Embedded Systems and Software Validation
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A leave from NUS in 2007 to the Indian Institute of Science (IISc) infused in me the energy to start writing the book. The calm environs of the IISc campus helped set the mood for writing this book.

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Preface

This book attempts to cover the issues in validation of embedded software and systems. There are many books on this topic, as a Web search with the appropriate search terms will reveal. So, why this book?

There are several ways to answer the question. The first, most direct answer is that the current books mostly deal with the programming and/or co-design of embedded systems. Validation is often discussed almost as an afterthought. In this book, we treat validation as a first-class citizen in the design process, weaving it into the design process itself.

The focus of our book is on validation, but from an embedded software and systems perspective. The methods we have covered (testing/model-checking) can also be covered from a completely general perspective, focusing only on the techniques, rather than on how they fit into the system design process. But we have not done so. Even though the focus of the book is on validation methods, we clearly show how it fits into system design. As an example, we present and discuss the model-checking method twice in two different ways — once at the level of system model (Chapter 2) and again at the level of system implementation (Chapter 5).

Finally, being rooted in embedded software and systems, the focus of our book is not restricted to functionality validation. We have covered at least two other aspects — debugging of performance and communication behavior. As a result, this book contains analysis methods that are rarely found in a single book — testing (informal validation), model checking (formal validation), worst-case execution time analysis (static analysis for program performance), schedulability analysis (system level performance analysis), and so on — all blended under one cover, with the goal of reliable embedded system design.

As for the chapters of the book, Chapter 1 gives a general introduction to the issues in embedded system validation. Differences between functionality and performance validation are discussed at a general level.

Chapter 2 discusses model-level validation. It starts with generic discussions on system structure and behavior, and zooms into behavioral modeling notations such as finite-state machines (FSMs) and message sequence charts (MSCs). Simulation, testing, and formal verification of these models are discussed. We discuss model-based testing, where test cases generated from the model are tried out on the system implementation. We also discuss property verification, and the well-known model-checking method. The chapter ends with a nice hands-on discussion of practical validation tools such as SPIN and SMV. Thus, this chapter corresponds to model-level debugging.
Chapter 3 discusses the issues in resolving communication incompatibilities between embedded system components. We discuss different strategies for resolving such incompatibilities, such as endowing the components with appropriate interfaces, and/or constructing a centralized communication protocol converter. Thus, this chapter corresponds to communication debugging.

Chapter 4 discusses system-level performance validation. We start with software timing analysis, in particular worst-case execution time (WCET) analysis. This is followed by the estimation of time spent as a result of different interferences in a program execution — from the external environment, or from other executing programs on the same or different processing elements. Suitable analysis methods to estimate the time due to such interferences are discussed. We then discuss mechanisms to combat execution-time unpredictability via system-level support. In particular, we discuss compiler-controlled memories or scratchpad memories. The chapter concludes with a discussion on time predictability issues in emerging applications. Thus, this chapter corresponds to performance debugging.

Chapter 5 discusses functionality debugging of embedded software. We discuss both formal and informal approaches, with almost equal emphasis on testing and formal verification. The first half of the chapter involves validation methods built on testing or dynamic analysis. The second half of the chapter concentrates on formal verification, in particular software model checking. The chapter concludes with a discussion on combining formal verification with testing. Thus, this chapter corresponds to software debugging.

Apart from some debugging/validation methods being common to Chapters 2 and 5, the readers may try to read the chapters independently. A senior undergraduate or graduate course on this topic may, however, read the chapters in sequence, that is, Chapters 2, 3, 4, 5.

ABOUT THE AUTHOR

Abhik Roychoudhury received his M.S. and Ph.D. in Computer Science from the State University of New York at Stony Brook in 1997 and 2000, respectively. His research has focused on formal verification and analysis methods for system design, with focus on embedded software and systems. In these areas, his research group has been involved in building practical program analysis and software productivity tools that enhance software quality as well as programmer productivity. Two meaningful examples of such endeavors are the JSlice dynamic analysis tool for Java program debugging, and the Chronos static analysis tool for ensuring time-predictable execution of embedded software. His awards include a 2008 IBM Faculty Award. Since 2001, Abhik has been at the School of Computing in the National University of Singapore, where he is currently an Associate Professor.