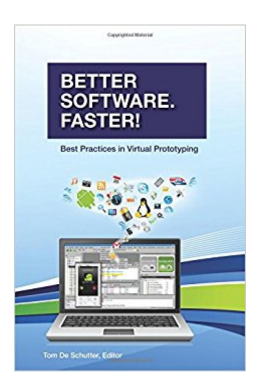


The book was found

Better Software. Faster!: Best Practices In Virtual Prototyping





Synopsis

The recent rise of "smart" products has been made possible through tight co-design of hardware and software. The growing amount of software and hence processors in applications all around us allows for increased flexibility in the application functionality through its life cycle. Not so long ago a device felt outdated after you owned it for a couple of months. Today, a continuous stream of new software applications and updates make products feel truly "smart". The result is an almost magical user experience where the same product can do more today than it could do yesterday. In this book we dive deep into a key methodology to enable concurrent hardware/software development by decoupling the dependency of the software development from hardware availability: virtual prototyping. The ability to start software development much earlier in the design cycle drives a true "shift-left" of the entire product development schedule and results in better products that are available earlier in the market. Throughout the book, case studies illustrate how virtual prototypes are being deployed by major companies around the world. If you are interested in a quick feel for what virtual prototyping has to offer for practical deployment, we recommend picking a few case studies to read, before diving into the details of the methodology. Of course, this book can only offer a small snapshot of virtual prototype use cases for faster software development. However, as most software bring-up, debug and test principles are similar across markets and applications, it is not hard to realize why virtual prototypes are being leveraged whenever software is an intrinsic part of the product functionality, after reading this book. Endorsements "Due to the growing size and complexity of software, electronics companies are looking to virtual prototyping solutions to help with the challenge of escalating costs and timelines for embedded software development. This book provides a comprehensive overview of the benefits of and best practices to leverage virtual prototypes and stay competitive in an increasingly software-driven market." Chris Rommel VDC Research "Virtual prototypes make early software development, test and debugging a reality. If you are looking to learn about virtual prototypes and their plug-and-play capabilities with embedded debuggers like our TRACE32 software debugging tools, I recommend you to read this book. \tilde{A} ¢â ¬Å"Better Software. Faster! \tilde{A} ¢â ¬Â• nicely merges a practical overview of the benefits of virtual prototypes with best practice case studies from real users."

Book Information

Paperback: 198 pages

Publisher: Synopsys Press (March 20, 2014)

Language: English

ISBN-10: 1617300136

ISBN-13: 978-1617300134

Product Dimensions: 6.1 x 0.4 x 9.2 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 3.0 out of 5 stars 1 customer review

Best Sellers Rank: #3,354,396 in Books (See Top 100 in Books) #75 inà Books > Engineering & Transportation > Engineering > Reference > Research #587 inà Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Semiconductors #7655 inà Â Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Software Development

Customer Reviews

Technically useful and informative. A difficult read. Often plodding. Could benefit from a rewrite.

Download to continue reading...

Better Software. Faster!: Best Practices in Virtual Prototyping FPGA-Based Prototyping Methodology Manual: Best Practices in Design-For-Prototyping The South Beach Diet Supercharged Faster Weight Loss and Better Health for Life [2008 Hardcover] Arthur Agatston MD (Author) Joseph Signorile PhD (Author) The South Beach Diet Supercharged Faster Weight Loss and Better Health for Life [2008 Hardcover] Software Engineering: The Current Practice (Chapman & Hall/CRC Innovations in Software Engineering and Software Development Series) Rapid Prototyping Software for Avionics Systems: Model-oriented Approaches for Complex Systems Certification (Iste) Virtual Freedom: How to Work with Virtual Staff to Buy More Time, Become More Productive, and Build Your Dream Business Virtual Assistant Assistant: The Ultimate Guide to Finding, Hiring, and Working with Virtual Assistants: Expanded and Updated for 2016 The 7 Habits of Highly Effective Virtual Teams: Make a success of your virtual global workforce. 50 Things to Know About Becoming a Virtual Assistant: The Secrets to becoming a Great Virtual Assistant Virtual Assistant Assistant: The Ultimate Guide to Finding, Hiring, and Working with Virtual Assistants Starting a Virtual Assistant Business: A Guide on How to Establish a Successful Virtual Assistant Career for Yourself (Work from Home) (Online Business Collection Book 3) Outsourcing: Entrepreneurs: The #1 Guide to Outsourcing! Technological Mercenaries - Build your Business with an Army of Virtual Assitances, Outsourcers ... Virtual Assistant a Take a Leap of Faith And Start a Virtual Assistant Business: Your Guide to Establishing a Successful Business As a Virtual Assistant Getting Pregnant Faster: The Best Fertility Herbs & Superfoods For Faster Conception Software

Project Survival Guide (Developer Best Practices) Software Requirements (3rd Edition) (Developer Best Practices) Runner's World Run Less, Run Faster: Become a Faster, Stronger Runner with the Revolutionary 3-Run-a-Week Training Program Runner's World Run Less, Run Faster: Become a Faster, Stronger Runner with the Revolutionary FIRST Training Program Getting Pregnant Faster: How To Zero In On Ovulation For Faster Conception DIY: How to make solar cell panels easily with no experience!: Master Making Solar Panels Faster! (Master Solar Faster Book 1)

Contact Us

DMCA

Privacy

FAQ & Help