## Contents

Preface xi

Chapter 1

Hardware-dependent Software—Introduction and Overview 1

*Wolfgang Ecker, Wolfgang Müller and Rainer Dömer*

1.1. Increasing Complexity 2
1.2. Hardware-dependent Software 6
1.3. Chapter Overview 10
References 13

Chapter 2

Basic Concepts of Real Time Operating Systems 15

*Franz Rammig, Michael Ditze, Peter Janacik, Tales Heimfarth, Timo Kerstan, Simon Oberthuer and Katharina Stahl*

2.1. Introduction 16
2.2. Characteristics of Real-Time Tasks 17
2.3. Real-Time Scheduling 20
2.4. Operating System Designs 25
2.5. RTOS for Safety Critical Systems 31
2.6. Multi-Core Architectures 34
2.7. Operating Systems for Wireless Sensor Networks 37
2.8. Real-Time Requirements of Multimedia Application 40
2.9. Conclusions 42
References 44

Chapter 3

UEFI: From Reset Vector to Operating System 47

*Vincent Zimmer, Michael Rothman and Robert Hale*

3.1. Introduction 48
3.2. The Ever Growing Ever Changing BIOS 48
3.3. Time for a Change 51
3.4. UEFI and Standardization of BIOS 52
3.5. Framework, Foundation, and Platform Initialization 59
References 66

Chapter 4
Hardware Abstraction Layer—Introduction and Overview 67
Katalin Popovici and Ahmed Jerraya
4.1. Introduction 68
4.2. Software Stack 70
4.3. Hardware Abstraction Layer 74
4.4. Existing Commercial HAL 78
4.5. Overview of the Software Design and Validation Flow 80
4.6. HAL Execution and Simulation Using Software Development Platforms 83
4.7. Experiments 87
4.8. Conclusions 91
References 92

Chapter 5
HW/SW Interface—Implementation and Modeling 95
Wolfgang Ecker, Volkan Esen, Thomas Steininger and Michael Velten
5.1. Introduction 96
5.2. Reading and Writing Data Words 97
5.3. Bit Fields 104
5.4. Register Address and Data Mismatch 113
5.5. Textual Specification of the SIF 121
5.6. Register Header File 127
5.7. SIF Driver Functions 131
5.8. Synchronization 135
5.9. Template Based Code Generation 137
5.10. Modeling the HW/SW Interface 141
5.11. Conclusions 148
References 149

Chapter 6
Firmware Development for Evolving Digital Communication Technologies 151
Stefan Heinen and Michael Joost
6.1. Introduction 152
6.2. Evolution of Wireless Standards and the Consequences 153
6.3. System Level Design Flow 155
6.4. Hardware / Firmware Interface 161
6.5. Test Bench 165
6.6. Summary 171
References 171
Chapter 7

Generation and Use of an ASIP Software Tool Chain

Sterling Augustine, Marc Gauthier, Steve Leibson, Peter Macliesh, Grant Martin, Dror Maydan, Nenad Nedeljkovic and Bob Wilson

7.1. Introduction 174
7.2. Range of Processor Configurability 175
7.3. Models for Generating Software Development Tools 176
7.4. Evolution of Tool-Development Approaches 179
7.5. The C/C++ Compiler 183
7.6. The Assembler 186
7.7. The Linker 188
7.8. The Loader 190
7.9. The Disassembler 191
7.10. The Debugger 192
7.11. Other Software-Development Tools 192
7.12. Operating Systems and Other System Software 192
7.13. The Instruction Set Simulator (ISS) 194
7.15. The IDE (Integrated Development Environment) 197
7.16. Conclusions and Futures 201

References 202

Chapter 8

High-Level Development, Modeling and Automatic Generation of Hardware-Dependent Software

Gunar Schirner, Rainer Dömer and Andreas Gerstlauer

8.1. Introduction 204
8.2. Software-enabled System Design Flow 208
8.3. Software Generation Overview 210
8.4. Hardware-dependent Software Generation 211
8.5. Experimental Results 223
8.6. Conclusions 228

References 202

Chapter 9

Accurate RTOS Modeling and Analysis with SystemC

Henning Zabel, Wolfgang Müller and Andreas Gerstlauer

9.1. Introduction 234
9.2. SystemC RTOS Model 240
9.3. Related Approaches 252
9.4. Applications 254
9.5. Conclusions 258

References 259
Chapter 10

Verification of AUTOSAR Software by SystemC-Based Virtual Prototyping

Matthias Krause, Oliver Bringmann and Wolfgang Rosenstiel

10.1. Introduction  
10.2. Concepts of AUTOSAR  
10.3. Different System Views on Distributed Embedded Systems  
10.4. Applying SystemC for AUTOSAR Software Verification  
10.5. Integration of Timing Behavior into Virtual Prototypes  
10.6. Application Example  
10.7. Conclusions

References

Index
Hardware-dependent Software
Principles and Practice
Ecker, W.; Müller, W.; Dömer, R. (Eds.)
2009, XII, 299 p., Hardcover
ISBN: 978-1-4020-9435-4