

Read Toolkit Toc

Tommy and Tallulah build a pirate ship and are in search of treasure, but Hopparoo has a sneaky plan to find the treasure first.

The day is ending and Mr.Tickety-Toc Clock is going to bed. When he accidentally sets his alarm clock at the wrong time he'll do anything so he can get some sleep.

The ultimate resource package for Visual Basic developers, this book covers not only how to create applications, but also how to succeed with Visual Basic. It looks at everything from how to develop professional applications with lightning speed to working in a team environment and using VB to develop client/server applications.

Explores the particulars of e-commerce planning and financing, including locating and utilizing venture capital, search engines, site security, implementation, management, and marketing.

Thinking for a Change

Let's Tell Time!

A Guide to Selecting the Techniques and Systems to Help You Win

Python Data Science Handbook

Throughput Accounting

The Small Manufacturer's Toolkit

Welcome to Tickety Town

There are two kinds of knowledge law school teaches: legal rules on the one hand, and tools for thinking about legal problems on the other. Although the tools are far more interesting and useful than the rules, they tend to be neglected in favor of other aspects of the curriculum. Farnsworth brings together in one place all of the most powerful of those tools for thinking about law. From classic ideas in game theory such as the ‘Prisoner’s Dilemma’ and the ‘Stag Hunt’ to psychological principles such as hindsight bias and framing effects, from ideas in ju slope to more than two dozen other such principles, Farnsworth’s guide leads readers through the fascinating world of legal thought. Each chapter introduces a single tool and shows how it can be used to solve different types of problems. The explanations are written in clear, a wide range of examples. The Legal Analyst is an indispensable user’s manual for law students, experienced practitioners seeking a one-stop guide to legal principles, or anyone else with an interest in the law.

The second edition of this popular compendium provides the necessary intellectual equipment to engage with and participate in effective philosophical argument, reading, and reflection Features significantly revised, updated and expanded entries, and an entirely new section drawn of philosophy This edition has a broad, pluralistic approach--appealing to readers in both continental philosophy and the history of philosophy, as well as analytic philosophy Explains difficult concepts in an easily accessible manner, and addresses the use and application of these philosophy students at both beginning and advanced levels

Easy-to-follow guide helps you take full advantage of EPR spectroscopy’s capabilities Electron Paramagnetic Resonance: A Practitioner’s Toolkit serves as a practical guide that enables you to navigate through and make sense of the complex maze of electron paramagnetic reson fundamentals, techniques, and applications. The first half of this book is dedicated to explaining the core principles of EPR spectroscopy, using clear, easy-to-follow explanations and examples while avoiding complex physics and mathematics. The second half of the book focuses on problem-solving strategies for such fields as biology, medicine, material science, chemistry, physics, and radiation effects on matter. Carefully edited by two experienced EPR scientists, this book features a team of eighteen expert authors. Their contributions are based not only n analysis of the primary literature, but also on their own firsthand experience in research and applications. As a result, the book is filled with practical advice, tips, and cautions addressing such issues as: Choosing the right experiment Selecting experimental parameters and sampl pitfalls Simulating the spectra With its straightforward explanations and clear examples, this book is just what researchers need to take full advantage of EPR spectroscopy’s tremendous capabilities. It is particularly recommended for those interested in applications to chemistry science.

Step-by-step guidance on how to write effective grants that get the funding you need. Complete with examples of fully-completed proposals, you'll also get an easy-to-use companion website containing guide sheets and templates that can be easily downloaded, customized, and examples of completed proposals and numerous case studies to demonstrate how the grant-seeking process typically works. Order your copy today!

The Philosopher’s Toolkit

Goldratt’s Theory of Constraints

A Business Novel

A Practical Guide for an Effective Analytics Capability

Mr.Tickety-Toc Clock

Reading Like a Historian Toolkit for American History

A Compendium of Philosophical Concepts and Methods

Tommy and Tallulah start a game of Tickety Tag with the whole town, but when they lose everyone they have to find them and get them back to the Clockhouse before Chime Time.

Twins Tommy and Tallulah agree to care for ailing Mother Hen’s newly hatched chicks, even though they and their friends plan on flying their kites together.

H. William Dettmer goes beyond the theory of constraints introduced by Eliyahu M. Goldratt in his best-selling books The Goal and It’s Not Luck by describing the action steps that follow the theory. Loaded with application examples, these unique problem-solving tools will teach you how to analyze and arrive at a variety of solutions. Much of the content focuses on the author’s understanding and interpretation of Goldratt’s logical thinking processes. It clarifies the five focusing steps and teaches the mechanics of all the thinking tools.

Written by an Apple insider, this book provides comprehensive coverage of the features and benefits of Apple’s Power Macintosh. Programmers are given the needed development tools to compile their existing code into PowerPC code and the explanation of how to use them. Current PowerMac users are shown how to write source code on the PowerMac and how to take advantage of the new developments.

Web Video Complete

A Systems Approach to Continuous Improvement

Dreaming in Cuban

HP-UX 11i Systems Administration Handbook and Toolkit

A Toolkit for Thinking about the Law

Electron Paramagnetic Resonance

Introduction to the Theory of Constraints (TOC) Management System

Tommy and Tallulah share a busy day that is kept on schedule by their careful observations of the time, in a volume that includes movable hands attached to an image of a clock.

An “unfiltered and unafraid” (Marie Forleo, #1 New York Times bestselling author of Everything is Figureoutable) guide to building the kind of confidence it really takes to live the life of your dreams, from Impact Theory cofounder and growth mindset guru Lisa Bilyeu. Author Lisa always told her dreams of Hollywood were a little too big for a girl. Despite her first love of movie-making, Lisa moved to Los Angeles and became a housewife—for eight frikin’ years! How the heck did that happen? Radical Confidence is the “empowering, transformative, and practical” (Marie Forleo, #1 New York Times bestselling author of Everything is Figureoutable) guide to building the kind of confidence it really takes to live the life of your dreams, from Impact Theory cofounder and growth mindset guru Lisa Bilyeu. Author Lisa always told her dreams of Hollywood were a little too big for a girl. Despite her first love of movie-making, Lisa moved to Los Angeles and became a housewife—for eight frikin’ years! How the heck did that happen? Radical Confidence is the “empowering, transformative, and practical” (Marie Forleo, #1 New York Times bestselling author of Everything is Figureoutable) story of how Lisa paused her life to cofound a company that went from zero to a billion dollars in just five years and became the leader in the world of personal development. Transforming herself with a growth mindset, Lisa learned to overcome new challenges, solve her own problems, tell her negative voice to shut the eff up, and become the hero of her own life by life-hacking her way to feeling confident. Part deeply personal memoir, part guide to life, Radical Confidence “challenges the deep-rooted beliefs that prevent us from living the life of our dreams” (Dr. Nicole LePera, New York Times bestselling author of How to Do the Work). Lisa teaches you how to: -Dream big -Boost your confidence -Toughen the F up -And learn how to save yourself Full of insight and practical tools for honest self-assessment, mastering emotions, and teaching you how to be driven by your insecurities to create the life of your dreams.

The inspirational bestseller that ignited a movement and asked us to find our WHY Discover the book that is captivating millions on TikTok and that served as the basis for one of the most popular TED Talks of all time—with more than 56 million views and counting. Over a decade inspired millions to demand purpose at work, to ask what was the WHY of their organization. Since then, millions have been touched by the power of his ideas, and these ideas remain as relevant and timely as ever. START WITH WHY asks (and answers) the questions: why are so many of us more influential, and more profitable than others? Why do some command greater loyalty from customers and employees alike? Even among the successful, why are so few able to repeat their success over and over? People like Martin Luther King Jr., Steve Jobs, and the Wright brothers didn’t get there by accident. They got there on purpose, through leadership. Now it’s your turn. With WHY, they realized that people won’t truly buy into a product, service, movement, or idea until they understand the WHY behind it. START WITH WHY shows that the leaders who have had the greatest influence in the world all think, act and communicate the same way—and they can. It calls this powerful idea The Golden Circle, and it provides a framework upon which organizations can be built, movements can be led, and people can be inspired. And it all starts with WHY.

BPF and related observability tools give software professionals unprecedented visibility into software, helping them analyze operating system and application performance, troubleshoot code, and strengthen security. BPF Performance Tools: Linux System and Application Observability gives you the tools to use these tools for observability. Brendan Gregg, author of the industry’s definitive guide to system performance, introduces powerful new methods and tools for doing analysis that leads to more robust, reliable, and safer code. This authoritative guide: Explores a wide spectrum of open source BPF tools from the Linux Foundation iovisor project’s bcc and bpfftrace repositories Summarizes performance engineering and kernel internals you need to understand Provides and discusses 150+ bpfftrace tools, including 80 written specifically for this book: bcc, bpftrace, and more. You’ll learn how to use bcc to customize and develop further, using diverse interfaces and the bpfftrace front-end You’ll learn how to use BPF (eBPF) tracing tools to analyze CPUs, memory, disks, file systems, networking, languages, applications, containers, hypervisors, security, and the Linux kernel. You’ll move beyond the basics to producing new metrics, stack traces, custom latency histograms, and more. It’s like having a superpower: with Gregg’s guidance and tools, you can analyze virtually everything that impacts system performance, so you can improve virtually any Linux operating system or application.

The Tactics, Routines, and Habits of Billionaires, Icons, and World-class Performers

Tools of Titans

How to Write a Grant Proposal

A Practitioner’s Toolkit

Website Automation Toolkit

Rolling Rocks Downhill

Radical Confidence

This book, designed for Webmasters on a budget, provides the best freeware and commercial tools for Web site management on both NT and UNIX systems, and explains how to use these tools. CD-ROM provides complete working code for all non-commercial tools written by the author and other Webmasters as well as example code from commercial Web sites, as well as demo and/or lite versions of commercial products.

Small manufacturers often lack the resources and expertise needed to choose the management philosophies and process improvement techniques that could provide the most benefit to their bottom line. Sorting through all of the available tools and deciding which ones to adopt can be overwhelming. The Small Manufacturer's Toolkit: A Guide to Selecting the Techniques and Systems to Help You Win guides you through the philosophies that are constantly being promoted, enabling you make informed choices. Following an introductory chapter, the author addresses fundamental inventory management and planning tools, including the Sales Operations Planning process that bridges the high-level strategic plan and the midrange master production schedule. The book then discusses Lean Manufacturing and the often accompanying Six Sigma, as well as the aspects of the Theory of Constraints that may cause confusion and prevent implementation. The book reviews many of the most popular quality tools and quality management systems, fostering an understanding of what should be the foundation of any organization. The text also explores project management, and examines the requirements surrounding the implementation and use of ERP systems. It emphasizes awareness and application of Supply Chain Management techniques, and covers productive E-Commerce related applications. The book concludes by providing a diagnostic tool that helps you determine which tools, or aspects of tools, are valid for your organization.

"Fitness, money, and wisdom--here are the tools. Over the last two years ... Tim Ferriss has collected the routines and tools of world-class performers around the globe. Now, the distilled notebook of tips and tricks that helped him double his income, flexibility, happiness, and more is available as Tools of Titans"--Page 4 of cover.

Accompanying CD-ROM includes the book text with hypertext links, numerous utilities such as streaming video players, browser add-ins, an MPEG player, a bandwidth estimator, and a database of vendors.

How to Write a .com Business Plan

Performance Optimization, Rapid Application Development, Debugging, and Distribution

An Abolitionist Toolkit for Educators

Putting the TOC Thinking Processes to Use

What is this Thing Called Theory of Constraints and how Should it be Implemented?

Anti-bias Education for Young Children and Ourselves

Theory of Constraints Handbook

The definitive guide to the theory of constraints In this authoritative volume, the world's top Theory of Constraints (TOC) experts reveal how to implement the ground-breaking management and improvement methodology developed by Dr. Eliyahu M. Goldratt. Theory of Constraints Handbook offers an in-depth examination of this revolutionary concept of bringing about global organization performance improvement by focusing on a few leverage points of the system. Clear explanations supplemented by examples and case studies define how the theory works, why it works, what issues are resolved, and what benefits accrue, and demonstrate how TOC can be applied to different industries and situations. Theory of Constraints Handbook covers: Critical Chain Project Management for realizing major improvements in delivering projects on time, to specification, and within budget Drum-Buffer-Rope (DBR), Buffer Management, and distribution for maximizing throughput and minimizing flow time Performance measures for applying Throughput Accounting to improve organizational performance Strategy, marketing, and sales techniques designed to increase sales closing rates and Throughput Thinking Processes for simple and complex environments TOC methods to ensure that services actions support escalating demand for services while retaining financial viability Integrating the TOC Thinking Processes, the Strategy and Tactic Tree, TOC measurements, the Five Focusing Steps of TOC, and Six Sigma as a system of tools for sustainable improvement

This book is written in the attempt to deal with two major questions: what are the thinking processes that enable people to invent simple solutions to seemingly complicated situations? and, the question of how to use the psychological aspects to assist rather than impair, the implementation of those solutions in a mode of an ongoing process.

Born from sustained organizing, and rooted in Black and women of color feminisms, disability justice, and other movements, abolition calls for an end to our reliance on imprisonment, policing and surveillance, and to imagine a safer future for our communities. Lessons in Liberation: An Abolitionist Toolkit for Educators offers entry points to build critical and intentional bridges between educational practice and the growing movement for abolition. Designed for educators, parents, and young people, this toolkit shines a light on innovative abolitionist projects, particularly in Pre-K-12 learning contexts. Sections are dedicated to entry points into Prison Industrial Complex abolition and education; the application of the lessons and principles of abolition; and stories about growing abolition outside of school settings. Topics addressed throughout include student organizing, immigrant justice in the face of ICE, approaches to sex education, arts-based curriculum, and building abolitionist skills and thinking in lesson plans. The result of patient and urgent work, and more than five years in the making, Lessons in Liberation invites educators into the work of abolition. Contributors include Black Organizing Project, Chicago Women’s Health Center, Mariame Kaba and Project NIA, Bettina L. Love, the MILPA Collective, and artists from the Justseeds Collective, among others.

For many researchers, Python is a first-class tool mainly because of its libraries for storing, manipulating, and gaining insight from data. Several resources exist for individual pieces of this data science stack, but only with the Python Data Science Handbook do you get them all—IPython, NumPy, Pandas, Matplotlib, Scikit-Learn, and other related tools. Working scientists and data crunchers familiar with reading and writing Python code will find this comprehensive desk reference ideal for tackling day-to-day issues: manipulating, transforming, and cleaning data; visualizing different types of data; and using data to build statistical or machine learning models. Quite simply, this is the must-have reference for scientific computing in Python. With this handbook, you’ll learn how to use: IPython and Jupyter: provide computational environments for data scientists using Python NumPy: includes the ndarray for efficient storage and manipulation of dense data arrays in Python Pandas: features the DataFrame for efficient storage and manipulation of labeled/columnar data in Python Matplotlib: includes capabilities for a flexible range of data visualizations in Python Scikit-Learn: for efficient and clean Python implementations of the most important and established machine learning algorithms

Tickety Toc: Pirate Time

Accelerate Agile Using Goldratt's TOC

Start with Why

BPF Performance Tools

TOC’s Management Accounting System

The British National Bibliography

A Process of Ongoing Improvement

This fast-paced business novel does for project management what The Goal and It’s Not Luck have done for production and marketing. Goldratt’s novels have traditionally slain sacred cows and delivered new ways of looking at processes which seem like common sense once you read them. Critical Chain is no exception. In perhaps Eli’s most readable book yet, two of the established principles of project management, the engineering estimate and project milestones, are found wanting and dismissed, and other established principles are up for scrutiny - as Goldratt once more applies his Theory of Constraints. The approach is radical, yet clear, understandable and logical. New techniques are introduced, and Project Buffers, Feeding Buffers, Limit Multitasking, Improved Communications and Correct Measurements make them work. Goldratt even handles the complicated statistics of dispersed variability versus accumulated variability so deftly you won’t even be aware of learning about them - they’ll just seem like more common sense! Critical Chain is critical reading for anyone who deals with projects. If you use block diagrams, drawings or charts to keep track of your activities, you are managing a project - and this book is for you.

Alex Rogo is a harried plant manager working ever more desperately to try and improve performance. His factory is rapidly heading for disaster. So is his marriage. He has ninety days to save his plant - or it will be closed by corporate HQ, with hundreds of job losses. It takes a chance meeting with a colleague from student days - Jonah - to help him break out of conventional ways of thinking to see what needs to be done. Described by Fortune as a ‘guru to industry’ and by Businessweek as a ‘genius’, Eliyahu M. Goldratt was an internationally recognized leader in the development of new business management concepts and systems. This 20th anniversary edition includes a series of detailed case study interviews by David Whitford, Editor at Large, Fortune Small Business, which explore how organizations around the world have been transformed by Eli Goldratt’s ideas. The story of Alex’s fight to save his plant contains a serious message for all managers in industry and explains the ideas which underline the Theory of Constraints (TOC) developed by Eli Goldratt. Written in a fast-paced thriller style, The Goal is the gripping novel which is transforming management thinking throughout the Western world. It is a book to recommend to your friends in industry - even to your bosses - but not to your competitors!

The book begins with an overview of the constraint-based perspective on systems and organizations, commonly referred to as the theory of constraints or synchronous management. The first section will guide you through the fundamental principles and processes that are the backbone of the thinking process application tools. The second section contains the step-by-step guidelines for each of the five thinking process application tools. These tools utilize sufficient cause thinking and necessary condition thinking. Third section introduces two ways that two or more of the thinking process application tools are combined, providing robust processes for the understanding and communicating problems and solutions. This book can be used as a field guide to learning the five thinking process application tools as needed, based on their own particular issues. You will have a full understanding of the theory and practical application of these powerful processes, including when and when not to use each tool. The total benefit is not just to apply the thinking process, but to develop intuition and have the ability to combine logic and intuition in the same thinking process.

An evidence-based organizational framework for exceptional analytics team results The Analytics Lifecycle Toolkit provides managers with a practical manual for integrating data management and analytic technologies into their organization. Author Gregory Nelson has encountered hundreds of unique perspectives on analytics optimization from across industries; over the years, successful strategies have proven to share certain practices, skillsets, expertise, and structural traits. In this book, he details the concepts, people and processes that contribute to exemplary results, and shares an organizational framework for analytics team functions and roles. By merging analytic culture with data and

technology strategies, this framework creates understanding for analytics leaders and a toolbox for practitioners. Focused on team effectiveness and the design thinking surrounding product creation, the framework is illustrated by real-world case studies to show how effective analytics team leadership works on the ground. Tools and templates include best practices for process improvement, workforce enablement, and leadership support, while guidance includes both conceptual discussion of the analytics life cycle and detailed process descriptions. Readers will be equipped to: Master fundamental concepts and practices of the analytics life cycle Understand the knowledge domains and best practices for each stage Delve into the details of analytical team processes and process optimization Utilize a robust toolkit designed to support analytic team effectiveness The analytics life cycle includes a diverse set of considerations involving the people, processes, culture, data, and technology, and managers needing stellar analytics performance must understand their unique role in the process of winnowing the big picture down to meaningful action. The Analytics Lifecycle Toolkit provides expert perspective and much-needed insight to managers, while providing practitioners with a new set of tools for optimizing results.

The Legal Analyst

The Complete Stanislavsky Toolkit

Essential Tools for Working with Data

Triple Trouble Time

Living a Feminist Life

PowerPC Programmer's Toolkit

How Great Leaders Inspire Everyone to Take Action

#1 NEW YORK TIMES BESTSELLER • Brené Brown has taught us what it means to dare greatly, rise strong, and brave the wilderness. Now, based on new research conducted with leaders, change makers, and culture shifters, she's showing us how to put those ideas into practice so we can step up and lead. Look for Brené Brown's new podcast, Dare to Lead, as well as her ongoing podcast Unlocking Us! NAMED ONE OF THE BEST BOOKS OF THE YEAR BY BLOOMBERG Leadership is not about titles, status, and wielding power. A leader is anyone who takes responsibility for recognizing the potential in people and ideas, and has the courage to develop that potential. When we dare to lead, we don't pretend to have the right answers; we stay curious and ask the right questions. We don't see power as finite and hoard it; we know that power becomes infinite when we share it with others. We don't avoid difficult conversations and situations; we lean into vulnerability when it's necessary to do good work. But daring leadership in a culture defined by scarcity, fear, and uncertainty requires skill-building around traits that are deeply and uniquely human. The irony is that we're choosing not to invest in developing the hearts and minds of leaders at the exact same time as we're scrambling to figure out what we have to offer that machines and AI can't do better and faster. What can we do better? Empathy, connection, and courage, to start. Four-time #1 New York Times bestselling author Brené Brown has spent the past two decades studying the emotions and experiences that give meaning to our lives, and the past seven years working with transformative leaders and teams spanning the globe. She found that leaders in organizations ranging from small entrepreneurial startups and family-owned businesses to nonprofits, civic organizations, and Fortune 50 companies all ask the same question: How do you cultivate braver, more daring leaders, and how do you embed the value of courage in your culture? In this new book, Brown uses research, stories, and examples to answer these questions in the no-BS style that millions of readers have come to expect and love. Brown writes, "One of the most important findings of my career is that daring leadership is a collection of four skill sets that are 100 percent teachable, observable, and measurable. It's learning and unlearning that requires brave work, tough conversations, and showing up with your whole heart. Easy? No. Because choosing courage over comfort is not always our default. Worth it? Always. We want to be brave with our lives and our work. It's why we're here." Whether you've read Daring Greatly and Rising Strong or you're new to Brené Brown's work, this book is for anyone who wants to step up and into brave leadership.

--- It's May, so guess what? We all survived the Scottish winter! --- So ... here's 60% off the Kindle version (and 20% off the paperback) until the end of the week, in celebration.A story that sticks ..Rolling Rocks Downhill is a fast-moving business novel, like Eli Goldratt's classic, "The Goal", where you sit on the shoulders of the characters and quietly watch as they discover the few - but fundamental - principles which underly successful commercial software development. Faster than you ever thought possibleThis is NOT a technical book. It doesn't mention "Agile". It doesn't ram techniques and practices down your throat. There are other books for that. Rolling Rocks downhill is a book about delivering software projects ON TIME or, if you choose, EARLY. It's a book about building quality in and then running as FAST as you can. J. B. Rainsberger, author of JUnit Recipes:I don't know how many of my clients would take the time to read "The Goal", but I insist that they read Rolling Rocks Downhill--it strongly reinforces the essence of Agile software development that has been drowned in an ocean of process manuals, maturity models, and checklists. Just as "The Goal" sought to bring common sense back to manufacturing, so this book seeks to bring common sense back to a software industry that sorely needs it. -- J. B. Rainsberger Johanna Rothman, author of Jolt Productivity award-winning Manage It! Your Guide to Modern, Pragmatic Project Management:Maybe one of your teammates or someone in management has the bright idea that maybe transitioning to agile or lean will help. Maybe it does in some small way. But, it's not enough. You're on a death march, iteration by iteration. Or, with your board, you can see that you are making progress, but you're not working "fast enough." Or, you're not delivering what your customers need. You're still trying to "do it all." Why? Because it takes you forever to release anything. You know there's another piece to this. You just don't know what. You need to read Clarke Ching's Rolling Rocks Downhill.

A revised and updated edition of Bella Merlin's essential guide to Stanislavsky. The Complete Stanislavsky Toolkit collects together for the first time the terms and ideas developed by Stanislavsky throughout his career.

It is organised into three sections: Actor-Training, Rehearsal Processes and Performance Practices. Key terms are explained and defined as they naturally occur in this process. They are illustrated with examples from both his own work and that of other practitioners. Each stage of the process is explored with sequences of practical exercises designed to help today's actors and students become thoroughly familiar with the tools in Stanislavsky's toolkit. Bella Merlin magically converts her extensive knowledge into real-world practice and on-the-floor technique.

HP-UX 11i System Administration Handbook and Toolkit, second edition, is your singlesource for everything HP-UX administrators need to know! Now updated to cover new HP-UX 11i andpartitioning enhancements, plus every essential UNIX command. Covers installation, boot, kernel,devices, users, groups, SAM, Veritas VM, LVM, optimization, networking, GNOME, auditing, UNIXfile types and commands, vi, and shell programming. Includes extensive new disk partitioningcoverage: vPars, PRM, nPartitions, and MC/ServiceGuard. CD-ROM: new HP-UX performance managementtrialware, sysadmin "Cheat Sheets," and more.

Critical Chain

Visual Basic Developer's Toolkit

Lessons in Liberation

A C++ Toolkit

Dare to Lead

The Analytics Lifecycle Toolkit

The Internet Entrepreneur's Guide to Everything You Need to Know about Business Plans and Financing Options

In Living a Feminist Life Sara Ahmed shows how feminist theory is generated from everyday life and the ordinary experiences of being a feminist at home and at work. Building on legacies of feminist of color scholarship in particular, Ahmed offers a poetic and personal meditation on how feminists become estranged from worlds they critique—often by naming and calling attention to problems—and how feminists learn about worlds from their efforts to transform them. Ahmed also provides her most sustained commentary on the figure of the feminist killjoy introduced in her earlier work while showing how feminists create inventive solutions—such as forming support systems—to survive the shattering experiences of facing the walls of racism and sexism. The killjoy survival kit and killjoy manifesto, with which the book concludes, supply practical tools for how to live a feminist life, thereby strengthening the ties between the inventive creation of feminist theory and living a life that sustains it. Less than one quarter of one percent of the code written is used more than once, even when a second program requires the same tool as the first. One of the strengths of the C++ language is its ability to build reusable components and this book is about building reusable components in C++.

“Impressive . . . [Cristina García’s] story is about three generations of Cuban women and their separate responses to the revolution. Her special feat is to tell it in a style as warm and gentle as the ‘sustaining aromas of vanilla and almond,’ as rhythmic as the music of Beny Moré.”—Time Cristina García’s acclaimed book is the haunting, bittersweet story of a family experiencing a country’s revolution and the revelations that follow. The lives of Celia del Pino and her husband, daughters, and grandchildren mirror the magical realism of Cuba itself, a landscape of beauty and poverty, idealism and corruption. Dreaming in Cuban is “a work that possesses both the intimacy of a Chekov story and the hallucinatory magic of a novel by Gabriel García Márquez” (The New York Times). In celebration of the twenty-fifth anniversary of the novel’s original publication, this edition features a new introduction by the author. Praise for Dreaming in Cuban “Remarkable . . . an intricate weaving of dramatic events with the supernatural and the cosmic . . . evocative and lush.”—San Francisco Chronicle “Captures the pain, the distance, the frustrations and the dreams of these family dramas with a vivid, poetic prose.”—The Washington Post “Brilliant . . . With tremendous skill, passion and humor, García just may have written the definitive story of Cuban exiles and some of those they left behind.”—The Denver Post

Introducing an important new expression of management science called the Theory of Constraints (TOC), this book helps busy executives and professionals quickly learn and implement TOC principles.

Introduction to the Theory of Constraints (TOC) Management System organizes several proven TOC principles, processes, and solutions into a TOC management system that has been successfully applied to everything from manufacturing industries to health care. The Theory of Constraints is based on the scientific method that has been developed and refined for nearly three decades by Dr. Eli Goldratt. The TOC management system offers management techniques that are sound, practical, and can be applied to nearly every company, project, or personal endeavor imaginable. It has created fundamentally new ways of managing, and has dramatically improved the ability of hundreds of thousands of individuals to make smart decisions on a daily basis. If you've read Eli Goldratt's bestselling books and wondered how to put his ideas to work, Introduction to the Theory of Constraints (TOC) Management System tells what TOC is, where it came from, who uses it, and how to get started with it.

10 No-BS Lessons on Becoming the Hero of Your Own Life

Goodnight Mr.Clock

Holt American Anthem

A Novel

The Goal

Brave Work. Tough Conversations. Whole Hearts.

Become a skilled anti-bias teacher with this practical guidance to confronting and eliminating barriers.