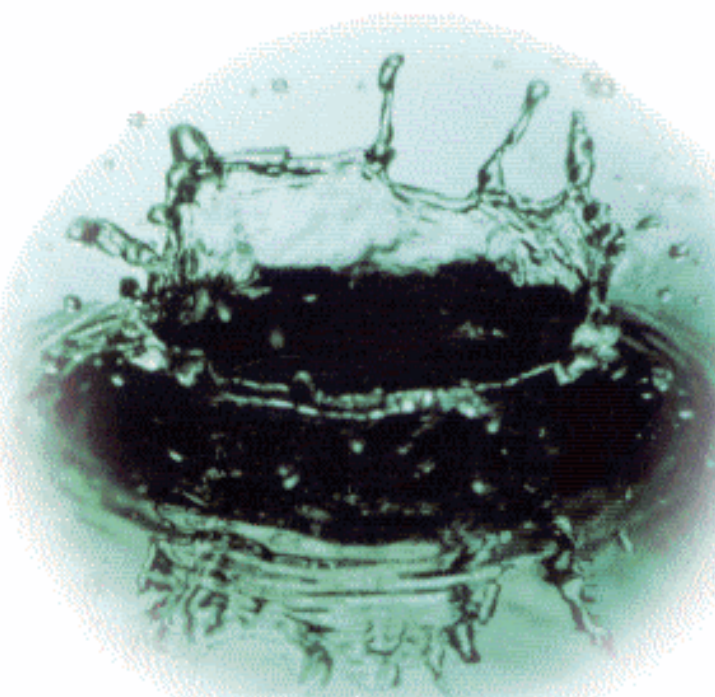




Cracking the Code™

Programming for Embedded Systems

Dreamtech
Software Team



Contents

Chapter 1: An Overview of Embedded Software	1
What Is an Embedded System?	1
Categories of Embedded Systems	2
Stand-alone embedded systems	2
Real-time embedded systems	3
Networked appliances	3
Mobile devices	3
Requirements of Embedded Systems	4
Reliability	4
Cost-effectiveness	4
Low power consumption	4
Efficient use of processing power	5
Efficient use of memory	5
Appropriate execution time	5
Challenges and Issues in Embedded Software Development.....	6
Co-design	6
Embedding an operating system	6
Code optimization	7
Efficient input/output	7
Testing and debugging	7
Trends in Embedded Software Development	8
Processors	8
Memory	8

Operating systems	8
Programming languages	9
Development tools	9
Chapter 2: Applications of Embedded Systems	11
Application Market Segments.....	11
Consumer electronics	12
Office automation products.....	12
Digital audio players	12
Digital cameras.....	12
Video game players.....	13
Other consumer items	13
Control systems and industrial automation.....	14
Biomedical systems	15
Field instrumentation.....	15
Handheld computers	17
Data communication	18
Modems.....	18
Data communication infrastructure	19
Multimedia over IP networks.....	19
Protocol converters.....	20
Encryption devices	22
Dynamic distributed systems	23
Networked information appliances.....	23
Telecommunications	26
Audio codecs	26
Interactive Voice Response (IVR) systems	27
Video codecs	28

Global Positioning System (GPS) receivers	29
Wireless communications	30
Mobile phones	30
Personal Digital Assistants	30
Bluetooth devices	31
The Unity in Diversity	32
Chapter 3: Hardware Architectures for Embedded Systems	34
Hardware Architecture	34
Processor.....	35
Micro-controller.....	36
Microprocessor.....	36
Digital Signal Processor	36
Memory	37
Internal memory	37
External memory	37
Secondary storage devices	39
Latches and buffers	39
Crystal.....	40
Reset circuit.....	40
Watchdog timer	40
Chip-select logic circuit.....	40
ADC and DAC.....	40
Application-specific control circuitry.....	41
Display units	42
LCD displays	42
LED indicators	42
Keypads	42

Communication interfaces	42
Programmable logic devices	43
Example: An 8031-Based Control System.....	43
Example: The Smart Card.....	45
Putting all the components together	46
Case Study: A Micro-Controller Architecture	46
The 8051 Architecture	48
Reduced power modes	48
Memory organization.....	49
Program memory.....	49
Data memory	49
The instruction set	51
16-Bit and 32-Bit Processors.....	52
Example: 32-bit processor-based handheld computer	53
DSP Architecture	54
Example: Speech recognition system using DSP.....	56
Choosing a DSP.....	57
Communication Interface Standards	57
Serial interface/UART	57
IEEE 1394	59
Universal Serial Bus.....	61
IrDA.....	62
Ethernet.....	64
Bluetooth	64
PCI bus	65
Development Tools	65
EPROM programmer	66

EPROM Eraser	66
Signature validators	67
Hardware-Software Interaction	67
Self-testing.....	67
Source code listing for CRC32.cpp	68
Executing the CRC calculation program.....	70
Chapter 4: Developing for Embedded Systems.....	73
Embedded System Development Process	73
Determine the requirements	74
Design the system architecture	75
Choose the operating system.....	76
Choose the processor.....	78
Choose the development platform.....	79
Choice of programming language	80
Coding issues	80
Code optimization.....	81
Programming in Java	82
Verify the software on the host system.....	82
Verify the software on the embedded system	83
Chapter 5: Embedded Software Development Environments.....	84
Operating Systems.....	84
Kernel architecture.....	85
Hardware.....	85
Task/process control subsystem	86
Device drivers.....	86
File subsystem	86

System calls	87
Embedded operating systems	87
Task scheduling in embedded systems	88
Task scheduler	89
First In First Out	89
Shortest job first	89
Round-robin	90
Priority-based scheduling	90
Context switch	90
Task synchronization	90
Mutex	91
Semaphore	91
Timers	91
Types of embedded operating systems	92
Embedded Windows NT	92
Windows XP Embedded	94
Open-source embedded OSs	95
Real-time operating systems	95
RTLinux	96
eCOS	97
Mobile/handheld operating systems	97
Windows CE	99
Palm OS	99
Symbian OS	99
Programming Languages	100
Assembly languages	100
High-level languages	100

eMbedded Visual Tools	101
BREW.....	101
Structure of a C compiler	102
Lexical analyzer.....	102
Syntax analyzer/parser.....	103
Intermediate code generator	103
Code optimization.....	103
Code generator	104
Symbol table.....	104
Error handler	104
Runtime storage administration.....	105
Java programming language	106
Java 2 Micro Edition	107
Server-side programming	110
Information appliances.....	111
HP's Chai Appliance Platform	112
Dynamic distributed systems	113
Jini	114
Development Tools for Target Processors	116
Emulators.....	117
Device driver development	117
LCD driver for the 8051 family of micro-controllers	117
Source code listing for lcd.ASM.....	118
Executing the program.....	124
Tools for embedded drivers	124
Device driver development	125
Implementing Embedded Systems: Approach Followed in the Book	127

Chapter 6: Serial Communication Programming	128
Development Environment	128
Serial Communication	128
Communication parameters	129
Null Modem Cable Connections	129
Project: PC-to-PC Communication	130
Source code listing for CserialCommDlg.h	130
Running the program	139
Project: Serial Communication with the 8051 Family of Micro-controllers	139
Source code listing for Serial.c	140
Execution of the program	142
 Chapter 7: Development of a Navigation System	 146
Development Environment	146
Project Overview	146
Source code listing for Serial.h	147
Source code listing for Serial.cpp	148
Source code listing for GPSDlg.h	151
Source code listing for GPSDlg.cpp	153
Executing the program	161
Porting the software to the embedded NT platform	161
 Chapter 8: Embedded Communication Systems	 166
Development Environment	166
Project: Protocol Converter	167
Source code listing for Test.h	168
Source code listing for Test.c	169
Source code listing for GlobalVar.h	175

Source code listing for Buffers.c.....	176
Source code listing for PTFunction.c.....	178
Executing the program.....	179
Embedding the software	179
Project: Voice-over-IP	183
Source code listing for serverDlg.h.....	183
Source code listing for serverDlg.cpp.....	185
Source code listing for clientDlg.h	201
Source code listing for clientDlg.cpp	203
Executing the program.....	220
Embedding the software	221
Chapter 9: Embedded Applications over Mobile Networks.....	226
Development Environment.....	226
Project: MP3 Sound Player.....	227
Source code listing for sound.c	227
Executing the program.....	232
Project: Salary Survey.....	235
Source code listing for idbusage.c.....	235
Executing the program.....	248
Output	250
Embedding BREW Applications.....	253
Chapter 10: Real-Time Embedded Software Development	254
Development Environment.....	254
RTLinux Modules	255
Compiling modules in RTLinux.....	255
Executing RTLinux modules	255

Creating RTLinux POSIX threads	256
Thread-related system calls.....	257
Timing facilities	257
Compiling and Executing a Sample Program	258
Core RTLinux API	259
Project: To Print a Message Every 10 Seconds	263
Source code listing for hello.c	263
Compiling files on the RTLinux system.....	264
Executing the module	265
Project: Sending a Message over a Serial Link	265
Source code listing for blink.c	265
Executing the program.....	267
Execution procedure on a Windows machine.....	267
Execution steps on the RTLinux machine	270
Output	270
Project: Simulation of a Process Control System.....	271
Source code listing for SerialCommDlg.cpp	271
Source code listing for temperature.c	274
Executing the program.....	277
Execution steps on the RTLinux machine	277
Compiling RTLinux programs	277
Execution steps on the RTLinux machine	277
Execution steps on the Windows machine	278
Project: Controlling an Appliance from the RTLinux System	280
Source code listing for play.c	281
Source code listing for stop.c	283
Source code listing for repeat.c	284

Source code listing for AudioPlayerDlg.cpp	285
Execution steps	287
Execution steps on the RTLinux machine	288
Execution steps on the Windows machine	288
Output	290
Chapter 11: Embedded Database Applications	292
Development Environment.....	292
Project: Salary Survey.....	292
Database issues	293
Source code listing for SalarySurvey.ebf.....	293
Executing the program.....	305
Output	309
Project: Energy Meter Reading	310
Source code listing for EnergyConsumption.ebf	311
Executing the program.....	324
Output	328
Synchronizing Data Between the Desktop and Pocket PC	329
Chapter 12: Networked Java-Enabled Information Appliances	330
Development Environment.....	330
Project: Customer Relations Management Software.....	331
Project files	331
Database details.....	332
Source code listings.....	333
Customer module	333
Service engineer module.....	343
Embedding the application	353

Project: Developing Location-based Services.....	353
Project files.....	353
Database details.....	353
Source code listings.....	354
Testing the application	361
Project: Embedded Process Control System.....	364
Project files.....	364
Database details	364
Source code listings	365
Testing the application	373
Chapter 13: Mobile Java Applications	376
Project: Electronic City Guide.....	376
Development Environment.....	376
Database details	377
Source code listing for CityGuide.java	377
Source code listing for Cities.jsp	388
Source code listing for Categories.jsp	390
Source code listing for CityDetails.jsp.....	391
Source code listing for NameCategory.jsp	393
Executing the program	394
Project: Appliance Control Using Jini	399
Jini installation and class path setting.....	400
Starting the Jini service	400
ACRemote application	406
Project files.....	407
Source code listings	407
Testing the application	420

Chapter 14: Software Development In Windows XP Embedded.....	424
Development Environment.....	424
Overview of the Projects	425
Project: Remote Control of an Air Conditioner.....	425
Project overview	426
Source code listing for Serial.h.....	426
Source code listing for Serial.cpp	427
Source code listing for ACRemoteDlg.h.....	430
Source code listing for ACRemoteDlg.cpp	431
Source code listing for ACSimulator.cpp.....	437
Executing the program.....	440
Porting the software onto the Embedded XP platform	440
Project: Remote Control of an Audio Player	445
Project overview	445
Source code listing for MP3RemoteDlg.h.....	445
Source code listing for MP3RemoteDlg.cpp.....	446
Executing the program.....	452
Porting the software onto the Embedded XP platform	452
Project: Typing Speed Indicator.....	452
Source code listing for frmmain.frm.....	452
Source code listing for frmtest.frm	453
Source code listing for frmfallingletters.frm	456
Executing the program.....	459
Output	464
Porting the software onto the Embedded XP platform	465
Project: Embedded Database Application	466
Database definition	466

Source code listing for Productivity.frm.....	466
Executing the program	475
Output	485
Setting up the database application.....	486
Porting the software onto an Embedded XP platform.....	487
Project: Electronic Voting	487
Database details	488
Project files.....	488
Source code listing for vote.asp.....	489
Source code listing for insertvote.asp	490
Source code listing for checkvote.asp	493
Source code listing for thanks.html	496
Source code listing for display.asp	496
Executing the program.....	498
Embedding the application.....	500
Chapter 15: Future Trends in Embedded Systems.....	502
System on a Chip (SOC).....	502
Smart Cards and the Cashless Society	503
Security in Embedded Systems	504
Appendix A: What's on the CD-ROM.....	507
Appendix B: Embedded Software Resources	514
Index	517
GNU General Public License.....	535