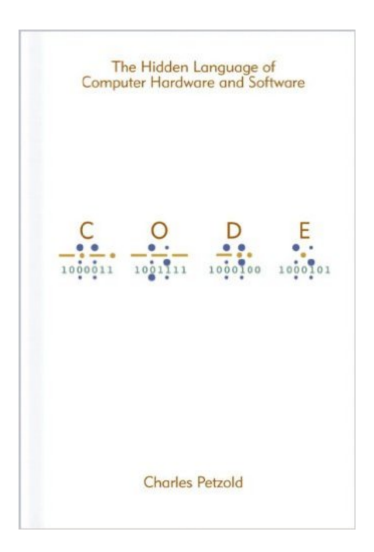
# The book was found

# Code: The Hidden Language Of Computer Hardware And Software





## **Synopsis**

What do flashlights, the British invasion, black cats, and seesaws have to do with computers? In CODE, they show us the ingenious ways we manipulate language and invent new means of communicating with each other. And through CODE, we see how this ingenuity and our very human compulsion to communicate have driven the technological innovations of the past two centuries. Using everyday objects and familiar language systems such as Braille and Morse code, author Charles Petzold weaves an illuminating narrative for anyone whoâ <sup>TM</sup>s ever wondered about the secret inner life of computers and other smart machines. Itâ <sup>TM</sup>s a cleverly illustrated and eminently comprehensible storyâ "and along the way, youâ <sup>TM</sup>II discover youâ <sup>TM</sup>ve gained a real context for understanding todayâ <sup>TM</sup>s world of PCs, digital media, and the Internet. No matter what your level of technical savvy, CODE will charm youâ "and perhaps even awaken the technophile within.

### **Book Information**

Paperback: 400 pages

Publisher: Microsoft Press; 1 edition (October 21, 2000)

Language: English

ISBN-10: 0735611319

ISBN-13: 978-0735611313

Product Dimensions: 6 x 1 x 8.9 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars Â See all reviews (347 customer reviews)

Best Sellers Rank: #5,042 in Books (See Top 100 in Books) #1 in Books > Computers &

Technology > Computer Science > AI & Machine Learning > Machine Theory #2 in Books >

Computers & Technology > Business Technology > Software > Enterprise Applications #4

in Books > Computers & Technology > Programming > Software Design, Testing & Engineering >

Software Development

#### Customer Reviews

I think that this is the best book that I have read all year. In some sense this is the book that I have been looking for for twenty-five years--the book that will enable me to understand how a computer does what it does. And--given the centrality of computers in our age--it has been a long wait. But now it is over. Charles Petzold (1999), Code: The Hidden Language of Computer Hardware and Software does a much better job than anything else I have ever seen in explaining computers--what they really are, and how they really work. Have you ever wondered just how your computers really

work? I mean, really, really work. Not as in "an electrical signal from memory tells the processor the number to be added," but what the electrical signal is, and how it accomplishes the magic of switching on the circuits that add while switching off the other circuits that would do other things with the number. I have. I have wondered this a lot over the past decades. Yet somehow over the past several decades my hunger for an explanation has never been properly met. I have listened to people explain how two switches wired in series are an "AND"--only if both switches are closed will the lightbulb light. I have listened to people explain how IP is a packet-based communications protocol and TCP is a connection-based protocol yet the connection-based protocal can ride on top of the packet-based protocol. Somehow these explanations did not satisfy. One seemed like answering "how does a car work?" by telling how in the presence of oxygen carbon-hydrogen bonds are broken and carbon dioxide and water are created. The other seemed like anwering "how does a car work" by telling how if you step on the accelerator the car moves forward.

#### Download to continue reading...

Code: The Hidden Language of Computer Hardware and Software Code: The Hidden Language of Computer Hardware and Software (Developer Best Practices) Computer Organization and Design, Fifth Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Organization and Design: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science (Machine Language) Computer Networking from LANs to WANs: Hardware, Software and Security (Networking) Specifying Systems: The TLA+ Language and Tools for Hardware and Software Engineers Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science 2012 International Plumbing Code (Includes International Private Sewage Disposal Code) (International Code Council Series) Raspberry Pi Cookbook: Software and Hardware Problems and Solutions How to Code in 10 Easy Lessons: Learn how to design and code your very own computer game (Super Skills) Getting Started with 3D Printing: A Hands-on Guide to the Hardware, Software, and Services Behind the New Manufacturing Revolution Debugging: The 9 Indispensable Rules for Finding Even the Most Elusive Software and Hardware Problems Linux Enterprise Cluster: Build a Highly Available Cluster with Commodity Hardware and Free Software Make: FPGAs: Turning Software into Hardware with Eight Fun and Easy DIY Projects Applying Design for Six Sigma to Software and Hardware Systems (paperback) Complete CompTIA A+ Guide to IT Hardware and Software (7th Edition) Great Big World of Computers - History and

Evolution: 5th Grade Science Series: Fifth Grade Book History Of Computers for Kids (Children's Computer Hardware Books) Principles of Computer Hardware Troubleshooting PC Hardware: An Interactive Computer Diagnostic App (Help Desk in an eBook App 1)

<u>Dmca</u>