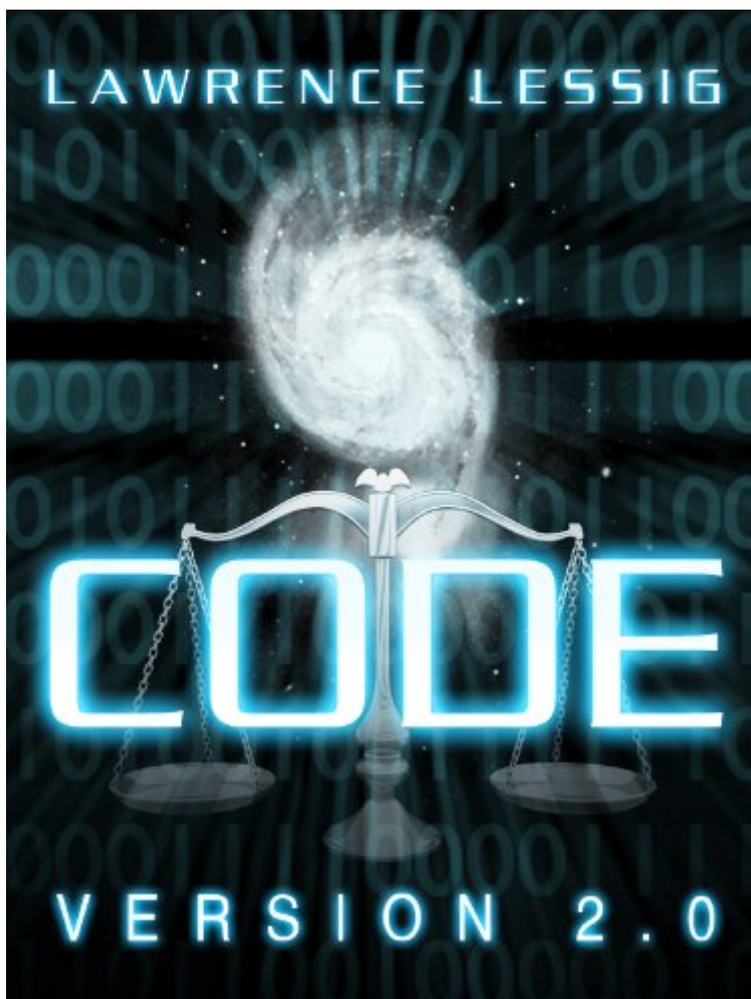


The book was found

Code Version 2.0



Synopsis

From the Preface: "This is a translation of an old bookâ€”indeed, in Internet time, it is a translation of an ancient text." That text is Lessig's "Code and Other Laws of Cyberspace." The second version of that book is "Code v2." The aim of Code v2 is to update the earlier work, making its argument more relevant to the current internet.

Book Information

File Size: 1986 KB

Print Length: 434 pages

Page Numbers Source ISBN: 0465039146

Simultaneous Device Usage: Unlimited

Publication Date: February 14, 2011

Sold by:Â Digital Services LLC

Language: English

ASIN: B004NNVWEI

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #289,552 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #32

inÂ Books > Computers & Technology > History & Culture > Computer & Internet Law #47

inÂ Books > Law > Legal Theory & Systems > Science & Technology #51 inÂ Kindle Store >

Kindle eBooks > Law > Perspectives on Law > Science & Technology

Customer Reviews

If you take Web 2.0 at all seriously then, whatever your political or philosophical persuasion, Larry Lessig's Code: Version 2.0 is a compulsory read. My own political and philosophical persuasion is considerably different from Lessig's and consequently I don't entirely agree with either his conclusions or the weight he attaches to some of his concerns, but I still take my hat off to his methodological and philosophical achievement: Code: Version 2.0 presents a novel and undoubtedly striking re-evaluation of some fundamental social, legal and ethical conceptions and makes an entirely persuasive case that our traditional, deeply-held, and politically entrenched ways of looking at the world simply aren't fit for purpose any more. Intellectually, this is therefore an

extraordinary, eye-opening, paradigm shifting, challenging, exhilarating read. (I note some previous comments that this is a book for lawyers: I'm a lawyer, so perhaps that explains my enthusiasm, but this is no ordinary legal text, and should be of interest to anyone with a political, philosophical or scientific bone in their body.) Lawrence Lessig charts, with a fair bit of technical specificity, the technical and epistemological grounds for thinking that the internet revolution (and specifically the "Web 2.0" revolution) is as significant as any societal shift in human history. Generally, this is not news for people in the IT industry - who deal with its implications day to day - but for our legal brethren, who tend to be of a conservative (if not technophobic) stripe, this ought to be as revelatory (and revolutionary) as Wat Tyler's march on London. Now we have a hyperlinked, editable digital commons, the assumptions with which we have constructed our society need to be rethought.

Code 2.0 Summary The Internet is a medium through which the individual is provided with both extreme freedom and complete control. As Lessig suggests in Code 2.0, this dichotomy presents a delicate balance towards the abilities and uses of the hardware and software of the digital age. By comparing the inner workings of the regulation of cyberspace to the Constitution, Lessig establishes a dialogue that addresses the idea that a new form of regulation is to be created in order to maintain control over cyberspace. He defines code as the basic governing structure upon which the Internet is founded and ascertains that "code is a regulator in cyberspace because it defines the terms upon which cyberspace is offered" (6). Lessig uses this definition throughout his argument to support the idea that, in its ability to do and create anything within the virtual space, it is able to establish complete control over the Internet. He presents the potential for the regulation of this code and, furthermore, the regulation of cyberspace as a whole. Through stories and examples of this paradox in action, he shows the many ways in which code can be used to control situations that initially break the possibilities in the real world. He poses the question, "We will see that cyberspace does not guarantee its own freedom but instead carries an extraordinary potential for control. And then we will ask: How should we respond?" (5). He establishes that cyberspace can be regulated through four underlying factors: architecture, norms, law, and market. These broad categories encompass that framework that Lessig suggests is the infrastructure that allows the possibility of bringing order and regulation to a tool that can make virtually anything possible.

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

2006 International Building Code - Softcover Version: Softcover Version (International Building Code) 2009 International Plumbing Code: Softcover Version (International Code Council Series) 2009 International Fuel Gas Code: Softcover Version (International Code Council Series) 2009

International Existing Building Code - Softcover Version (International Code Council Series) 2009
International Fire Code: Softcover Version (International Code Council Series) Significant Changes
to the International Plumbing Code, International Mechanical Code and International Fuel Gas
Code, 2012 Edition Pokemon Black Version 2 & Pokemon White Version 2 Scenario Guide: The
Official Pokemon Strategy Guide (Prima Official Game Guides: PokÃ©mon) Pokemon Black
Version 2 & Pokemon White Version 2 Collector's Edition Guide: The Official Pokemon Strategy
Guide Taber's Cyclopedic Medical Dictionary (Non-thumb-indexed Version) (Taber's Cyclopedic
Medical Dictionary (Non-Indexed Version)) Mosby's Textbook for Nursing Assistants (Soft Cover
Version) - Text, Workbook, and Mosby's Nursing Assistant Video Skills - Student Version DVD 3.0
Package, 8e Taber's Cyclopedic Medical Dictionary (Thumb-indexed Version) (Taber's Cyclopedic
Medical Dictionary (Thumb Index Version)) Code: And Other Laws of Cyberspace, Version 2.0
Code version 2.0 Interactions: Collaboration Skills for School Professionals, Enhanced Pearson
eText with Loose-Leaf Version -- Access Code Package (8th Edition) (What's New in Special
Education) The Urantia Book: Indexed Version With QR Code For A Free Audio Book Download
Swift: Programming, Master's Handbook: A TRUE Beginner's Guide! Problem Solving, Code, Data
Science, Data Structures & Algorithms (Code like a PRO in ... mining, software, software
engineering,) 24 Patterns for Clean Code: Techniques for Faster, Safer Code with Minimal
Debugging Java Programming: Master's Handbook: A TRUE Beginner's Guide! Problem Solving,
Code, Data Science, Data Structures & Algorithms (Code like a PRO in 24 ... design, tech, perl,
ajax, swift, python) Ruby: Programming, Master's Handbook: A TRUE Beginner's Guide! Problem
Solving, Code, Data Science, Data Structures & Algorithms (Code like a PRO in 24 ... design, tech,
perl, ajax, swift, python) Applied Cryptography: Protocols, Algorithms, and Source Code in C [
APPLIED CRYPTOGRAPHY: PROTOCOLS, ALGORITHMS, AND SOURCE CODE IN C BY
Schneier, Bruce (Author) Nov-01-1995

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)