beginners, Knitting Stitches, Knitting Magazines, Crochet)

<u>Dmca</u>