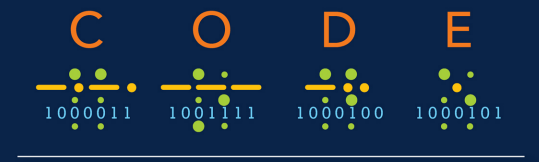
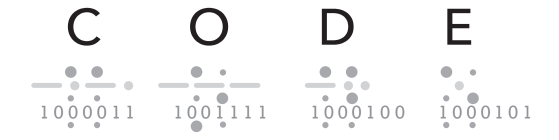
The Hidden Language of Computer Hardware and Software



SECOND EDITION

CHARLES PETZOLD

The Hidden Language of Computer Hardware and Software



SECOND EDITION

CHARLES PETZOLD

Code: The Hidden Language of Computer Hardware and Software

Table of Contents

Cover

Title Page

Copyright Page

Contents

Preface to the Second Edition

About the Author

Chapter One: Best Friends

Chapter Two: Codes and Combinations Chapter Three: Braille and Binary Codes

Chapter Four: Anatomy of a Flashlight

Chapter Five: Communicating Around Corners

Chapter Six: Logic with Switches

Chapter Seven: Telegraphs and Relays

Chapter Eight: Relays and Gates

Chapter Nine: Our Ten Digits Chapter Ten: Alternative 10s

Chapter Eleven: Bit by Bit by Bit

Chapter Twelve: Bytes and Hexadecimal Chapter Thirteen: From ASCII to Unicode



Table of Contents

Chapter Fourteen: Adding with Logic Gates

Chapter Fifteen: Is This for Real?

Chapter Sixteen: But What About Subtraction?

Chapter Seventeen: Feedback and Flip-Flops

Chapter Eighteen: Lets Build a Clock!

Chapter Nineteen: An Assemblage of Memory

Chapter Twenty: Automating Arithmetic

Chapter Twenty-One: The Arithmetic Logic Unit

Chapter Twenty-Two: Registers and Busses

Chapter Twenty-Three: CPU Control Signals

Chapter Twenty-Four: Loops, Jumps, and Calls

Chapter Twenty-Five: Peripherals

Chapter Twenty-Six: The Operating System

Chapter Twenty-Seven: Coding

Chapter Twenty-Eight: The World Brain

Index