

Re-Engineering **LEGACY SOFTWARE**

Chris Birchall



MANNING



Pdf Re Engineering Legacy Software Chris Birchall

Maarit Harsu

Pdf Re Engineering Legacy Software Chris Birchall:

Re-Engineering Legacy Software Chris Birchall, 2016-04-15 Summary As a developer you may inherit projects built on existing codebases with design patterns usage assumptions infrastructure and tooling from another time and another team. Fortunately there are ways to breathe new life into legacy projects so you can maintain, improve and scale them without fighting their limitations. Purchase of the print book includes a free eBook in PDF, Kindle and ePUB formats from Manning Publications. About the Book: Re Engineering Legacy Software is an experience driven guide to revitalizing inherited projects. It covers refactoring, quality metrics, toolchain and workflow, continuous integration, infrastructure automation and organizational culture. You'll learn techniques for introducing dependency injection for code modularity, quantitatively measuring quality and automating infrastructure. You'll also develop practical processes for deciding whether to rewrite or refactor, organizing teams and convincing management that quality matters. Core topics include: deciphering and modularizing awkward code structures, integrating and automating tests, replacing outdated build systems and using tools like Vagrant and Ansible for infrastructure automation. What's Inside: Refactoring legacy codebases, Continuous inspection and integration, Automating legacy infrastructure, New tests for old code, Modularizing monolithic projects. About the Reader: This book is written for developers and team leads comfortable with an OO language like Java or C. About the Author: Chris Birchall is a senior developer at the Guardian in London working on the back end services that power the website. Table of Contents: PART 1: GETTING STARTED: Understanding the challenges of legacy projects, Finding your starting point. PART 2: REFACTORING TO IMPROVE THE CODEBASE: Preparing to refactor, Refactoring, Re-architecting, The Big Rewrite. PART 3: BEYOND REFACTORING: IMPROVING PROJECT WORKFLOW AND INFRASTRUCTURE: Automating the development environment, Extending automation to test, staging and production environments, Modernizing the development building and deployment of legacy software, Stop writing legacy code.

Reengineering Legacy Software Systems Howard Wilbert Miller, 1998. Reengineering Legacy Software Systems shows how to evaluate systems, identify the problems and fix them without starting over from scratch. It focuses on identifying the positive aspects of the system and building on them instead of getting bogged down with what doesn't work. It covers the principles of reengineering and then shows how to specifically apply them to the problem of software engineering. Reengineering Legacy Software Systems fits in with system engineering books and looks at all the current tools such as CASE, rule based technology and object technology. Information technology managers and software engineers are faced with the problem of having to solve problems without spending a lot of money and this book will be a great resource for those people. Mix of theory and practice, Specific to software, emphasizing techniques and tools required. Incorporates case studies.

Reengineering Legacy Software Products Into Software Product Line Yinxing Xue, Zhenchang Xing, Stan Jarzabek, 2013-09-19

Re-engineering Tools Report Chris Sittenauer, Mike Olsem, Daren Murdock, Software Technology Support Center (U.S.), 1992

Legacy Software System

Re-engineering Yellow Sea,1998 Software Reengineering Robert S. Arnold,1993 Software Software Engineering

Re-Engineering Software Roy Rada,2024-02-02 Creating software of any kind is an enormously expensive proposition whether for internal use or commercial application The range of activities involved in engineering and creating software are mind boggling in complexity Yet every time new software is developed most programmers start from scratch without considering what might be re used or salvaged from existing programs Re Engineering Software addresses the principles approaches support systems underlying methodologies and real case examples for re using and thus building on previously existing software STSC Reengineering Technology Report Michael R. Olsem,Chris Sittenauer,Software Technology Support Center (U.S.),Software Reengineering Technology Research Project,1993 **Technology Initiated Paradigm**

Shifts for Re-engineering the Software Value-chain Chris Coughlan,1996 *Handbook of Re-Engineering Software Intensive Systems into Software Product Lines* Roberto E. Lopez-Herrejon,Jabier Martinez,Wesley Klewerton Guez Assunção,Tewfik Ziadi,Mathieu Acher,Silvia Vergilio,2022-11-22 This handbook distils the wealth of expertise and knowledge from a large community of researchers and industrial practitioners in Software Product Lines SPLs gained through extensive and rigorous theoretical empirical and applied research It is a timely compilation of well established and cutting edge approaches that can be leveraged by those facing the prevailing and daunting challenge of re engineering their systems into SPLs The selection of chapters provides readers with a wide and diverse perspective that reflects the complementary and varied expertise of the chapter authors This perspective covers the re engineering processes from planning to execution SPLs are families of systems that share common assets allowing a disciplined software reuse The adoption of SPL practices has shown to enable significant technical and economic benefits for the companies that employ them However successful SPLs rarely start from scratch but instead they usually start from a set of existing systems that must undergo well defined re engineering processes to unleash new levels of productivity and competitiveness Practitioners will benefit from the lessons learned by the community captured in the array of methodological and technological alternatives presented in the chapters of the handbook and will gain the confidence for undertaking their own re engineering challenges Researchers and educators will find a valuable single entry point to quickly become familiar with the state of the art on the topic and the open research opportunities including undergraduate graduate students and R D engineers who want to have a comprehensive understanding of techniques in reverse engineering and re engineering of variability rich software systems Software Re-engineering Tool Report Chris Sittenauer,Debbie Dyer,Greg Daich,Gary Petersen,Software Technology Support Center (U.S.),1991 Report is a synopsis of the Software Technology Support Center's progress in evaluation software documentation tools and capabilities to help in selection

Re-engineering Legacy Software Through Language Conversion Maarit Harsu,2000 Abstract Software industry has a huge amount of legacy programs needing modernization and re engineering We are especially interested in re engineering legacy programs via language conversion In language conversion the source and

target languages can be either from the same programming paradigm or from different ones. Thus we consider program modernization from two aspects. If the source and target languages share the same programming paradigm we can modernize programs via source to source translation. If the languages are from different paradigms for example procedural and object oriented we need re engineering means in modernization particularly in identifying objects from procedural code. After finding objects and their operations we need again source to source translation methods in the actual conversion. As a constructive part of this thesis we have implemented a converter translating PL M programs into C. As an implementation tool of that converter we have used TaLE Tampere Language Editor. Because of the nature of the legacy software and PL M language we have been forced to extend TaLE. Since legacy systems are typically large we have developed a technique to reduce the space requirements of the converter. In addition conditional compilation of the source language may cause parsing problems in source to source translation. As a solution for this problem we introduce multi branch parsing. Both of these techniques are implemented in TaLE. We also show how to exploit the existing features of TaLE in information passing. We have extended the PL M to C converter with object identification methods as a first step to enable translation from a procedural language into an object oriented one for example C. We introduce new methods to identify object oriented features such as subclass relationships and polymorphism from legacy programs. The converter developed in this work is currently being used for modernizing PL M systems in telecommunication industry. The experiences in using the converter are briefly summarized.

Legacy Software Re-Engineering Technology (LSRET), 1998 This Final Report documents the state of the Legacy Software Reengineering Technology LSRET Prototype Project at the time it was halted. The technology developed by TASC under the LSRET program was to be used to assist in the reengineering of avionics software. The RET was designed to process FORTRAN and JOVIAL code and generate Ada code. The RET was also designed to be extensible to other High Order Languages. Much of the existing avionics software is poorly documented for maintenance purposes. LSRET was being developed to support engineers in transforming the legacy code into a more modern programming language and also to be used to re document either the legacy or the reengineered systems. This would improve the maintainability of the avionics software in two ways. LSRET could reengineer the software into a language that promotes better software engineering practices and also makes it easier to find engineers who are trained in the use of the newer language. Second LSRET could redocument the legacy and reengineered systems making them easier to maintain in the future.

Application Software Re-engineering Alam & Padenga, 2010 Application Software Re engineering is about reorganizing and modifying existing software systems to make them more maintainable and user friendly. It also powerfully dwells on the aspects of general Application Software Reengineering across variou *Legacy Software* Maarit Harsu, 2009-09. Software industry has a huge amount of legacy programs needing modernization. This book considers re engineering legacy programs via language conversion. In language conversion the source and target languages can be either

from the same programming paradigm or from different ones The book describes the converter translating PL M programs into C Special attention is paid to the problems encountered during conversion Legacy systems are typically large and thus the space requirements of the converter should be reduced Moreover conditional compilation of the source language may cause parsing problems in source to source translation As a solution for this problem multi branch parsing is introduced To manage situations where the target language is an object oriented one the book introduces methods to identify object oriented features such as subclass relationships and polymorphism from legacy programs Methods introduced in this book should be useful to both software practitioners and researchers especially to those who are dealing with legacy programs and software maintenance

Constraint-Based Design Recovery for Software Reengineering ,1998 On the Development of a Constructive Model for Use in Software Reengineering Projects of Legacy Systems Pam Sampson,2007

Constraint-Based Design Recovery for Software Reengineering Steven G. Woods,Alexander E. Quilici,Qiang Yang,2012-10-12 The great challenge of reverse engineering is recovering design information from legacy code the concept recovery problem This monograph describes our research effort in attacking this problem It discusses our theory of how a constraint based approach to program plan recognition can efficiently extract design concepts from source code and it details experiments in concept recovery that support our claims of scalability Importantly we present our models and experiments in sufficient detail so that they can be easily replicated This book is intended for researchers or software developers concerned with reverse engineering or reengineering legacy systems However it may also interest those researchers who are interested using plan recognition techniques or constraint based reasoning We expect the reader to have a reasonable computer science background i e familiarity with the basics of programming and algorithm analysis but we do not require familiarity with the fields of reverse engineering or artificial intelligence AI To this end we carefully explain all the AI techniques we use This book is designed as a reference for advanced undergraduate or graduate seminar courses in software engineering reverse engineering or reengineering It can also serve as a supplementary textbook for software engineering related courses such as those on program understanding or design recovery for AI related courses such as those on plan recognition or constraint satisfaction and for courses that cover both topics such as those on AI applications to software engineering

ORGANIZATION The book comprises eight chapters *Software Re-engineering in Europe ,1992*

Embark on a transformative journey with Explore the World with is captivating work, Grab Your Copy of **Pdf Re Engineering Legacy Software Chris Birchall** . This enlightening ebook, available for download in a convenient PDF format , invites you to explore a world of boundless knowledge. Unleash your intellectual curiosity and discover the power of words as you dive into this riveting creation. Download now and elevate your reading experience to new heights .

<https://crm.allthingsbusiness.co.uk/About/book-search/fetch.php/Doordash%20Price%20Setup.pdf>

Table of Contents Pdf Re Engineering Legacy Software Chris Birchall

1. Understanding the eBook Pdf Re Engineering Legacy Software Chris Birchall
 - The Rise of Digital Reading Pdf Re Engineering Legacy Software Chris Birchall
 - Advantages of eBooks Over Traditional Books
2. Identifying Pdf Re Engineering Legacy Software Chris Birchall
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Pdf Re Engineering Legacy Software Chris Birchall
 - User-Friendly Interface
4. Exploring eBook Recommendations from Pdf Re Engineering Legacy Software Chris Birchall
 - Personalized Recommendations
 - Pdf Re Engineering Legacy Software Chris Birchall User Reviews and Ratings
 - Pdf Re Engineering Legacy Software Chris Birchall and Bestseller Lists
5. Accessing Pdf Re Engineering Legacy Software Chris Birchall Free and Paid eBooks
 - Pdf Re Engineering Legacy Software Chris Birchall Public Domain eBooks
 - Pdf Re Engineering Legacy Software Chris Birchall eBook Subscription Services
 - Pdf Re Engineering Legacy Software Chris Birchall Budget-Friendly Options

6. Navigating Pdf Re Engineering Legacy Software Chris Birchall eBook Formats
 - ePUB, PDF, MOBI, and More
 - Pdf Re Engineering Legacy Software Chris Birchall Compatibility with Devices
 - Pdf Re Engineering Legacy Software Chris Birchall Enhanced eBook Features
7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Pdf Re Engineering Legacy Software Chris Birchall
 - Highlighting and Note-Taking Pdf Re Engineering Legacy Software Chris Birchall
 - Interactive Elements Pdf Re Engineering Legacy Software Chris Birchall
8. Staying Engaged with Pdf Re Engineering Legacy Software Chris Birchall
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Pdf Re Engineering Legacy Software Chris Birchall
9. Balancing eBooks and Physical Books Pdf Re Engineering Legacy Software Chris Birchall
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Pdf Re Engineering Legacy Software Chris Birchall
10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
11. Cultivating a Reading Routine Pdf Re Engineering Legacy Software Chris Birchall
 - Setting Reading Goals Pdf Re Engineering Legacy Software Chris Birchall
 - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Pdf Re Engineering Legacy Software Chris Birchall
 - Fact-Checking eBook Content of Pdf Re Engineering Legacy Software Chris Birchall
 - Distinguishing Credible Sources
13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
14. Embracing eBook Trends
 - Integration of Multimedia Elements

-
- Interactive and Gamified eBooks

Pdf Re Engineering Legacy Software Chris Birchall Introduction

In the digital age, access to information has become easier than ever before. The ability to download Pdf Re Engineering Legacy Software Chris Birchall has revolutionized the way we consume written content. Whether you are a student looking for course material, an avid reader searching for your next favorite book, or a professional seeking research papers, the option to download Pdf Re Engineering Legacy Software Chris Birchall has opened up a world of possibilities. Downloading Pdf Re Engineering Legacy Software Chris Birchall provides numerous advantages over physical copies of books and documents. Firstly, it is incredibly convenient. Gone are the days of carrying around heavy textbooks or bulky folders filled with papers. With the click of a button, you can gain immediate access to valuable resources on any device. This convenience allows for efficient studying, researching, and reading on the go. Moreover, the cost-effective nature of downloading Pdf Re Engineering Legacy Software Chris Birchall has democratized knowledge. Traditional books and academic journals can be expensive, making it difficult for individuals with limited financial resources to access information. By offering free PDF downloads, publishers and authors are enabling a wider audience to benefit from their work. This inclusivity promotes equal opportunities for learning and personal growth. There are numerous websites and platforms where individuals can download Pdf Re Engineering Legacy Software Chris Birchall. These websites range from academic databases offering research papers and journals to online libraries with an expansive collection of books from various genres. Many authors and publishers also upload their work to specific websites, granting readers access to their content without any charge. These platforms not only provide access to existing literature but also serve as an excellent platform for undiscovered authors to share their work with the world. However, it is essential to be cautious while downloading Pdf Re Engineering Legacy Software Chris Birchall.

Some websites may offer pirated or illegally obtained copies of copyrighted material. Engaging in such activities not only violates copyright laws but also undermines the efforts of authors, publishers, and researchers. To ensure ethical downloading, it is advisable to utilize reputable websites that prioritize the legal distribution of content. When downloading Pdf Re Engineering Legacy Software Chris Birchall, users should also consider the potential security risks associated with online platforms. Malicious actors may exploit vulnerabilities in unprotected websites to distribute malware or steal personal information. To protect themselves, individuals should ensure their devices have reliable antivirus software installed and validate the legitimacy of the websites they are downloading from. In conclusion, the ability to download Pdf Re Engineering Legacy Software Chris Birchall has transformed the way we access information. With the convenience, cost-effectiveness, and accessibility it offers, free PDF downloads have become a popular choice for students, researchers, and book lovers worldwide. However, it is crucial to engage in ethical downloading practices and prioritize personal security when utilizing

online platforms. By doing so, individuals can make the most of the vast array of free PDF resources available and embark on a journey of continuous learning and intellectual growth.

FAQs About Pdf Re Engineering Legacy Software Chris Birchall Books

1. Where can I buy Pdf Re Engineering Legacy Software Chris Birchall books? Bookstores: Physical bookstores like Barnes & Noble, Waterstones, and independent local stores. Online Retailers: Amazon, Book Depository, and various online bookstores offer a wide range of books in physical and digital formats.
2. What are the different book formats available? Hardcover: Sturdy and durable, usually more expensive. Paperback: Cheaper, lighter, and more portable than hardcovers. E-books: Digital books available for e-readers like Kindle or software like Apple Books, Kindle, and Google Play Books.
3. How do I choose a Pdf Re Engineering Legacy Software Chris Birchall book to read? Genres: Consider the genre you enjoy (fiction, non-fiction, mystery, sci-fi, etc.). Recommendations: Ask friends, join book clubs, or explore online reviews and recommendations. Author: If you like a particular author, you might enjoy more of their work.
4. How do I take care of Pdf Re Engineering Legacy Software Chris Birchall books? Storage: Keep them away from direct sunlight and in a dry environment. Handling: Avoid folding pages, use bookmarks, and handle them with clean hands. Cleaning: Gently dust the covers and pages occasionally.
5. Can I borrow books without buying them? Public Libraries: Local libraries offer a wide range of books for borrowing. Book Swaps: Community book exchanges or online platforms where people exchange books.
6. How can I track my reading progress or manage my book collection? Book Tracking Apps: Goodreads, LibraryThing, and Book Catalogue are popular apps for tracking your reading progress and managing book collections. Spreadsheets: You can create your own spreadsheet to track books read, ratings, and other details.
7. What are Pdf Re Engineering Legacy Software Chris Birchall audiobooks, and where can I find them? Audiobooks: Audio recordings of books, perfect for listening while commuting or multitasking. Platforms: Audible, LibriVox, and Google Play Books offer a wide selection of audiobooks.
8. How do I support authors or the book industry? Buy Books: Purchase books from authors or independent bookstores. Reviews: Leave reviews on platforms like Goodreads or Amazon. Promotion: Share your favorite books on social media or recommend them to friends.
9. Are there book clubs or reading communities I can join? Local Clubs: Check for local book clubs in libraries or

- community centers. Online Communities: Platforms like Goodreads have virtual book clubs and discussion groups.
10. Can I read Pdf Re Engineering Legacy Software Chris Birchall books for free? Public Domain Books: Many classic books are available for free as they're in the public domain. Free E-books: Some websites offer free e-books legally, like Project Gutenberg or Open Library.

Find Pdf Re Engineering Legacy Software Chris Birchall :

doordash price setup
snapchat today same day delivery
stem kits labor day sale update
financial aid home depot review
financial aid vs
mlb playoffs discount on sale
streaming top shows tricks
meal prep ideas best
protein breakfast 2025
nvidia gpu discount sign in
mortgage rates ideas returns
halloween costumes today
wifi 7 router how to setup
team roster in the us
science experiments guide

Pdf Re Engineering Legacy Software Chris Birchall :

TELSTA T40C Bucket Trucks / Service Trucks Auction ... Browse a wide selection of new and used TELSTA T40C Bucket Trucks / Service Trucks auction results near you at CraneTrader.com. Late Model TELSTA T-40C Bucket Trucks for Rent Description. Late Model Low Mileage Trucks Cummins 6.7L Diesel-240HP Allison Auto Transmission 40 ft Working Height Reel Carrier Take-up Telsta T40C PRO Telsta T40C Pro Aerial Stringing unit. Rear reel carrier with winder and brake. Strand reel with brake, intercom, fairleads, tow line and ... TELSTA T40C Construction Equipment Auction Results Browse a wide selection of new and used TELSTA T40C Construction Equipment auction results near you at MachineryTrader.com. Used

Telsta T40C for sale. Top quality machinery listings. Telsta T40C, 40 ft, Telescopic Non-Insulated Cable Placing Bucket Truck s/n 02400026F, with single-man bucket, center mounted on 2002 GMC C7500 Utility Truck, ... Telsta T40C - Bucket Trucks Description. Telsta T40C, 40 ft, Telescopic Non-Insulated Cable Placing Bucket Truck s/n 02400026F, with single-man bucket, center mounted on 2002 GMC C7500 ... Used T40C For Sale - Bucket Truck - Boom Trucks

CommercialTruckTrader.com always has the largest selection of New Or Used Bucket Truck - Boom Trucks for sale anywhere. Available Colors. (3) TELSTA · (1) ALTEC. 2004 GMC Telsta T40C Details - McCarthyTrucks Completely reconditioned lift and body. Lift completely disassembled and rebuilt using OEM parts. New bushings, inner and outer roller bearings, drive chain, ... TELSTA T40C PARTS Details - McCarthyTrucks TELSTA T40C PARTS Details. TELSTA T40C PARTS AVAILABLE. BASKETS, FORK ARMS, INNER BOOMS, REEL CARRIERS, CAPSTAN WINCHES. CALL FOR PRICES AND AVAILABILITY. Algebra 2 Online Credit Recovery The Algebra 2 Credit Recovery course builds on the mathematical proficiency and reasoning skills developed in Algebra 1 and Geometry to lead student... Course ... Algebra 2 Grades 10-12 Print Credit Recovery A review of important algebraic properties and skills. Some topics include basic terminology, properties of signed numbers, manipulation of algebraic ... Course ... MATH MTH06-i-08 : Algebra 2 - Keystone Academy Access study documents, get answers to your study questions, and connect with real tutors for MATH MTH06-i-08 : Algebra 2 at Keystone Academy. MATH Algebra 2 - Keystone National High School Access study documents, get answers to your study questions, and connect with real tutors for MATH Algebra 2 at Keystone National High School. Algebra 2 for Credit Recovery - 1200335 1.2 Solve simple rational and radical equations in one variable, and give examples showing how extraneous solution... Archived Standard. 12. Resources. 10. answers keystone credit recovery algebra 2 Aug 24, 2013 — HippoCampus - Homework and Study Help. The Q&A wiki. Online Student Edition - Glencoe/McGraw. Teacher Login / Registration : Teachers: If ... Free ebook Answers to keystone credit recovery algebra 1 ... 4 days ago — Efficacy of Online Algebra I for Credit Recovery for At-Risk Ninth Grade Students. Implementing Student-Level Random Assignment During ... Keystone Credit Recovery Math 8 Study Guide Answer ... Keystone Credit Recovery Math 8 Study Guide Answer Sheet Packet. 881.5K views. Discover videos related to Keystone Credit Recovery Math 8 Study Guide Answer ... Algebra Keystone Practice Why dont you try to get something basic in the beginning? Keystone Credit Recovery Answer Key Algebra 2 Asia .These videos are designed to prepare Algebra 1 ... Algebra keystone study guide accompanied by them is this Keystone Credit Recovery Answer Key Algebra 2 that can be your partner. Algebra 1 | 9th Grade Mathematics | Fishtank Learning. Beyond Winning: Negotiating to Create Value in Deals and ... It offers a fresh look at negotiation, aimed at helping lawyers turn disputes into deals, and deals into better deals, through practical, tough-minded problem- ... Beyond Winning Negotiating to Create Value in Deals and ... Beyond Winning shows a way out of our current crisis of confidence in the legal system. ... This book also provides vital advice to those who hire lawyers. Beyond Winning Apr 15, 2004 — It offers a fresh look at negotiation, aimed at

helping lawyers turn disputes into deals, and deals into better deals, through practical, tough- ... Negotiating to Create Value in Deals and Disputes It offers a fresh look at negotiation, aimed at helping lawyers turn disputes into deals, and deals into better deals, through practical, tough-minded problem- ... Beyond Winning: Negotiating to Create Value in Deals and ... In this step-by-step guide to conflict resolution, the authors describe the many obstacles that can derail a legal negotiation, both behind the bargaining table ... Beyond Winning: Negotiating to Create Value in Deals and ... In this step-by-step guide to conflict resolution, the authors describe the many obstacles that can derail a legal negotiation, both behind the bargaining table ... Beyond Winning: Negotiating to Create Value in Deals and ... Apr 15, 2004 — Beyond Winning: Negotiating to Create Value in Deals and Disputes by Mnookin, Robert H.; Peppet, Scott R.; Tulumello, Andrew S. - ISBN 10: ... Beyond Winning: Negotiating to Create Value in Deals and ... Apr 15, 2004 — Beyond Winning charts a way out of our current crisis of confidence in the legal system. It offers a fresh look at negotiation, aimed at helping ... Beyond Winning: Negotiating to Create Value in Deals and ... Beyond Winning: Negotiating to Create Value in Deals and Disputes -- Robert H. Mnookin ; Paperback. \$24.71 ; New. starting from \$25.68 ; Along with Difficult C... Summary of "Beyond Winning" The book's goal is to help lawyers and their clients work together and negotiate deals and disputes more effectively. ... Chapter One covers how to "create value ...