A SystemC Primer

J. Bhasker
Cadence Design Systems

Star Galaxy Publishing
Published by:

*Star Galaxy Publishing*

1058 Treeline Drive, Allentown, PA 18103
Phone: 888-727-7296, Fax: 610-391-7296
http://www.siargalaxypub.com

*No part of this book may be reproduced, in any form or by any means, without permission in writing from the publisher.*

<table>
<thead>
<tr>
<th>WARNING - DISCLAIMER</th>
</tr>
</thead>
<tbody>
<tr>
<td>The author and publisher have used their best efforts in preparing this book and the examples contained in it. They make no representation, however, that the examples are error-free or are suitable for every application to which a reader may attempt to apply them. The author and the publisher make no warranty of any kind, expressed or implied, with regard to these examples, documentation or theory contained in this book, all of which is provided &quot;as is&quot;. The author and the publisher shall not be liable for any direct or indirect damages arising from any use, direct or indirect, of the examples provided in this book.</td>
</tr>
</tbody>
</table>

*SystemC, OSCl and Open SystemC Initiative* are trademarks or registered trademarks of Open SystemC Initiative, Inc. in the United States and other countries.

*Solaris* is a trademark or a registered trademark of Sun Microsystems, Inc.

*Printed in the United States of America*

10 9 8 7 6 5 4 3 2 1

Library of Congress Control Number: 2002091143

ISBN 0-9650391-8-8
Contents

Foreword xiii

Preface xx

CHAPTER 1
Introduction 1
1.1 What is SystemC?, 1
1.2 Why SystemC?, 3
1.3 Design Methodology, 6
1.4 Capabilities, 10
1.5 SystemC RTL, 12
1.6 Book Organization, 12
1.7 Exercises, 13

CHAPTER 2
Getting Started 15
2.1 Basics, 15
2.2 Another Example, 18
2.3 Describing Hierarchy, 21
CHAPTER 3

Data Types

3.1 Value Holders, 31
3.2 Summary of Types, 33
3.3 Bit Type, 35
3.4 Arbitrary Width Bit Type, 36
3.5 Logic Type, 40
3.6 Arbitrary Width Logic Type, 43
3.7 Signed Integer Type, 46
3.8 Unsigned Integer Type, 49
3.9 Arbitrary Precision Signed Integer Type, 50
3.10 Arbitrary Precision Unsigned Integer Type, 51
3.11 Resolved Types, 52
3.12 User-defined Data Types, 53
3.13 Recommended Data Types, 55
3.14 Exercises, 55

CHAPTER 4

Modeling Combinational Logic

4.1 SC_MODULE, 57
  4.1.1 File Structure, 59
4.2 An Example, 61
4.3 Reading and Writing Ports and Signals, 63
4.4 Logical Operators, 64
4.5 Arithmetic Operators, 66
  4.5.1 Unsigned Arithmetic, 67
  4.5.2 Signed Arithmetic, 68
4.6 Relational Operators, 70
4.7 Vectors and Ranges, 73
  4.7.1 Constant Index, 73
  4.7.2 Non-constant Index, 75
4.8 If Statement, 78
4.9     Switch Statement, 81
4.10    Loops, 85
4.11    Methods, 87
4.12    Structures, 91
4.13    Multiple Processes and Delta Delay, 93
4.14    Summary, 94
4.15    Exercises, 95

CHAPTER 5

Modeling Synchronous Logic 97

5.1     Modeling Flip-flops, 98
5.2     Multiple Processes, 100
5.3     Flip-flop with Asynchronous Preset and Clear, 102
5.4     Flip-flop with Synchronous Preset and Clear, 107
5.5     Multiple and Multi-phase Clocks, 108
5.6     Modeling Latches, 111
       5.6.1    If Statement, 111
       5.6.2    Switch Statement, 115
       5.6.3    Avoiding Latches, 116
5.7     Summary, 119
5.8     Exercises, 119

CHAPTER 6

Miscellaneous Logic 121

6.1     Three-state Drivers, 121
6.2     Multiple Drivers, 127
6.3     Handling Don’t-cares, 130
6.4     Hierarchy, 132
6.5     Parameterizing Modules, 140
6.6     Variable and Signal Assignments, 143
6.7     Exercises, 145
CHAPTER 7

Modeling Examples

7.1 Parameterizable Register with Three-state Output, 147
7.2 A Memory Model, 150
7.3 Modeling an FSM, 152
  7.3.1 Moore FSM, 152
  7.3.2 Mealy FSM, 156
7.4 Universal Shift Register, 160
7.5 Counters, 162
  7.5.1 Modulo-N Counter, 162
  7.5.2 Johnson Counter, 165
  7.5.3 Gray Code Up-down Counter, 166
7.6 Johnson Decoder, 169
7.7 A Factorial Model, 170
7.8 Exercises, 172

CHAPTER 8

Writing Testbenches

8.1 Writing a Testbench, 174
8.2 Simulation Control, 177
  8.2.1 sc_clock, 177
  8.2.2 sc_trace, 178
  8.2.3 sc_start, 179
  8.2.4 sc_stop, 180
  8.2.5 sc_time_stamp, 180
  8.2.6 sc_simulation_time, 180
  8.2.7 sc_cycle and sc_initialize, 180
  8.2.8 sc_time, 181
8.3 Waveforms, 182
  8.3.1 Arbitrary Waveform, 182
  8.3.2 Complex Repetitive Waveform, 183
  8.3.3 Generating a Derived Clock, 185
  8.3.4 Reading Stimuli from Files, 187
  8.3.5 Reactive Stimuli, 191
8.4 Monitoring Behavior, 195
  8.4.1 Asserting Valid Behavior, 195
8.4.2 Dumping Results into a Text File, 197
8.5 More Examples, 198
  8.5.1 Flip-flop, 198
  8.5.2 Multiplexer with Synchronous Output, 201
  8.5.3 Full Adder, 206
  8.5.4 Cycle-level Simulation, 210
8.6 Statement Ordering within sc_main, 212
8.7 Tracing Aggregate Types, 212
8.8 Exercises, 214

CHAPTER 9

Modeling Beyond RTL

9.1 SC_THREAD Process, 216
9.2 Dynamic Sensitivity, 219
9.3 Constructor Arguments, 222
9.4 More Examples, 227
  9.4.1 Greatest Common Divisor, 227
  9.4.2 Filter, 229
9.5 Ports, Interfaces and Channels, 230
9.6 Advanced Topics, 235
  9.6.1 Shared Data Members, 235
  9.6.2 Fixed Point Types, 236
  9.6.3 Module, 237
  9.6.4 Other Methods, 237
9.7 Simulation Algorithm, 239
9.8 Exercises, 241

APPENDIX A

Runtime Environment

A.1 Software Installation, 243
A.2 Compiling your Design, 244
A.3 Simulating your Design, 246
A.4 Debugging, 246
APPENDIX B

SystemC RTL: A Synthesizable Subset 249

B.1 SystemC Features, 250
B.2 C++ Features, 252

Bibliography 257

Index 259
SystemC is the by-product of the confluence of multiple interrelated “stress points” occurring in the electronic design world. Two of the most interesting stress points are:

- The increasingly shortened time to market requirements for electronic devices.
- The growing complexity of electronic devices and the coming of platform-based design methodologies.

SystemC is designed to help address these and other stress points, as I shall briefly discuss.

The increasingly shortened time to market requirements for electronic devices.

Customers of electronic devices have become pampered by the way they are treated by manufacturers of electronic devices. Discount stores are filled with devices that until recently could have been (and often were) props in a science fiction novel. One need only look at the size and features of cellular phones or portable computers to see this point.

Moreover, because profit margins for both producers and sellers are so narrow, there is extreme motivation to repeatedly introduce even more ad-
vanced products into the market in the hope that consumers will replace last year’s wonder device with this year’s winner. This spiral of rapid introduction of new electronics with enhanced features at cheaper prices is exacerbated by the intense competition between manufacturer and lack of customer loyalty: if you don’t give the consumer what they want when they want it, someone else will.

There are multiple ways that manufacturers can cut time to market. One fundamental way to speed design ideas to reality is to shorten the design cycle. This shortening will undoubtedly involve methodologies for finding bugs as early in the design process as possible, thereby eliminating or reducing the need to ‘cycle back’ to correct those bugs. However, an even more fundamental way to shorten the time needed to produce an integrated circuit is to shorten the time required for each step of the design process.

As it turns out, functional verification, i.e., (broadly speaking) the validation that the device does what it was designed to do, is not only a key portion of every design process, but also a substantial bottleneck. Such functional verification may involve a check regarding quality — will my pocket PC continue to play my MP3 files when I start up a word processing application, or will I hear an annoying audio glitch? Alternatively, there may be a need to make sure that the electronic device conforms to an agreed upon standard, e.g., a wireless networking standard such as the 802.11b. Finally, there may be a need to determine as much as is feasible that the device will not fail when an unusual combination of events happen, e.g., the simultaneous pushing of the ‘start’ and ‘stop’ buttons.

This type of functional verification is obviously crucial if product quality is to be maintained. Unfortunately, the very act of modeling a complex circuit in software, and executing this model on a software verification system is inherently very slow. Indeed, if the model is designed to represent every state of the device under design right down to each clock cycle, the time needed to exhaustively verify performance may easily run into centuries!

Use of SystemC can help speed up this functional verification in that it allows designs to be initially written in an untimed manner, i.e., without regard to the clocking scheme that will be actually implemented in the device. This provides a significant speedup in that changes in clock signals make up a large portion of the events that an event-driven simulator must process during the verification process. Indeed, this desire to be able to
simulate a design independent of the system clock(s) was the motivation behind the introduction of variable assignments into VHDL. Unfortunately, so-called ‘behavioral VHDL’ proved fairly limited in its expressive power, a limitation avoided in SystemC due to its basis in the quite general C++.

One point to be made here is that use of C++, even SystemC, by itself does not provide significant additional speed. If all clock transitions in a design are represented in SystemC, the resulting speed of simulation will more than likely be very close to that of the corresponding VHDL or Verilog model. Any additional speed gained in this case will be the result of optimizations made by the simulator developer. However, such optimizations will be much more modest than those attained by simulating at a higher level of abstraction.

The growing complexity of electronic devices and platform based design.

Great interest is often paid to the number of transistors able to be placed on a single piece of working silicon — even popular publications have references to “Moore’s Law”. However, the number of possible transistors is less interesting in this context than the increased functional devices that can be put on a single functioning piece of silicon. Today, the notion of ‘System on Chip’ is a reality, and full functioning systems that include complex processors (and their peripherals), digital signal processors, multi-layer buses, multiple memories and other blocks that might have been separate ASICs in the past, e.g., MPEG blocks, are actually being fabricated.

This is tremendous progress, since it allows multiple devices to "talk" to each other without incurring the inherent cost in speed degradation that comes when communication must flow between chips. Moreover, putting an entire system on a single piece of silicon allows for the sort of product miniaturization that is required given the ever-shrinking size of (especially) consumer products.

This advent of true systems on chip together with increasing time to market has begun to give rise to the notion of ‘platform-based design’. The basic notion in platform-based systems envisions a new kind of division of labor: silicon producers develop a basic silicon platform, complete with processors (control and DSPs), memory hierarchy and possibly spe-
cialized application specific blocks. Systems companies, who have no incentive (or, often, capability) to develop this basic silicon platform, add their value on top of it by leveraging the programmable portions of the platform, i.e., either by adding software on one of the processors or by programming specialized hardware in the platform’s FPGA area (if the platform has one).

Thus, in a simplified scenario, a silicon manufacturer may develop a platform that can be used as the core processing center for a third generation cellular phone. A systems company, who is in the business of selling such phones, takes this base platform and “programs” it (either in software or in hardware via FPGAs) to give it an identity specific to the systems company. For example, the systems company may add user interface software that will make the cell phone extremely easy to use. It may also program some energy saving IP into the FPGA blocks of the platform to allow for extended battery life. After such programming, the enhanced platform is returned to the silicon provider, who then fabricates it.

This is a win-win for both parties to the transaction, since the silicon manufacturer keeps its fabrication facilities filled, while the systems company can concentrate on adding those features that will differentiate its product. Indeed, the systems company may decide to create an entire product family, by programming the platform differently for different members of that product family. The chip in the low cost product may not have the power monitoring facility, while the chip in the high end product may have a myriad of features programmed into it — with family members between high and low end having some subset of those features. Underlying this product family would be the same silicon platform.

A problem, however, lurks in this scenario: how to communicate the nature of the platform to the systems designers who shall be customizing it? It is a silicon platform, but the traditional ways that have been used to represent designs in silicon, e.g., layouts, gate descriptions and so forth, will most likely not be understood very well by systems designers. Similarly, a description in a language such as VHDL or Verilog at the register transfer level will probably not be very understandable. Indeed, even a textual description in a natural language such as English by itself will be of limited use — it will be just too voluminous.

Clearly, what is needed is an “executable specification”. The executable specification will be a simulation model of the platform that its recipients can execute using input test benches (their own and/or that given by
the platform provider). Observing the behavior of the various parts of the platform for different input stimuli, and looking at the source code for various portions of the platform, can give the systems engineering team knowledge of the platform that they are to customize.

This will work, however, only if the performance of the executable specification will be quick enough to make observation of its behavior practical. Further, since the system design team will read it, this specification should be written in terms understood by them, i.e., it should be written at the right level of abstraction. Thus, in a network design, communication between blocks may be best described in terms of the transport of packets, rather than by the underlying changing of signals.

These dual needs to have a speedy execution model and one in which lower level constructs are represented at a higher level of abstraction points to use of an untimed C++ description to represent the platform. As noted above, untimed models written in C++ will execute quickly, and C++ is a language well suited to the definition of those abstract data types that will be recognizable to systems designers.

Moreover, use of C++ as an executable specification has an additional advantage in that it can naturally interface with the C++ software models written by systems design teams to customize the platform. This allows creation of an even larger executable specification — original silicon platform plus software customization — that can be used by both the systems company and the silicon platform provider to understand the behavior of the customized platform. In fact, given that EDA vendors are starting to develop tools that can synthesize C++ to FPGAs, even models that are used to customize the platform in hardware can be easily interfaced to the original specification of the platform.

Given the above, it is not surprising that both producers and consumers of silicon platforms are adopting design styles that include SystemC modeling.

Why SystemC?

If one accepts the above, then the increasing need for design methodologies that include modeling in C++ should be clear. This does not, however, by itself argue for SystemC as defined by the Open SystemC Initiative (OSCI). C++ is an open and quite malleable language. Given the
right level of manpower, any company can define a style of using C++ that can meet the requirements laid out above. Indeed, a large number of companies have already done so.

Therein lies the rationale for SystemC as defined by OSCI. If each company (or even small groups of companies) defines their own methodology for using C++ to do design, then the ability for companies to easily interact with each other is greatly diminished. As designs are shared between companies, it will be incumbent for the recipient of the design to first understand the dialect of C++ that the producer has used. Clearly, this will be an impediment for the sort of design exchange required between silicon platform provider and consumer.

Further, this also impairs the ability of third party intellectual property (IP) providers, e.g., developers of models of processors, to develop models that can be adapted by a wide range of companies. Having to cope with multiple dialects of C++ will require developers of complete systems to either develop all of their own models for sub-systems, or else to adapt a third parties’ models to its own C++ standards. Neither of these options looks attractive in a marketplace where speed of design is a key.

This leaves two options, either allow a de facto C++ usage model to emerge or else develop a use model that is agreed upon by all of users of C++; silicon providers, systems companies, developers of IP and EDA tool providers. The former option is not out of the question: Verilog emerged as a de facto HDL standard as Cadence Design Systems, its originator, became successful. A parallel to this in the C++ arena is a possibility. On the other hand, VHDL emerged as an industry-developed standard precisely due to the perceived need for a lingua franca that could be used uniformly throughout the industry. OSCI represents more of an effort along the VHDL model. It just is too risky to wait for an adequate de facto standard to emerge.

The bottom line is that there really is no time to wait for a possible de facto standard to emerge. The needs of the electronic industry dictate that a standard methodology for using C++ be available as soon as possible, and that such a standard meet the needs of as many potential users as possible. With this in mind, OSCI was formed and continues to grow with a healthy mixture of members representing semiconductor companies, systems companies, IP providers and EDA companies.
Why this book?

I have known Bhasker for almost 20 years, since he joined my group at Honeywell Labs after getting his Ph.D. at the University of Minnesota. Even then he had the excellent ability to see through dense technical issues and clarify them for more junior team members. This ability to explain difficult technical material has only deepened over the years, as Bhasker has published numerous texts on VHDL, Verilog, Logic Synthesis etc. that have become mainstays at universities around the world. These texts have helped prepare a generation of engineering students by exposing them in a rigorous but understandable way to the "raw materials" of the electronic design world.

This particular text *A SystemC Primer* promises to have the same impact in the SystemC area as Bhasker’s earlier books. In this book, he is not aiming at the advanced researcher or language guru, but rather, has written a primer that gradually introduces the reader to the complexities of SystemC by reference to common digital design concepts. His usual easy-to-read style facilitates rapid understanding of the underpinnings of SystemC, and will prepare the reader to both begin using SystemC as a design language and perhaps, to do further research into even more advanced features of the language.

At the end of the day, SystemC will become a truly useful standard only when it becomes as ubiquitous a part of the design landscape as VHDL and Verilog are today. *A SystemC Primer* is an excellent catalyst for making that happen.

Stanley J. Krolakoski
Chairman, Open SystemC Initiative
San Jose, California
March 2002
Why did you pick this book? To learn about SystemC, I presume. Well, you made the right choice. So jump right in, as this book introduces you to the world of SystemC. Just by reading Chapter 2 and Appendix A, you can start writing SystemC models and simulating them in a short time.

SystemC is both a system level and hardware description language. It is a single language for modeling hardware and software systems. It is a hardware description language because it allows you to model the design at the register transfer level (RTL). It is a system level specification language because it allows you to model your design at the algorithmic level. You can also model your complete system using SystemC and describe its behavior as a software program. Even though it can describe gate level netlists, it is not intended to be used as such. It is cumbersome and inefficient to use and model a gate-level netlist.

SystemC is based on the C++ programming language. It extends the capabilities of C++ to enable hardware description. SystemC adds such important concepts as concurrency, events and data types. This capability is provided via a class library that provides powerful new mechanisms to model system architecture with hardware elements, concurrency and reactive behavior. These mechanisms are simply built on top of the class construct of the C++ programming language. SystemC provides a simulation
kernel that allows you to simulate an executable specification of the design or system.

This book describes the SystemC 2.0 standard. This standard is maintained by the Language Working Group of the Open SystemC Initiative (OSCI) organization. The intent is to make it into an IEEE standard in the near future. You can obtain more information on SystemC and OSCI from the web site:

http://www.systemc.org

The complete SystemC 2.0 standard is described in a functional specification and a users guide available as part of the SystemC 2.0 software package available for download at the above mentioned web site.

The Open SystemC Initiative (OSCI) was formed in 1999 with the cooperative collaboration of a number of companies, and in September 1999, the first version of SystemC, SystemC 0.9, was released as open source and made freely available. SystemC 1.0 was released in March 2000. This version of the language was limited to the behavioral and register transfer level of modeling and it lacked many system level modeling features.

SystemC 2.0, released in October 2001, contains many system level modeling features. These new features included, amongst others, channels, interfaces and events. This edition of the book is based on SystemC 2.0.

This book mainly introduces you to the hardware modeling aspects of SystemC, that is, the RTL synthesizable subset of SystemC. Models written using this subset can be synthesized into logic gates and then into a hardware implementation of the model. The reason to focus on the hardware modeling aspects is threefold.

- First, today’s hardware designers who know VHDL and Verilog HDL would like to know and learn SystemC. As the abstraction level moves from the register transfer level to higher levels, design engineers currently modeling in RTL will have to learn system level modeling. This book helps bridge the gap by introducing SystemC in a very natural way to these designers.
• Second, system designers who are writing high-level algorithmic software models will need to understand the RTL synthesizable level so that they can iteratively refine their models down to the register transfer level to enable synthesis of their models to gates.

• Third, model writers can develop SystemC Intellectual Property (IP) models using the RTL synthesizable subset. This will allow for the IP blocks to be reusable and synthesizable.

This book is specifically targeted for design engineers and system engineers who want to learn and get introduced to the world of SystemC.

This is a beginner’s book. So some of the advanced SystemC topics are left out. For example, a master slave communication library that is defined in SystemC as a methodology specific library is beyond the scope of this book.

The book can be used in a college or a university course as part of an architecture class or a digital design or a system design class. SystemC concepts can be introduced using this book. One big advantage of using SystemC as part of an university curriculum is that a simulator for SystemC and all the class libraries of SystemC are open source and freely available for anyone to use. This appeals to many university professors as no new monetary investment needs to be made to teach and understand this new system level design language. The fact that it is open source allows ambitious students at universities to extend the capabilities of SystemC beyond what is available, by directly modifying the source code, both in terms of features and optimizations.

The RTL synthesizable subset of SystemC described in this book is based on my understanding of the subset of SystemC that can be synthesized. This subset closely matches the IEEE standard Verilog and VHDL RTL synthesizable subsets, both of which were (are being) standardized under my chairmanship. Currently available synthesis tools may or may not support this synthesizable subset. For details on specific features supported by a synthesis tool, the reader is urged to consult the respective tool’s documentation.

What background do you need to read this book and understand SystemC? You have to know the basics of C++ programming language. That is a must. You should also have a background in logic design. If you already know either of the two popular hardware description languages, VHDL or Verilog HDL, learning SystemC will be very easy using this
book (I purposely don’t equate VHDL and Verilog HDL models with SystemC models anywhere in this book). If you know the C++ programming language very well, you will find yourself very comfortable in writing advanced system level models using SystemC - you will also be able to understand the internals of SystemC. However, knowing VHDL or Verilog HDL is not a prerequisite to read this book! If you want to harness the full power of SystemC, you will need to be an advanced C++ user. However to model hardware and understand the RTL synthesizable subset, you need only know the basics of the C++ programming language. A good book to learn the C++ programming language is “C++ Primer, Third Edition” by Stanley B. Lippman and Josee Lajoie, Addison-Wesley, 1998.

All models described in this book have been tested and simulated on a Solaris machine. Synthesized logic shown in the figures have been obtained by manually translating the SystemC model into its equivalent Verilog representation and then synthesizing the Verilog model using the Ambit BuildGates synthesis tool.

The future of SystemC

The language is still undergoing changes - this will continue at a rapid rate until it becomes an IEEE standard. Even then I expect a useful standard to continually evolve. There are plans to develop a 2.X, 3.0 and a 4.0 release. Version 2.X plans to include fork and join, interrupt/abort for behavioral hierarchy, performance modeling support, and timing specification support. Version 3.X plans to support abstract RTOS modeling and scheduler modeling. Version 4.X plans to support analog mixed signal systems modeling.
Acknowledgments

It is with deep gratitude that I acknowledge the contributions made by the following individuals in reviewing a draft copy of this book and for providing constructive feedback and new ideas that has resulted in a significantly improved book.

Mike Baird
Abhijit Ghosh
Thorsten Groetker
Jeff Hantgen
Kurt Heinz
Sven Heithecker
Xiaoyan Huang
Martin Janssen
M.N.V. Satya Kiran
David Long
Grant Martin
Dale Mehl
Sanjiv Narayan
Smail Niar
Bernhard Niemann
Stuart Swan
Kartik Talsania
Punitha Thandapani
Yves Vanderperren
Jean Witinski

Thank you very much!

Finally, yes, it’s true. This book would not be possible without the continued support of my wife Geetha and my three Rajahs, Arvind, Vinay and Vishnu.

I welcome any corrections or suggestions that you may have about the book. Send these via email to jbhasker@cadence.com or through my publisher.

J. Bhasker

April 2002
Introduction

This chapter describes the "what" and "why" of SystemC, and describes a methodology for its use. The chapter also provides a high-level view of the SystemC capabilities.

1.1 What is SystemC?

SystemC is based on the C++ programming language. C++ is an extensible object oriented modeling language. SystemC extends the capabilities of C++ by enabling modeling of hardware descriptions. SystemC adds such important concepts to C++ as concurrency (multiple processes executing concurrently), timed events and data types. SystemC adds a class library to C++ to extend the capabilities of C++. The class library is not a modification of C++, but a library of functions, data types and other language constructs that are legal C++ code.
The class library provides powerful new mechanisms to model system architecture with hardware timing, concurrency and reactive behavior. The mechanisms are simply built on top of the class construct in the C++ programming language that allows for extensibility of the language.

The SystemC library provides constructs that describe concepts that are familiar to a hardware designer such as signals, modules and ports. Additionally, the library provides familiar capabilities such as processes and waiting for a negative edge of a clock.

SystemC does not add new syntax to the C++ programming language. It simply defines a new C++ class library, and thus it is C++. These classes enable the user to define modules, processes, and communication through ports and signals that can handle a range of data types ranging from bits, bit vectors to standard C++ types to user-defined data types such as enumeration types and structure types.

SystemC also provides a simulation kernel that allows you to simulate the executable specification of the design or system that you write in SystemC. The simulation semantics are defined by SystemC.

Since SystemC is C++, you can use the standard C++ programming language development tools available to create, simulate, debug and explore various architectural and algorithmic descriptions of your design. Also since it is C++, a SystemC model can be compiled on a multitude of C++ compilers on several platforms. Figure 1-1 shows you how to use a SystemC model in a standard C++ development environment. You can use exactly the same set of tools to write and debug SystemC models (after all, it is C++). The SystemC model is often called the executable specification; this is because you can compile and execute the SystemC model to understand the behavior of the system.

You can effectively use SystemC to describe a cycle-accurate model of your design. SystemC also provides a methodology for describing:

- system level design
- software algorithms
- hardware architecture

SystemC provides a single language to define hardware and software components, it provides a single language to facilitate seamless hardware software cosimulation, and provides a single language to facilitate step-by-step refinement of a system design down to the register transfer level for synthesis.
Figure 1-1  SystemC in a C++ development environment.

You can use the standard C++ environment to create a system level model, quickly simulate to validate and optimize the design, explore various algorithms, and provide the hardware and software teams with an executable specification, a C++ program with the same behavior.

More importantly, SystemC is open source. This means that it is freely available under an open source license agreement. There is no licensing fee for using it, either for internal or for commercial purposes. It is being developed and maintained under the OSCI organization which is a non-profit organization. In fact, tools can be built on top of SystemC and made available on a commercial basis while including SystemC as part of the product.

1.2  Why SystemC?

Designs are getting bigger and bigger in size and faster in speed and larger in complexity. This makes it necessary to describe designs at higher levels of abstraction so as to enable:
• Faster simulation
• Hardware / software cosimulation
• Architectural exploration

Expressing designs at the system level becomes important to manage the complexity of large designs so that all design optimizations and explorations can be performed at the system level. In addition, hardware and software complexity is also growing. This means a lot more of the design is being incorporated into software as opposed to hardware. So critical partitioning needs to be performed in order to figure out what should go into hardware and what part of the design ought to be in software.

System level design offers a way to have a fast executable specification of the design that can be used to validate the system concepts. The behavioral specification enables you to have a specification of the design before implementation starts and to ensure that it correctly interacts with its environment (all blocks external to the system design). System design enables early verification by having bus-cycle accurate models for faster simulation early in the development process.

When a design is expressed at the system level, it is easier to iterate and explore various algorithms and alternate architectures quickly, as compared to exploring at the register transfer level or the gate level. Figure 1-2 shows the size of a design is rather large at the chip level and trying to explore various design changes or structures is rather time-consuming if not too difficult. However at the system level, the size of the system level model is manageable enough such that different architectures, changes, etc. can be quickly made.

![Figure 1-2 Exploring alternate architectures at different levels.](image-url)
The key factors driving the development and standardization of SystemC as one language are for:

- System level design
- Describing hardware architectures
- Describing software algorithms
- Verification
- IP exchange

The unique thing that SystemC provides is that the same language (a single language) can be used for all the above described capabilities. You can write the design in one language, verify the design using the same language, and further refine it all the way to the implementation level (typically the register transfer level). From this point onwards, synthesis tools can take over. A system can be modeled at the behavioral or architectural level and then iteratively refined to the register transfer level. The same testbench can be used for all refinements of the design.

You can describe the overall system using SystemC. The system level model becomes the executable model for the hardware design team which iteratively refines the system model from the higher level down to the register transfer level to enable synthesis and subsequent implementation. The hardware design process becomes a refinement of the specification.

The same SystemC system model also drives the hardware software exploration, and co-design techniques can be used at this level. It is much easier to trade-off in SystemC (at this level) because both the software and the hardware part is described and refined using a single language. The single language also is much faster to simulate than a multi-language simulation.

SystemC is based on C++ and hence is powerful enough to describe all kinds of verification environments from the signal level to the transaction level. SystemC also allows for testbench generation and testing. It can serve as a verification language as well. Assertions can be described in a SystemC model and verified either using traditional verification techniques such as simulation, or by using formal techniques such as formal verification. Since it is C++ based, complex assertions about the design can be specified easily. Typically designers and verification engineers have to learn a second language, a high-level verification language (HVL), to verify a design. This is not the case with SystemC, which can be used as an HVL. Having a single language helps make verification
faster as compared to a multi-language environment which may cause slower verification.

SystemC provides a single unique language for IP creation as well - either at the register transfer level or at the algorithmic level or at the system level, including the test environment (instead of having to describe in two or three different languages). In addition, the SystemC framework allows for a full standard simulation environment that the user can immediately use to verify the IP.

SystemC has direct support for modeling at high levels of abstraction. It can be refined to the behavioral level or the register transfer level using the same language. Behavioral and RTL designs become refinement paths in the methodology.

1.3 Design Methodology

To write a SystemC model, the designer writes a model in C++ using functions and data types defined in the SystemC class library following the methodology of describing a design in SystemC. The model, which is the executable specification, can then be compiled and linked in with the SystemC simulation kernel and SystemC library to create an executable.

Having an executable specification provides for many advantages:

- Understand the design/system specification.
- Validate the functionality of the system before implementation.
- Create performance models of the system and validate the system performance.
- Refine and reuse testbench at the higher level down to the implementation level.

In the past, system designers have written executable specifications in their language of choice (typically C or C++), debugged and verified the functionality and when satisfied, handed over the executable specification to the RTL design group. The RTL design group would then rewrite the design at the register transfer level to synthesize it to gates. Figure 1-3 shows this process. This methodology has a major problem in that the "hand over" can cause the functionality of the RTL description to differ
from the executable specification and consequently become prone to error. Debugging the resultant differences is quite difficult, challenging, time consuming and error prone. Another problem is that getting to the RTL design and then discovering that something in the conceptual model cannot be implemented is a real problem when there is no common environment between the system design and design implementation.

![Diagram](image)

**Figure 1-3** Non-SystemC methodology.

With SystemC supporting modeling at both the hardware level and the software level, a system designer need only write a SystemC model. The designer can iteratively refine the executable specification down to the register transfer level, which is still in SystemC, prior to synthesis. The testbench, which is also written in SystemC, can be reused to ensure that the iterative refinements of the SystemC model did not introduce any errors. Figure 1-4 shows this process. Thus modeling in SystemC potentially avoids the drawback of the methodology shown in Figure 1-3. Notice that the “understand” step can be skipped if the same system designer refines the design down to SystemC RTL, ensuring that the final SystemC model is synthesizable before handing it over to an RTL designer for synthesis and implementation. If during the RTL implementation, it is discovered that something in the conceptual model cannot be implemented, it is much easier to go back to the conceptual model, rewrite it and get
back to the RTL design since now there is a common environment for system design and design implementation.

![SystemC methodology diagram](image)

**Figure 1-4** SystemC methodology.

Figure 1-5 shows the design flow in a system level design process. A system level model is first written in SystemC. The first conceptual model is typically not synthesizable, it is event driven, uses abstract communication, for example, semaphores, has abstract data types, such as classes, and finally it is typically an untimed model, that is, only the behavior of the system is captured without regards to its timing behavior. At this level, various algorithms can be explored and the specifications of the system under design can be understood and verified.

Next, the model may be refined to a timed system level model, that is, the notion of timing is introduced into the model, maybe by assigning run times to processes or by introducing the notion of a clock cycle. The model behavior may also be described at this level using transactions. Once having obtained the timed model, various architectures of hardware and software can be explored, performance analysis done to determine the best scenario for hardware and software partitioning and thence partitioning done. The next step in implementing the software part is the selection of the real time operating system and from there, to develop the target code. The hardware implementation consists of refining the hardware part
of the timed model to generate a behavioral model of the design, which is still in SystemC. Such a behavioral model may be synthesizable, it may be at the algorithmic level, and demonstrates input-output cycle-accurate behavior. If a behavioral synthesis tool is not available, the behavioral model may further be refined to the register transfer level, with the model still being in SystemC. The RTL model is synthesizable and describes the finite state machine behavior of the design. This RTL model can then be used for synthesis and implementation.

Figure 1-5 System level design process.
1.4 Capabilities

SystemC offers the following capabilities.

- **Modules**: A module can be described via a module class SC_MODULE. A module can be hierarchical in that it can have processes and other modules instantiated within it.

- **Processes**: A process is used to describe functionality. Processes appear inside modules. There are two kinds of processes that can model different process abstractions: SC_METHOD and SC_THREAD. Processes define concurrent behavior. Furthermore, processes are not hierarchical.

- **Ports**: A module has ports through which it communicates with other modules. There are three kinds of signal ports: input, output and inout ports. There is also the capability to describe a new kind of port with a user-defined interface.

- **Signals**: A signal can carry a value. It is used to connect multiple processes and module instances. There are two kinds of signals: resolved and unresolved signals. A resolved signal can have multiple drivers (all assignments to a signal from one process constitutes a single driver). A signal also updates after a delta delay as in classical HDL simulators.

- **Rich set of data types**: Supports multiple design domains and abstraction levels. There is fixed precision for fast simulation, arbitrary precision for large numbers and fixed point data types for DSP applications. There is support for both 2-value and 4-value logic. Also any type from C++ programming language may be used.

- **Clocks**: Built-in notion of clocks.

- **Event-based simulation**: Provides an ultra lightweight event-based simulation kernel that allows for high speed simulation.

- **Multiple abstraction levels**: Supports modeling of untimed models at different levels of abstraction, from high-level functional models to detailed clock cycle-accurate RTL models. Also supports iterative refinement from a high level model to a lower level down to a RTL model.
- **Communication protocols**: Provides multi-level communication semantics that allow one to describe protocol and interfaces at different levels of abstraction.

- **Debugging support**: Runtime error checking can be turned on with a compilation flag. Supports debugging using standard C++ debugging tools.

- **Waveform tracing**: Supports saving of results in three different waveform formats: VCD, WIF, ISDB.

- Can model concurrency and process interactions.

- Can link to IP written in C/C++.

- Supports RTL synthesis flow.

- Supports generation of embedded processor code.

- Is an OSCI standard.

- **Ease of modeling**: Based on a standard programming language C++.

- Support for describing both hardware and software using a single language.

- **Communication** between modules and processes via channels, interfaces and events.

- **System level design**: Facilitates system level design tasks such as communication refinement and mapping of design specifications to hardware and software. Allows a wide range of design models of computation, design abstraction levels and design methodologies for system design. Provides a general purpose modeling foundation for this such that additional features can be added and adopted cleanly.

- **Models of computation**: Supports various models of computation based on the model of time, kind of process activations, and the method of communication between processes. Examples of these include Kahn process networks, static multi-rate dataflow, dynamic multi-rate dataflow, and communicating sequential processes.

- Develop and verify complex system specification.

- Supports system specification refinement to mixed software and hardware implementations.
- Can reuse extensive knowledge and infrastructure and code base around C++.

1.5 SystemC RTL

SystemC is C++. Thus it is complex and very flexible. The flexibility allows the language to be used to describe any behavior including hardware behavior but the same behavior allows the designer to write legal SystemC code that cannot be possibly be implemented in hardware.

SystemC RTL is the subset of SystemC that can be used to describe models at the register transfer level. Such models can be automatically synthesized to gates using RTL synthesis tools. The majority of this book describes SystemC at the register transfer level. Only the last two chapters describe SystemC features beyond SystemC RTL.

1.6 Book Organization

The next chapter quickly gets you started in modeling using SystemC. It is a tutorial that explains how to write a module with ports and processes. Additionally, it shows how to test a module using a simple testbench.

Chapter 3 describes the various SystemC data types supported by SystemC RTL. Examples of these are bit vector, logic vector, variable length vectors, and signed and unsigned integer types. The chapter also lists the C++ data types that are supported for synthesis in SystemC RTL. A section therein describes the recommended data types.

Modeling combinational logic is the focus of Chapter 4. It explains, through numerous examples, how various constructs in SystemC (and C++) can be used to model combinational logic. Synthesized logic for many of the examples are also shown.

Chapter 5 shows how to model synchronous logic, the basic elements being a flip-flop and a latch. Chapter 5 also presents modeling of asynchronous set and reset logic for such synchronous devices. A section provides highlights on how to avoid inadvertently created latches.
Chapter 6 focuses on modeling of three-state drivers, handling don’t-cares and describing parameterized modules.

Chapter 7 presents a number of example models of common design functions. All the descriptions presented are synthesizable. The synthesized logic for most of them are also shown.

Chapter 8 and beyond begins looking at SystemC features beyond RTL modeling. Chapter 8 focuses on testbenches. Aspects such as clock generation, application of stimulus and how to write monitors for testbenches are presented. The chapter also describes how to write reactive and non-reactive testbenches. These include the ability to generate waveforms and the ability to create your own ASCII text output.

Chapter 9 describes system level modeling features. This includes the concept of channels, interfaces and events, dynamic sensitivity and fixed point types.

Appendix A provides a sample scenario of how to download a SystemC release from the web site and how to install the release on a Solaris platform. It also shows how to compile, simulate and debug SystemC models on a Solaris machine. As you can see, this appendix is very specific on how SystemC works on a Solaris machine. You can, however, read the appropriate README files that are part of the installation to better understand how to install SystemC on other platforms.

Finally, Appendix B provides a summary of SystemC RTL, a subset of SystemC that can be used to describe a design at the register transfer level and can be synthesized into logic gates.

## 1.7 Exercises

1. Can a function written using the C programming language be called from within a SystemC program?
2. Describe five important hardware modeling attributes of SystemC.
3. How does SystemC help in IP reuse?
4. Describe two areas of challenges with the SystemC design methodology.
Chapter 2

Getting Started

This chapter provides a quick introduction to SystemC modeling. It shows the structure of a module, how to declare ports and their types and how to describe the behavior of the module. The last section provides a quick tutorial on what a testbench looks like and describes a small example.

2.1 Basics

A module is the basic unit for describing structure in SystemC. A module can have any number of input, output or inout ports. A module can have any number of processes. A process is used to describe the functionality of the system and allows the expression of concurrent behavior. Each process is sensitive to a specified set of signals and ports and executes whenever a change occurs on the signals and ports specified in the sensitivity list. Signals are used for interprocess communication. In addi-
tion, an assignment of a value to a signal (and a port) always occurs after a delta delay; a delta delay is an infinitesimally small delay used to model the cause and effect relationships of logic; more on this is described in Chapter 9. A module also allows for expressing hierarchy. In other words, you can instantiate a module within another module.

Figure 2-1 shows a simplified view of a module. It has two input ports identified with sc_in, and two output ports identified with sc_out, and one inout port identified with sc_inout. The module has two processes that are of kind SC_METHOD and contains an instantiation of another module. Signals, identified with sc_signal, are used to interconnect the two processes and the child module.

![SC_MODULE Diagram](image)

**Figure 2-1** A module, ports, processes and signals.

Figure 2-2 shows a half-adder circuit. Its SystemC model follows.

![Half-Adder Circuit](image)

**Figure 2-2** A half-adder circuit.
The half-adder circuit is described in two files, `half_adder.h` and `half_adder.cpp`. The `half_adder.h` (a header file) contains the module description and the declaration for the process, while the `half_adder.cpp` (C++ program text file) contains the definition of the process. This is common C++ programming style - to specify the declarations and definitions in separate files.

Line 2 of the file `half_adder.h` specifies an include directive to include the file `systemc.h`. This directive must appear in all SystemC models. The include file contains the definitions of the SystemC class libraries.

The keyword `SC_MODULE` starts the declaration of a SystemC module. The name of the module is specified as `half_adder`. The module has two input ports: `a` and `b`. The ports are declared to be of type `bool` (bool is a standard type in C++). The module has two output ports: `sum` and `carry`. These are also of type `bool`. 

SC_MODULE is a C++ macro - it starts the definition of a module class.
The SC_CTOR block at line 7 declares the processes, and the kind of processes, used to describe the behavior of the module. In the module half_adder, the SC_CTOR block declares one process of kind SC_METHOD. The name associated with the SC_CTOR block must be identical to the name of the module. An SC_METHOD process is sensitive to a specified set of signals and ports and cannot suspend due to a wait statement; wait statements are not allowed in SC_METHOD processes. The other kind of process SC_THREAD is described in more detail in Chapter 9. The name of the process is specified in the SC_METHOD declaration. In this case, the name of the process is prc_half_adder. It is declared on line 6. The process, which is a member function, must return void and not have any arguments. The sensitive statement that appears on line 9 is used to specify the set of signals and ports that the SC_METHOD process is sensitive to. It shows that the process prc_half_adder is sensitive to the input ports a and b. This implies that whenever there is a change of value on ports a or b, the process prc_half_adder is executed in its entirety, and upon return waits for another event to occur on its sensitivity list. Notice the SC_MODULE declaration ends in a semicolon.

The second file half_adder.cpp contains the definition of the process. The two assignment statements on lines 4 and 5 compute the values of the output ports sum and carry. An assignment to a port always occurs after a delta delay. The same is true for a signal assignment. What this means is, if port a had a change of value at time 5ns, then sum and carry get their new updated values at time 5+Δns.

2.2 Another Example

Let us look at another example. This one is a 2-by-4 decoder circuit as shown in Figure 2-3.

```cpp
// File: decoder2by4.h
#include "systemc.h"

SC_MODULE (decoder2by4) {
  sc_in<bool> enable;
  sc_in<sc_uint<2>> select;
  sc_out<sc_uint<4>> z;
```
void prc_decoder2by4();

SCCTOR (decoder2by4) {
    SCMETHOD (prc_decoder2by4);
    sensitiv(enable, select);
} // Note: No semicolon.

// File: decoder2by4.cpp
#include "decoder2by4.h"

void decoder2by4::prc_decoder2by4() {
    if (enable) {
        switch (select.read()) {
            case 0: z = 0xE; break;
            case 1: z = 0xD; break;
            case 2: z = 0xB; break;
            case 3: z = 0x7; break;
        }
    } else
        z = 0xF;
}

The decoder module with the name decoder2by4 is defined in the file decoder2by4.h. It has two input ports and one output port. The input port select is of type sc_uint<2>. This means it is a two-bit unsigned integer.
The output port is declared to be of type `sc_uint<4>`. This means it is a four-bit unsigned integer. `sc_uint` is a SystemC predefined type. Note that a space character is required between the size `<2>` and the following character `'>` for the model to be a legal C++ model.

```cpp
sc_in<sc_uint<2> > select; // Space
// required here ^ for legal C++.
```

The constructor block, starting with `SC_CTOR`, declares an `SC_METHOD` process with name `prc_decoder2by4`. This process is sensitive to the ports `select` and `enable`. Notice that the list of sensitive signals for the `SC_METHOD` process is specified using a different style; this is the function notation style.

```cpp
sensitive (enable, select);
```

In the module `half_adder` described in the previous section, we used the stream notation style to specify the sensitivity list. The stream notation style, if applied to the process `prc_decoder2by4`, would appear as:

```cpp
sensitive << select << enable;
```

When using the function notation style or the stream notation style, it is possible to write each signal or port sensitivity using multiple statements, such as:

```cpp
// Stream notation style:
sensitive << select;
sensitive << enable;

// Function notation style:
sensitive (select);
sensitive (enable);
```

In the process definition appearing in the file `decoder2by4.cpp`, the behavior of the decoder is specified using an `if` and a `switch` statement. The `read()` method has to be used to read the value of the input port `select` (else a compile error occurs; this is because the C++ compiler has trouble performing the implicit conversion from the `sc_in<sc_uint<>`
type to the integer type that it is expecting in the switch expression). Once again the output assignment to port z occurs after a delta delay. If `select` changes value at time 7ns, then z would change its value at time 7+Δns.

2.3 Describing Hierarchy

The hierarchy of a design can be specified using the same `SC_MODULE` construct. Here is an example of a full-adder circuit, shown in Figure 2-4, that instantiates the half-adder circuit described earlier in a previous section.

![Figure 2-4 A full-adder circuit.](image)

```c
// File: full_adder.h
#include "half_adder.h"

SC_MODULE (full_adder) {
  sc_in<bool> a, b, carry_in;
  sc_out<bool> sum, carry_out;

  sc_signal<bool> c1, s1, c2;
  void prc_or ();
  half_adder *hal_ptr, *ha2_ptr;

  SC_CTOR (full_adder) {
    hal_ptr = new half_adder ("h1");
    // Named association:
    hal_ptr->a (a);
    hal_ptr->b (b);
    hal_ptr->sum (s1);
```
hal_ptr->carry (c1);

ha2_ptr = new half_adder ("ha2");
// Positional association:
(*ha2_ptr) (s1, carry_in, sum, c2);

SC_METHOD (prc_or);
sensitive << c1 << c2;
}

// A destructor:
~full_adder() {
    delete hal_ptr;
    delete ha2_ptr;
}
);

// File: full_adder.cpp
#include "full_adder.h"

void full_adder::prc_or () {
    carry_out = c1 | c2;
}

The module full_adder has three input ports and two output ports. All are of type bool. Also appearing prior to the declaration is an include directive that includes the declaration of the half_adder module. No include is necessary for the SystemC include file systemc.h. It automatically gets included via the include of the file half_adder.h.

The line:

sc_signal<bool> c1, s1, c2;

declares signals that are local to the module. In addition, they are declared to be of type bool. Signals are used to communicate between and amongst processes and module instances. The line:

half_adder *hal_ptr, *ha2_ptr;

declares two pointers to the module half_adder, one for each instance.
The SCCTOR block for the module full_adder contains two module instantiations and one SC_METHOD process declaration. The first instantiation:

```
hal_ptr = new half_adder ("hal");
```

creates a new instance of module half_adder with instance name hal. The pointer returned is saved in hal_ptr which is used to connect external signals or ports to the ports of the instance. There are two forms of specifying such interconnections:

1. Using positional association.
2. Using named association.

In instance hal, named association is used for the interconnection. Port a of instance hal is connected to port a of the module full_adder. Port b of hal is connected to port b of the module full_adder. Port sum of hal is connected to the signal s1 while port carry is connected to the signal c1.

The second instantiation of the module half_adder has instance name ha2 and a pointer ha2_ptr. In this case, positional association is used for specifying the interconnection. The order in which the instance ports are connected in the association is very important. Connections are made in the order of the ports declared in the module. Port a of instance ha2 is connected to signal s1, port b of ha2 is connected to port carry_in of full_adder, and so on.

The SCCTOR block also declares an SC_METHOD process called prc_or that is sensitive to signals c1 and c2, the behavior of which is described in full_adder.cpp. This process computes the logical-or of the two intermediate carry signals to create the output carry_out.

This module has a destructor. The destructor deletes the memory that was created using the new operator in the SCCTOR (constructor) block. This is important so as to avoid memory leaks. For non-C++ users, here is the format of what a destructor looks like in our context.

```c
~module_name () {
    delete ptr1;
    delete ptr2;
    ...
    // ptr1, ptr2, ... are all pointers that were allocated
```
// memory in the SC_CTOR block using the new operator.
}

Note that the destructor is required only when memory is acquired via the new operator in the SC_CTOR block.

2.4 Verifying the Functionality

Now that you have written a model in SystemC, how do you test the functionality of the module? Well, SystemC provides a framework and a set of functions to accomplish this task. This includes clock generation and waveform tracing.

The testing aspects described in this section are not synthesizable, that is, not part of SystemC RTL. Most of the non-SystemC RTL features presented in this section are described in further detail in Chapters 8 and 9.

Let us look at the module full_adder again. Let's say we want to test this module by exercising all possible values of input patterns. Each pattern is applied every 5ns, and the outputs of the module are recorded every time there is a change in the full_adder module's inputs or outputs. Here is a testbench that accomplishes this task.

    // File: driver.h
    #include "systemc.h"

    SC_MODULE (driver) {
        sc_out<bool> d_a, d_b, d_cin;

        void prc_driver ();

        SC_CTOR (driver) {
            SC_THREAD (prc_driver);
        }
    };

//
// File: driver.cpp
#include "driver.h"

void driver::prc_driver () {
    sc_uint<3> pattern;
    pattern = 0;

    while (1) {
        d_a = pattern[0];
        d_b = pattern[1];
        d_cin = pattern[2];
        wait (5, SC_NS);
        pattern++;
    }
}

// File: monitor.h
#include "systemc.h"

SC_MODULE (monitor) {
    sc_in<bool> m_a, m_b, m_cin, m_sum, m_cout;

    void prc_monitor ();

    SC_CTOR (monitor) {
        SC_METHOD (prc_monitor);
        sensitive << m_a << m_b << m_cin << m_sum << m_cout;
    }
};

// File: monitor.cpp
#include "monitor.h"

void monitor::prc_monitor () {
    cout << "At time " << sc_time_stamp() << ":";
    cout << " (a, b, carry_in): ";
    cout << m_a << m_b << m_cin;
    cout << " (sum, carry_out): " << m_sum
        << m_cout << endl;
}
// File: full_adder_main.cpp
#include "driver.h"
#include "monitor.h"
#include "full_adder.h"

int sc_main(int argc, char* argv[]) {
    sc_signal<bool> t_a, t_b, t_cin, t_sum, t_cout;

    full_adder f1 ("FullAdderWithHalfAdder");
    // Connect using positional association:
    f1 << t_a << t_b << t_cin << t_sum << t_cout;

    driver d1 ("GenerateWaveforms");
    // Connect using named association:
    d1.d_a(t_a);
    d1.d_b(t_b);
    d1.d_cin(t_cin);

    monitor mol1 ("MonitorWaveforms");
    mol1 << t_a << t_b << t_cin << t_sum << t_cout;

    sc_start(100, SC_NS);

    return(0);
}

To simulate any SystemC model, you first have to write a testbench as a function called sc_main(). The function takes two arguments: argc, the count of the number of command line arguments, and argv, an array containing the arguments.

The module full_adder is tested by writing a driver and a monitor module. The driver module generates the input patterns, one every 5ns. The monitor module displays the value of all the full_adder ports every time any of them changes value.
Let us look at the driver module first. The driver module has three output ports and no input ports. The SCCTOR block for this module declares a process of kind SC_THREADS. An SC_THREADS process has the capability to suspend itself due to wait statements. A wait statement can wait for some time or wait for certain events to occur or could be a combination of these. The SC_THREADS process proc_driver defines a local variable pattern which is a three-bit unsigned integer. The while loop iterates and assigns each pattern to the output ports during each iteration the pattern is incremented. pattern is an example of a variable, as opposed to a signal or a port, and it does not exhibit the delta delay behavior. In other words, assignment to a variable occurs instantaneously.

SystemC allows bit selection of an sc_uint type via the [ ] operator. For example, pattern[0] refers to the 0th bit of the unsigned integer. The three assignment statements cause the 0th bit of the pattern to be assigned to port d_a, 1st bit of the pattern to port d_b and the 2nd bit of the pattern to port d_cin. The one before last statement in the while loop causes the thread process to suspend for 5ns. SC_NS is the time unit for 5.

The monitor module has only input ports. It monitors all the inputs and outputs of the full_adder module instance. This is modeled using an SC_METHOD process such that any time there is a change in value on its input ports, the process proc_monitor is called to print the values of all the inputs of that module. The predefined SystemC function sc_time_stamp() returns the current simulation time.

The function sc_main() is where all the testbench components are tied together. Also included in this function are all the relevant header files for the modules that are being tested. In our case, these are full_adder.h, monitor.h and driver.h. There are some local signals such as t_a and t_b that are declared within the sc_main() function to be of type bool. These signals are used to interconnect the driver, the monitor, the design under test (the module full_adder), and the testbench.

The line:

```c
full_adder f1 ("FullAdderWithHalfAdder");
```

instantiates the module full_adder in the testbench. Note that we have used a different instantiation mechanism in sc_main() than in SC_MODULE. The instance name is f1. Further, this instance is associat-
ed with signals using positional association (named association could also have been used). The line:

\[
\text{f1} \ll \text{t\_a} \ll \text{t\_b} \ll \text{t\_cin} \ll \text{t\_sum} \ll \text{t\_count};
\]

associates the ports of the full_adder with the signals using positional association. The first port \( a \) of the module full_adder is connected to \( t\_a \), the second port \( b \) to \( t\_b \), and so on. Once again, notice that the way in which interconnections are specified in the function \text{sc\_main()} \ is different from the way interconnections are specified when describing hierarchy within a module. These differences in syntax of specifying hierarchy in \text{sc\_main()} \ and within a module hierarchy is caused by the fact that within \text{sc\_main()}, a module is declared as an object itself (\text{f1} is an object of type \text{full_adder}), whereas in a module hierarchy, a pointer is declared for each instance of the module and therefore has to be dereferenced when used.

The driver and monitor instantiations appear after the \text{full_adder} instantiation. The ports of the driver instance are associated using named association.

\[
\text{d1.d\_a(t\_a);} \\
\text{d1.d\_b(t\_b);} \\
\text{d1.d\_cin(t\_cin);} \\
\]

Port \( \text{d\_a} \) of driver is connected to signal \( t\_a \), port \( \text{d\_b} \) of driver is connected to the signal \( t\_b \) and so on. The monitor instance is interconnected using positional association.

The statement:

\[
\text{sc\_start(100, SC\_NS);} \\
\]

starts the simulation and runs for 100ns.

To simulate the testbench, a simulator executable has to be created. See Appendix A for details on how to accomplish this. Create a Makefile and specify the following source files: \text{half_adder.cpp}, \text{full_adder.cpp}, \text{driver.cpp}, \text{monitor.cpp}, \text{full_adder_main.cpp}. After \text{making} the executable, run the testbench by invoking the executable.
The output produced on executing the testbench is:

At time 0 ns: (a, b, carry_in): 000 (sum, carry_out): 00
At time 5 ns: (a, b, carry_in): 100 (sum, carry_out): 00
At time 10 ns: (a, b, carry_in): 010 (sum, carry_out): 10
At time 15 ns: (a, b, carry_in): 110 (sum, carry_out): 10
At time 15 ns: (a, b, carry_in): 110 (sum, carry_out): 01
At time 20 ns: (a, b, carry_in): 001 (sum, carry_out): 01
At time 20 ns: (a, b, carry_in): 001 (sum, carry_out): 11
At time 20 ns: (a, b, carry_in): 001 (sum, carry_out): 10
At time 25 ns: (a, b, carry_in): 101 (sum, carry_out): 10
At time 25 ns: (a, b, carry_in): 101 (sum, carry_out): 00
At time 25 ns: (a, b, carry_in): 101 (sum, carry_out): 01
At time 30 ns: (a, b, carry_in): 011 (sum, carry_out): 01
At time 35 ns: (a, b, carry_in): 111 (sum, carry_out): 01
At time 35 ns: (a, b, carry_in): 111 (sum, carry_out): 11

Notice that the output trace lines are printed more than once at a certain time. This is because we are printing values every time there is a change of value on any input or output ports. Such value changes can occur after one or more delta delays at a particular simulation time.

If you want the values printed only when any output port changes value, then change the sensitivity list in the monitor process to:

```verilog
sensitive << m_sum << m_cout;
```

VCD: Value Change Dump format; part of the IEEE 1364 Verilog standard.

We shall look at writing out VCD files, reading and writing patterns from and to text files, and clock generation in Chapter 8.
2.5 Exercises

1. Write a testbench to test the 2-by-4 decoder module.
2. Construct a 4-bit ripple adder using the full_adder module and write a testbench to verify its functionality.
3. Modify the testbench for the full_adder module described in the previous section to read patterns from an input file. Simulate and verify. Write the results observed to a file.
4. It is typical when testing combinational logic to apply a pattern, wait for a combinational logic delay and then sample the output to look at the stable value. How would you do this for the full-adder testbench? Assume that you want to sample the output 2ns after applying the input pattern.
5. How do you debug your designs? By printing messages to output or to a file? Use a debugger (Appendix A shows one such usage) to single step through your design developed in Exercise 2.
In the previous chapter, we saw only one SystemC type, the type `sc_uint`. In this chapter, we describe this type and other SystemC types in more detail including the kind of operations that are allowed on these types. The various kinds of value holders are described in this section. A value holder is of a specific type. A section provides recommendations on what types to use for modeling in SystemC RTL. Of all the types, the most predominant are the two types `bool` and `sc_uint`.

### 3.1 Value Holders

A value holder is one of:

1. variable,
2. signal, or
3. port.
A value holder is declared to be of a specific type.

A *variable* is declared by specifying its type and its name. The declaration is of the form:

\[
\text{type variable\_name1, variable\_name2, \ldots ;}
\]

For example,

\[
\text{int mpy;}
\]

declares a variable called *mpy* of type *int*. Variables can be declared and used local to functions including methods. Variables can also be used as member variables provided they are not used for interprocess communication (other uses of variables are described in Chapter 9).

A *signal* is declared using the *sc\_signal* declaration. The declaration is of the form:

\[
\text{sc\_signal\<type\> signal\_name1, signal\_name2, \ldots ;}
\]

Signals are used for interprocess communication and for connecting module instances.

A *port* is declared using one of the *sc\_in, sc\_out, or sc\_inout* declaration. The declarations are of the form:

\[
\begin{align*}
\text{sc\_in\<type\> input\_name1, input\_name2, \ldots ;} \\
\text{sc\_out\<type\> output\_name1, output\_name2, \ldots ;} \\
\text{sc\_inout\<type\> inout\_name1, inout\_name2, \ldots ;}
\end{align*}
\]

Ports are used to specify the interface to a module.

A multi-dimensional array is declared using standard C++ conventions. Here are some examples.

\[
\begin{align*}
\text{int watch\_in [4] [8];} \\
\text{sc\_out<sc\_uint<4> > addi [6];} \\
\text{sc\_signal<bool> mask [256] [16];}
\end{align*}
\]
watch\_in is a variable that holds a two-dimensional array of integers. The first dimension is 4 and the second dimension is 8. addi is a one-dimensional array of output ports. The array consists of six ports, where each port is of a 4-bit unsigned integer type. mask is a two-dimensional array of signals with each element of type bool, with the first dimension of size 256 and the second dimension of size 16.

Multi-dimensional arrays cannot be assigned using a single assignment statement. Each element of the array has to be assigned individually (a for loop can be used to accomplish this). Here is an example.

```c
for (word = 0; word < 256; word++)
  for (bit = 0; bit < 16; bit++)
    mask[word][bit] = false;
```

An expression is formed using operands and operators. The various operators allowed on the supported types are described in the following sections. An operand may be, amongst others, a variable, signal or a port. In an assignment statement, the target of the assignment can be a:

- variable
- signal
- port
- bit select (wherever allowed)
- range select (wherever allowed).

### 3.2 Summary of Types

Table 3-1 shows the list of SystemC data types that are synthesizable. Additional data types (those that are not part of SystemC RTL) are described in Chapter 9.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sc_bit</td>
<td>Single bit with two values, '0' and '1'</td>
</tr>
<tr>
<td>sc_bv&lt;n&gt;</td>
<td>Arbitrary width bit vector</td>
</tr>
</tbody>
</table>

Table 3-1 SystemC data types that are supported in SystemC RTL.
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sc_logic</td>
<td>Single bit with four values, '0', '1', 'X' and 'Z'</td>
</tr>
<tr>
<td>sc_lv&lt;n&gt;</td>
<td>Arbitrary width logic vector</td>
</tr>
<tr>
<td>sc_int&lt;n&gt;</td>
<td>Signed integer type, up to 64 bits</td>
</tr>
<tr>
<td>sc_uint&lt;n&gt;</td>
<td>Unsigned integer type, up to 64 bits</td>
</tr>
<tr>
<td>sc_bigint&lt;n&gt;</td>
<td>Arbitrary width signed integer type</td>
</tr>
<tr>
<td>sc_biguint&lt;n&gt;</td>
<td>Arbitrary width unsigned integer type</td>
</tr>
</tbody>
</table>

**Table 3-1** SystemC data types that are supported in SystemC RTL.

There are standard C++ data types that can be used in a SystemC RTL model; these are listed in Table 3-2. Many of these types are platform-specific which means that the size of such a type is dependent on how it is implemented on the host machine. These data types can be used in declaring variables, signals and ports.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bool</td>
<td>Single bit, two values: true and false</td>
</tr>
<tr>
<td>int</td>
<td>Signed integer (32 bits, platform-specific)</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Unsigned integer (32 bits, platform-specific)</td>
</tr>
<tr>
<td>long</td>
<td>Signed integer (32 bits, platform-specific)</td>
</tr>
<tr>
<td>unsigned long</td>
<td>Unsigned integer (32 bits, platform-specific)</td>
</tr>
<tr>
<td>signed char</td>
<td>Signed character (8 bits, platform-specific)</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Unsigned character (8 bits, platform-specific)</td>
</tr>
<tr>
<td>short</td>
<td>Signed integer (16 bits, platform-specific)</td>
</tr>
<tr>
<td>unsigned short</td>
<td>Unsigned integer (16 bits, platform-specific)</td>
</tr>
<tr>
<td>enum</td>
<td>User-defined enumeration type</td>
</tr>
<tr>
<td>struct</td>
<td>All members of synthesizable types</td>
</tr>
</tbody>
</table>

**Table 3-2** C++ data types that are supported in SystemC RTL.
The following sections describe the SystemC data types in more detail.

3.3 Bit Type

sc_bit

The bit type is the type sc_bit. It has two values '0' and '1', where '0' represents false and '1' represents true.

Table 3-3 shows the operators that are supported on operands of this type.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Function</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;</td>
<td>Bitwise AND</td>
<td>expr1 &amp; expr2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bitwise OR</td>
</tr>
<tr>
<td>^</td>
<td>Bitwise XOR</td>
<td>expr1 ^ expr2</td>
</tr>
<tr>
<td>~</td>
<td>Bitwise NOT</td>
<td>~ expr</td>
</tr>
<tr>
<td>=</td>
<td>Assignment</td>
<td>value_holder = expr</td>
</tr>
<tr>
<td>&amp;=</td>
<td>Compound AND assignment</td>
<td>value_holder &amp;= expr</td>
</tr>
<tr>
<td></td>
<td>=</td>
<td>Compound OR assignment</td>
</tr>
<tr>
<td>^=</td>
<td>Compound XOR assignment</td>
<td>value_holder ^= expr</td>
</tr>
<tr>
<td>==</td>
<td>Equality</td>
<td>expr1 == expr2</td>
</tr>
<tr>
<td>!=</td>
<td>Inequality</td>
<td>expr1 != expr2</td>
</tr>
</tbody>
</table>

Table 3-3 Operators supported for type sc_bit.

Operands of type sc_bit can be freely mixed with operands of type bool in any boolean operation or assignment.

    // Declares a signal of type sc_bit:
    sc_signal<sc_bit> flag;

    // Declares a variable ready of type bool:
    bool ready;
flag = sc_bit('0'); // Assigns the value '0'.

ready = ready & flag; // ok to do this: '0' is interpreted
                      // as false, '1' is interpreted as true.

if (ready == flag)     // ok to compare bool with sc_bit.

3.4 Arbitrary Width Bit Type

The type sc_bv defines a arbitrary width bit vector (where a bit is '0'
or '1'). It is a vector of type sc_bit. The width of the vector is specified
in the type. The rightmost index of the vector is 0 and is also the least sig-
nificant bit. A width of w sets the vector size and direction to be w-1 down
to 0 with the w-1th bit being the most significant bit.

Here are some examples.

    sc_bv<8> ctrl_bus;
    sc_out<sc_bv<4> > mult_out;
    sc_bv<4> mult;

The extra space between the two
'>' characters is
required when
declaring signals
and ports of arbi-
trary width. This
is to keep the
syntax legal with
C++.

The first statement declares a variable ctrl_bus as a 8-bit bit vector with
indices ranging from 7 down to 0. ctrl_bus[0] is the least significant bit.
The second statement declares an output port mult_out as a 4-bit bit vec-
tor, with indices ranging from 3 down to 0. When declaring ports and sig-
nals with arbitrary width types, remember to provide an extra space char-
acter between the bit vector width <WIDTH> and the trailing '>' character.

A value (or literal) of type bit vector is specified as a string, which is a
sequence of bit values '0' and '1' enclosed in double quotes. Here are
some examples.

    ctrl_bus = "00110000";
    mult_out = "1011";

In an assignment of a value to a bit vector, if the size of the value does not
match the size of the left hand side, then the value is zero-extended or
truncated.
\texttt{ctrl\_bus = "10011";} \\
// zero-extended to yield "00010011".

Table 3-4 shows the operators and methods that are supported on bit vector operands.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Function</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;</td>
<td>Bitwise AND</td>
<td>\texttt{expr1 &amp; expr2}</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bitwise OR</td>
</tr>
<tr>
<td>^</td>
<td>Bitwise XOR</td>
<td>\texttt{expr1 ^ expr2}</td>
</tr>
<tr>
<td>~</td>
<td>Bitwise NOT</td>
<td>\texttt{~ expr}</td>
</tr>
<tr>
<td>&lt;&lt;</td>
<td>Bitwise shift left</td>
<td>\texttt{expr &lt;&lt; constant}</td>
</tr>
<tr>
<td>&gt;&gt;</td>
<td>Bitwise shift right</td>
<td>\texttt{expr &gt;&gt; constant}</td>
</tr>
<tr>
<td>=</td>
<td>Assignment</td>
<td>\texttt{value_holder = expr}</td>
</tr>
<tr>
<td>&amp;=-</td>
<td>Compound AND assignment</td>
<td>\texttt{value_holder &amp;=- expr}</td>
</tr>
<tr>
<td></td>
<td>=</td>
<td>Compound OR assignment</td>
</tr>
<tr>
<td>^=</td>
<td>Compound XOR assignment</td>
<td>\texttt{value_holder ^= expr}</td>
</tr>
<tr>
<td>==</td>
<td>Equality</td>
<td>\texttt{expr1 == expr2}</td>
</tr>
<tr>
<td>!=</td>
<td>Inequality</td>
<td>\texttt{expr1 != expr2}</td>
</tr>
<tr>
<td>[ ]</td>
<td>Bit selection</td>
<td>\texttt{variable [index]}</td>
</tr>
<tr>
<td>(, )</td>
<td>Concatenation</td>
<td>\texttt{(expr1, expr2, expr3)}</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>Function</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>range()</td>
<td>Range selection</td>
<td>\texttt{variable.range(index1, index2)}</td>
</tr>
<tr>
<td>and_reduce()</td>
<td>Reduction AND</td>
<td>\texttt{variable.and_reduce()}</td>
</tr>
<tr>
<td>or_reduce()</td>
<td>Reduction OR</td>
<td>\texttt{variable.or_reduce()}</td>
</tr>
<tr>
<td>xor_reduce()</td>
<td>Reduction XOR</td>
<td>\texttt{variable.xor_reduce()}</td>
</tr>
</tbody>
</table>

Table 3-4 Operators and methods supported on the type \texttt{sc\_bv}.

Operations worth special mentioning are the bit selection operator [ ], the concatenation operator (, ), the range range() method, and the three
reduction methods. The range() method is used to obtain a bit range of a vector. The and reduction method and_reduce() works on a vector, performs the logical and operation on all the bits, and returns a 1-bit result. The or reduction and the xor reduction methods perform a similar function except that they perform the logical or and the logical xor operation on all the bits respectively.

Here are some examples.

```c
ctrl_bus[5] = '0';
ctrl_bus.range(0, 3) = ctrl_bus.range(7, 4);
mutl = (ctrl_bus[0], ctrl_bus[0],
       ctrl_bus[0], ctrl_bus[1]);
ctrl_bus[0] = ctrl_bus.and_reduce();
ctrl_bus[1] = mult.or_reduce();
```

The first statement assigns a bit value '0' to the fifth element of ctrl_bus using the bit selection operator. In the second statement, the range 7 down to 4 of ctrl_bus is assigned to the range 0 to 3 of ctrl_bus; in effect, the value of the 7th element is assigned to the 0th element, value of the 6th element is assigned to the 1st element, and so on. The range in the range() method can either be increasing or decreasing. The range() method can be thought of as a value composed by the concatenation of the specified range of bits. So,

```c
ctrl_bus.range(0, 3)
```

implies a value which is a concatenation of values ctrl_bus[0], ctrl_bus[1], ctrl_bus[2] and ctrl_bus[3]. Similarly,

```c
ctrl_bus.range(7, 4)
```

implies a value which is a concatenation of values of ctrl_bus[7], ctrl_bus[6], ctrl_bus[5] and ctrl_bus[4].

The specified bits of the variable ctrl_bus are concatenated and assigned to the output mult in the third statement. The result of the and_reduce() method on ctrl_bus is assigned to the 0th bit of ctrl_bus. In the last statement, an or reduction is performed on all the bits of mult and the result is assigned to the 1st bit of ctrl_bus.
The bit selection operator and the range() method can only be applied to variables, not to ports or signals. If a bit selection or a range selection needs to be performed on a port or a signal, a temporary variable has to be used. Here are some examples.

```c
sc_signal<sc bv<4> > dval;
sc_in<sc bv<8> > addr;
sc bv<4> var_dval;
sc bv<8> var_addr;
sc_bit ready;

// To read the 2nd bit of input addr:
var_addr = addr.read();
ready = var_addr[2];

// To assign "011" to a range of signal dval:
var_dval = dval;
var_dval.range(0, 2) = "011";
dval = var_dval;
```

No arithmetic operations are allowed on the bit vector types. To support such an operation, an operand of the bit vector type can be first assigned to a signed or unsigned integer, the required arithmetic operation performed, and then the result can be converted back to a bit vector. Assignments are overloaded to allow translation to and from a bit vector and an integer type. Here is an example. Assume that we want to compute pha2 = pha1, where pha1 and pha2 are bit vector quantities and they are to be interpreted as unsigned values.

```c
sc_in<sc bv<4> > pha1;
sc_signal<sc bv<6> > pha2;
sc_uint<4> uint_phal;
sc_uint<6> uint_phb2;

uint_phal = pha1;
uint_phb2 = pha2;
uint_phb2 = uint_phb2 - uint_phal;
pha2 = uint_phb2;
```
A local variable can be initialized to all '1' values during its declaration.

```c
// Initialize to all 1's:
sc_bv<8> all_ones ('1');
```

To print the value of a bit vector, use the variable in an output statement.

```c
cout << "The value of var_addr is " << var_addr << endl;
```

Assuming `var_addr` has a value "0011", the statement will print:

```
The value of var_addr is 0011
```

### 3.5 Logic Type

The logic type is the type `sc_logic`. This type has four values:

- '0', `sc_logic_0`: `false`
- '1', `sc_logic_1`: `true`
- 'X', 'x', `sc_logic_X`: unknown
- 'Z', 'z', `sc_logic_Z`: high-impedance

---

1. From SystemC 2.0.1 onwards, the values `sc_logic_0`, `sc_logic_1`, `sc_logic_X`, `sc_logic_Z`, will be replaced by `SC_LOGIC_0`, `SC_LOGIC_1`, `SC_LOGIC_X`, `SC_LOGIC_Z`. 

---

40
Table 3-5 shows the operators that are supported on operands of this type.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Function</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;</td>
<td>Bitwise AND</td>
<td><code>expr1 &amp; expr2</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bitwise OR</td>
</tr>
<tr>
<td>^</td>
<td>Bitwise XOR</td>
<td><code>expr1 ^ expr2</code></td>
</tr>
<tr>
<td>~</td>
<td>Bitwise NOT</td>
<td><code>~ expr</code></td>
</tr>
<tr>
<td>=</td>
<td>Assignment</td>
<td><code>value_holder = expr</code></td>
</tr>
<tr>
<td>&amp;=</td>
<td>Compound AND assign</td>
<td><code>value_holder &amp; = expr</code></td>
</tr>
<tr>
<td></td>
<td>=</td>
<td>Compound OR assign</td>
</tr>
<tr>
<td>^=</td>
<td>Compound XOR assign</td>
<td><code>value_holder ^= expr</code></td>
</tr>
<tr>
<td>==</td>
<td>Equality</td>
<td><code>expr1 == expr2</code></td>
</tr>
<tr>
<td>!=</td>
<td>Inequality</td>
<td><code>expr1 != expr2</code></td>
</tr>
</tbody>
</table>

Table 3-5 Operators supported for type `sc_logic`.

Operands of type `sc_logic` can be freely mixed with operands of type `sc_bit` when using the assignment, equality and the inequality operators.

```plaintext
sc_logic pulse, trig;
sc_bit select;
sc_signal<sc_logic> stack_end;
sc_inout<sc_logic> load_stack;

stack_end = sc_logic_Z;  // Assign high impedance value.
pulse != select;          // Compare sc_bit to sc_logic: ok.
select = trig;             // sc_logic to sc_bit: ok; warnings
                          // issued if trig is 'X' or 'Z'.
stack_end = select;        // sc_bit to sc_logic: ok.
load_stack = sc_logic_X;   // Assign 'X' to inout port.
```

The behavior of the bitwise operations on the logic type is defined in the following tables.
In certain situations, it may be required to cast a value of this type explicitly to its type `sc_logic`. This can be done, for example, by casting the value `'Z'` to a `sc_logic` type using one of:

```
sc_logic ('Z')
static_cast <sc_logic> ('Z')
```

An alternate way to write these cast values is by using the predefined cast values:
sc_logic_0    // '0' value
sc_logic_1    // '1' value
sc_logic_X    // 'X' value
sc_logic_Z    // 'Z' value

An example of such a usage is:

trig = sc_logic_Z; // This is identical to:
trig = sc_logic('Z');

3.6 Arbitrary Width Logic Type

The type sc_lv defines an arbitrary width logic vector (where a logic bit is '0', '1', 'X', or 'Z'). It is a vector of logic type sc_logic. The width of the vector is specified in the type. The rightmost index is 0 and is the least significant bit. A size of w sets the vector size and direction to be w-1 down to 0 with the w-1th bit to be the most significant bit.

Here are some examples.

sc_lv<4> data_bus;
sc_signal<sc_lv<8> > counter_state;
sc_out<sc_lv<16> > sensor;

The first statement declares a variable data_bus as a 4-bit logic vector with indices ranging from 3 down to 0. data_bus[0] is the least significant bit. The second statement declares a signal counter_state as a 8-bit logic vector ranging from 7 down to 0. The last statement declares an output port sensor as a 16-bit logic vector ranging from 15 down to 0. When declaring ports and signals of arbitrary width types, remember to provide an extra space character between the width <WIDTH> and the trailing '>' character.

A value of type sc_lv is specified as a string containing a sequence of logic values '0', '1', 'X' and 'Z'. For example:

data_bus = "0011";
sensor = "10110XX011000ZZZ";
In an assignment of a value to a logic vector, if the size of the value does not match the size of the left hand side, then the value is zero-extended or truncated as the case may be.

```c
data_bus = "0XX11"; // Since data_bus is only 4 bits,
    // truncation occurs yielding "XX11".
```

A local variable can be initialized to all 'Z' values or all 'X' values during its declaration.

```c
// Initialize to all Z’s:
sc_lv<8> allzs (sc_logic_Z);
// Initialize to all X’s:
sc_lv<4> allxs (sc_logic_X);
```

The set of operators supported for logic vector operands is identical to that supported for bit vectors and are shown in Table 3-4. Here are some examples.

```c
data_bus[2] = 'X';
data_bus[0] = data_bus[3];

counter_state = (data_bus[3], data_bus[3], data_bus[3],
    data_bus[3], data_bus[3], data_bus[2],
    data_bus[1], data_bus[0]);

sc_lv<4> reverse_bits;
sc_logic parity;
sc_lv<8> c_state;

parity = c_state.xor_reduce();
reverse_bits = data_bus.range (0, 3);
```

As with bit vectors, bit selection and range selection cannot be performed on ports and signals of logic vector type directly.

No arithmetic operations are allowed on the logic vector types. To support such an operation, an operand of logic vector type can be first assigned to a signed or unsigned integer, the arithmetic operation performed and then the result converted back to a logic vector. Here is an example.
The intent is to add two logic vectors index1 and index2, and store the result in index2. It is assumed that the vectors are signed quantities.

```cpp
sc_lv<4> index1;
sc_lv<8> index2;
sc_int<4> int_index1;
sc_int<8> int_index2;

int_index1 = index1;
int_index2 = index2;
int_index2 += int_index1;
index2 = int_index2;
```

Two temporary variables int_index1 and int_index2 of type sc_int (signed integer type) are introduced which save the logic vectors in signed form. The arithmetic operation is performed and the result is saved back in index2.

Assignments are overloaded to allow translation to and from a logic vector and an integer type. The bit vector type and the logic vector type can be assigned to each other. If during assignment, the value assigned to an integer or a bit vector contains an 'X' or 'Z', the result is undefined and a runtime warning is issued. Here are some examples.

```cpp
sc_uint<4> driver;
sc_int<8> q_array;

// Assignment of logic vector to an unsigned integer:
driver = data_bus; // Presence of 'X' or 'Z' causes a
// runtime warning and the result is undefined.

// Assignment of logic vector to signed integer:
q_array = data_bus; // Since the right hand side is an
// unsigned value, zeros are filled into
// the remaining bits of q_array.

// Assignment of an integer to a logic vector:
sensor = q_array; // The leftmost bit q_array[7] is the
// sign bit and is extended to all the remaining
// bits of sensor.
```
// Assignment of an unsigned integer to a logic vector:
data_bus = driver;

To print the value of a logic vector, simply use the variable in an output statement.

cout << "Data bus has value = " << data_bus << endl;

Assuming data_bus has a value "0X1Z", this will cause the following to appear on standard output.

Data bus has value = 0X1Z

3.7 Signed Integer Type

The signed integer type is the type sc_int. It is a fixed precision integer type because the maximum precision is limited to 64 bits. The width of the integer type can be explicitly specified. This type is interpreted as a signed integer type in which a value is represented in 2's complement form. An sc_int type specified with a width of \( w \) has the sign bit at index \( w - 1 \) and the least significant bit is the 0th bit.

The underlying implementation for this type is 64 bits. All operations are performed using 64 bits and the result is truncated based on the target size.
Table 3-6 shows the operators and methods that are supported on operands of this type.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Function</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;</td>
<td>Bitwise AND</td>
<td>expr1 &amp; expr2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bitwise OR</td>
</tr>
<tr>
<td>^</td>
<td>Bitwise XOR</td>
<td>expr1 ^ expr2</td>
</tr>
<tr>
<td>~</td>
<td>Bitwise NOT</td>
<td>~ expr</td>
</tr>
<tr>
<td>&gt;&gt;</td>
<td>Arithmetic right shift</td>
<td>expr &gt;&gt; constant</td>
</tr>
<tr>
<td>&lt;&lt;</td>
<td>Arithmetic left shift</td>
<td>expr &lt;&lt; constant</td>
</tr>
<tr>
<td>+</td>
<td>Addition</td>
<td>expr1 + expr2</td>
</tr>
<tr>
<td>-</td>
<td>Minus</td>
<td>expr1 - expr2</td>
</tr>
<tr>
<td>*</td>
<td>Multiply</td>
<td>expr1 * expr2</td>
</tr>
<tr>
<td>/</td>
<td>Divide</td>
<td>expr1 / expr2</td>
</tr>
<tr>
<td>%</td>
<td>Modulus</td>
<td>expr1 % expr2</td>
</tr>
<tr>
<td>=</td>
<td>Assignment</td>
<td>value_holder = expr</td>
</tr>
<tr>
<td>+=</td>
<td>Compound + assignment</td>
<td>value_holder += expr</td>
</tr>
<tr>
<td>-=</td>
<td>Compound - assignment</td>
<td>value_holder -= expr</td>
</tr>
<tr>
<td>*=</td>
<td>Compound * assignment</td>
<td>value_holder *= expr</td>
</tr>
<tr>
<td>/=</td>
<td>Compound / assignment</td>
<td>value_holder /= expr</td>
</tr>
<tr>
<td>%=</td>
<td>Compound % assignment</td>
<td>value_holder %= expr</td>
</tr>
<tr>
<td>&amp;=</td>
<td>Compound AND assignment</td>
<td>value_holder &amp; expr</td>
</tr>
<tr>
<td></td>
<td>=</td>
<td>Compound OR assignment</td>
</tr>
<tr>
<td>^=</td>
<td>Compound XOR assignment</td>
<td>value_holder ^= expr</td>
</tr>
<tr>
<td>==</td>
<td>Equality</td>
<td>expr1 == expr2</td>
</tr>
<tr>
<td>!=</td>
<td>Inequality</td>
<td>expr1 != expr2</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
<td>expr1 &lt; expr2</td>
</tr>
</tbody>
</table>

Table 3-6 Operators and methods supported for type sc_int.

A value holder is a variable, signal or a port. The target of an assignment can also be a bit select or a range select.
<table>
<thead>
<tr>
<th>Operator</th>
<th>Function</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;=</td>
<td>Less than or equal to</td>
<td>expr1 &lt;= expr2</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
<td>expr1 &gt; expr2</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal to</td>
<td>expr1 &gt;= expr2</td>
</tr>
<tr>
<td>++</td>
<td>Increment</td>
<td>value_holder ++</td>
</tr>
<tr>
<td>--</td>
<td>Decrement</td>
<td>value_holder --</td>
</tr>
<tr>
<td>[]</td>
<td>Bit selection</td>
<td>variable [index ]</td>
</tr>
<tr>
<td>(,)</td>
<td>Concatenation</td>
<td>(expr1, expr2, ...)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>Function</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>range()</td>
<td>Range selection</td>
<td>variable.range(index1, index2)</td>
</tr>
</tbody>
</table>

**Table 3-6** Operators and methods supported for type `sc_int`.

All the bitwise operators work on the integer quantity using its equivalent bit vector representation. A bit of an integer quantity can be accessed using the bit selection operator `[ ]`. A range of an integer can be accessed by using the `range()` method.

Here are some examples.

```cpp
sc_int<4> sel_addr, inc_pc;
sc_int<8> opcode;
sc_int<12> sel_data;

opcode = sel_addr + inc_pc;

sel_data = -12;
opcode = sel_data << 2;

sel_addr = 6;
inc_pc = -5;
sel_addr = sel_addr ^ inc_pc;

sel_data = 100;
inc_pc = sel_data.range(3, 0);
opcode.range(1, 0) = (sel_data[6], sel_data[7]);
```
In the first assignment statement with the addition operator, sel_addr and inc_pc are expanded to 64 bits by preserving the sign bit (since these are signed quantities), the addition operation performed, and the result is truncated to the size of opcode and then assigned to opcode. In the next assignment, sel_data gets the bit value 0xFF4 (the 2’s complement of -12). opcode gets the bit value 0xD0; this is obtained by filling zeros from the right after shifting and truncating to 8 bits, the size of opcode. In the xor operation, the sel_addr gets 0xC, which is the result of 0x06 ^ 0xFB. The range select 3 down to 0 of sel_data yields the value 0x4. The concatenation in the last statement yields the result "11" that is then placed in the range 1 down to 0 of opcode.

The type sc_int is compatible with other C++ integer types and can be used interchangeably.

To print values of this type in a bit form, cast the variable to a bit vector.

```cpp
    cout << "Select address bus has " <<
         (sc_bv<4>) sel_addr << endl;
```

Assuming sel_addr has a 4-bit integer value of 1, this will print the following to standard output.

```
Select address bus has 0001
```

### 3.8 Unsigned Integer Type

The unsigned integer type is the type sc_uint. It is a fixed precision integer type with a maximum width of 64 bits. The width of the integer type can be explicitly specified. This type is interpreted as an unsigned integer type. An sc_uint type with a width \( w \) has the least significant bit in the 0th index.

The same set of operators as those shown in Table 3-6 are supported for this type.

Operands of type sc_uint can be converted to type sc_int and vice versa by using assignment statements. When assigning an integer to an unsigned operand, the integer value in 2’s complement form is interpreted
as an unsigned number. When assigning an unsigned to a signed operand, 
the unsigned is expanded to a 64 bit unsigned number and then truncated 
to get the signed value. Here are some examples.

```cpp
sc_uint<4> accumulator;
sc_int<8> data_out;

accumulator = data_out; // data_out in 2's complement 
// form is assigned to accumulator.
accumulator = -1; // Assigns 15 to accumulator.
data_out = accumulator; // accumulator expanded to 
// 64 bits and then truncated to get data_out.
```

3.9 Arbitrary Precision Signed Integer Type

The type `sc_bigint` is an arbitrary precision integer type with any 
width specification. This type should be used if a precision of more than 
64 bits is required; for a precision of 64 bits or less, the fixed precision in-
teger type `sc_int` can be used (leads to faster simulations).

The arbitrary width signed integer type stores signed numbers. Its val-
ues are represented using 2’s complement form.

The same operators as those for fixed precision signed type listed in 
Table 3-6 are supported for operands of this type.

```cpp
sc_bigint<100> comp, big_reg; // Declares two integer 
// variables with a precision size of 100 bits.
```

For all its underlying operations, arbitrary precision is used. For ex-
ample, a multiplication of 16 and 64 bits yields a result of 80 bits but if 
the target precision is 70 bits, the 10 (most significant) bits are truncated.

The `sc_bigint` type is compatible with other C++ integer types and 
can be assigned using the assignment operator to targets of other integer 
types.

To print a value of this type, the `to_string()` method can be used.

```cpp
cout << "The value of big_reg is " << 
    big_reg.to_string() << endl;
```
The `to_string()` method can optionally be provided a value that specifies the kind of format in which the value is to be printed. The format kind is one of:

1. `SC_BIN` for binary,
2. `SC_OCT` for octal,
3. `SC_HEX` for hexadecimal, and
4. `SC_DEC` for decimal (default).

```cpp
// To print in hexadecimal form:
cout << "The value of big_reg is " <<
    big_reg.to_string(SC_HEX) << endl;
```

## 3.10 Arbitrary Precision Unsigned Integer Type

The type `sc_biguint` is an arbitrary precision integer type with any width specification. This type should be used if a precision of more than 64 bits is required. For a precision of 64 bits or less, the fixed precision unsigned type `sc_uint` can be used (to obtain faster simulations).

The same set of operators as those defined for fixed precision signed type listed in Table 3-6 are supported for operands of this type.

```cpp
sc_biguint<256> ram, rom; // Declares two unsigned
// integer variables with a width of 256 bits.
```

The `sc_biguint` type is compatible with other C++ integer types and can be assigned using the assignment operator to targets of other integer types.

The `to_string()` method can be used to print a value of this type.

```cpp
cout << rom.to_string(SC_OCT, true) << endl;
```

The optional second parameter value `true` causes the string value of the unsigned type to be printed with the base information. If the second parameter is not specified, no base information is printed.
3.11 Resolved Types

Resolved types are useful for modeling multiple drivers where resolution between two or more drivers is necessary. SystemC provides resolved logic scalar and vector types for ports and signals.

```c
// Resolved logic scalar port type:
sc_out_resolved
sc_inout_resolved

// Resolved logic vector port type:
sc_out_rv<WIDTH>
sc_inout_rv<WIDTH>

// Resolved logic scalar signal type:
sc_signal_resolved

// Resolved logic vector signal type:
sc_signal_rv<WIDTH>
```

Each process that contains an assignment to a signal or a port contributes a driver for the signal or port. So if the same signal or port is driven from multiple processes, resolution of the signal or port is required. The resolution occurs based on the following table.

<table>
<thead>
<tr>
<th>Resolved value</th>
<th>'0'</th>
<th>'1'</th>
<th>'X'</th>
<th>'Z'</th>
</tr>
</thead>
<tbody>
<tr>
<td>'0'</td>
<td>'0'</td>
<td>'X'</td>
<td>'X'</td>
<td>'0'</td>
</tr>
<tr>
<td>'1'</td>
<td>'X'</td>
<td>'1'</td>
<td>'X'</td>
<td>'1'</td>
</tr>
<tr>
<td>'X'</td>
<td>'X'</td>
<td>'X'</td>
<td>'X'</td>
<td>'X'</td>
</tr>
<tr>
<td>'Z'</td>
<td>'0'</td>
<td>'1'</td>
<td>'X'</td>
<td>'Z'</td>
</tr>
</tbody>
</table>

A resolved type such as `sc_out_rv<WIDTH>` is similar to `sc_out<sc_lv<WIDTH>>`, except that it has the additional semantic that the final value is resolved using the above table when there are more than one driver driving the port. It is an error to have multiple drivers for a port or a signal that is of type `sc_lv`.
3.12 User-defined Data Types

New data types can be created by using the enum types and the struct types. A signal can be declared to be of such a type. However in such a case, the following four additional overloaded functions that operate on the new data type have to be provided before the functions can be used on a signal of the new data type.

1. Operator = (assignment)
2. Operator == (equality)
3. Operator <<= (stream output)
4. sc_trace()

Consider the following user-defined type micro_bus and the four functions defined for this type.

```cpp
// File: micro_bus.h
#include "systemc.h"
const int ADDR_WIDTH = 16;
const int DATA_WIDTH = 8;

struct micro_bus {
    sc_uint<ADDR_WIDTH> address;
    sc_uint<DATA_WIDTH> data;
    bool read, write;

    micro_bus& operator= (const micro_bus&); // Assign
    bool operator== (const micro_bus&) const;
};

inline micro_bus&
micro_bus::operator= (const micro_bus& arg) {
    address = arg.address;
    data = arg.data;
    read = arg.read;
```
write = arg.write;
return (*this);
}

inline bool
micro_bus::operator== (const micro_bus& arg) const {
    return (
        address == arg.address) &&
        (data == arg.data) &&
        (read == arg.read) &&
        (write == arg.write));
}

inline ostream&
operator<<( ostream& os, const micro_bus& arg) {
    os << "address=" << arg.address <<
        " data=" << arg.data << " read=" << arg.read <<
        " write=" << arg.write << endl;
    return os;
}

inline void sc_trace (sc_trace_file *tf,
    const micro_bus& arg, const sc_string& name) {
    sc_trace (tf, arg.address, name+".address");
    sc_trace (tf, arg.data, name+".data");
    sc_trace (tf, arg.read, name+".read");
    sc_trace (tf, arg.write, name+".write");
}

Here are two signals declared to be of type micro_bus. The defined operations can now be performed on these signals.

sc_signal<micro_bus> bus_a, bus_b;
3.13 Recommended Data Types

Here are the recommended guidelines on what types to use in a SystemC RTL model. By far, the bool and the sc_uint types should suffice for most of the designs.

i. For one bit, use the bool data type.

ii. For vectors and unsigned arithmetic, use the sc_uint<n> data type.

iii. For signed arithmetic, use sc_int<n> data type.

iv. If vector size is more than 64 bits, use the sc_bigint or sc_biguint accordingly.

v. For loop indices etc., use the int type or any other C++ integer type. However do not depend on the size of this integer type to model your design.

vi. Use sc_logic and sc_lv<n> types for only those signals that will carry the four logic values.

vii. Use the resolved types only when resolution is required such as when a port or a signal has multiple drivers.

3.14 Exercises

1. Declare a 4 bit signal counter of a logic vector type.

2. Declare two output ports pdata and paddr which are signed integer types with a width of 8 and 12 respectively.

3. Declare a two-dimensional array variable ctrl_ram of unsigned integer type with a width of 8. Initialize all its values with 0xFF.

4. Declare a resolved logic type signal result of size 4. Determine the resolved value of result when the following waveforms appear on its two drivers.

Driver 1 of result:
0 at 0ns,
5 at 5ns,
10 at 10ns,
12 at 15ns.
Driver 2 of result:
6 at 0ns,
4 at 3ns,
8 at 8ns,
0 at 12ns.

5. Declare an enumeration type called color_type that has values red, green, yellow, blue and orange. Declare a signal next_state of this type. In addition, define the =, ==, <<= and the sc_trace() functions for this type.
This chapter describes how to model combinational logic. Examples using various SystemC constructs and how these can be synthesized are also shown. Flip-flop and latch modeling are described in the next chapter.

4.1 SC_MODULE

Before explaining how to model combinational logic, let us look at the syntax of SC_MODULE in a bit more detail.
\texttt{SC\_MODULE ( module\_name ) \{  \\
\texttt{   // Declarations of ports: input, output and inout.}  \\
\texttt{   // Declarations of signals used in interprocess}  \\
\texttt{   // communication.}  \\
\texttt{   // Process method declarations.}  \\
\texttt{   // Other (non-process) methods.}  \\
\texttt{   // Child module instantiation pointer declarations.}  \\
\texttt{   // Data variable declarations.}  
\texttt{\}};}  \\
\texttt{SC\_CTOR ( module\_name ) \{  \\
\texttt{   // Child module instantiations and interconnections.}  \\
\texttt{   SC\_METHOD ( process\_method\_name );  \\
\texttt{   // Sensitivity list for process.}  \\
\texttt{   SC\_THREAD ( process\_method\_name );  \\
\texttt{   // Sensitivity list for process.}  \\
\texttt{   // ... <any number of SC\_METHODs and SC\_THREADs>  
\texttt{   \}};}  

SC\_CTOR is the constructor for the class specified by SC\_MODULE.

A method is a function defined within a class.

A process is a method.

The basic building block in SystemC is the module. It is a container class in which processes and other modules can be instantiated. A module can have one or more processes, each describing either a synchronous or a combinational logic process. A module can have multiple child modules to specify hierarchy and can have one or more member function declarations that are called by the process methods.

The processes within a module are concurrent and they execute only when a signal in their sensitivity list changes. The processes describe the parallel behavior of the system. The code within a process is sequential though, that is, a process executes sequentially.

A process is registered in the module constructor implying that it is recognized as a SystemC process rather than as an ordinary member function.

SC\_THREAD processes are not allowed in a SystemC RTL description and are explained in more detail in Chapter 9. Data variables within an SC\_MODULE are allowed provided they are not used to communicate between processes. Data variables are also allowed inside processes and functions.

Each module requires a constructor block (SC\_CTOR). It is used to register processes and to declare their sensitivity lists. Any hierarchy in the module, that is, child module instantiations and interconnections are
also described in the constructor block. No other statements are allowed in a module constructor as part of a SystemC RTL description (this rule is relaxed in Chapter 9 where modeling beyond RTL is considered).

A process method declaration must have a return type of `void` and have no arguments. The `SC_METHOD` declaration takes one argument, which is the name of the process method.

The "Other methods" are other member functions that a process may call. This class of member functions are not registered in the constructor block. Additionally, these functions can return any data type that is synthesizable. A function can also be defined external to a module and used within a process.

Signals declared within a module are used to communicate between multiple processes. A port connects a module with its environment. An important property here is that a signal or a port update occurs one delta cycle after the assignment occurs and that multiple drivers can exist for a port or a signal.

### 4.1.1 File Structure

So far, we have shown that the process definitions reside in a separate file from the module declaration. While this is the recommended style in C++ programming, it is also possible to:

1. place the process definitions and the module declarations in the same file.
2. place the process definitions directly within the module.

We show these approaches here for completeness.

```c++
// File: half_adder1.cpp
#include "systemc.h"

SC_MODULE (half_adder) {
    sc_in<bool> a, b;
    sc_out<bool> sum, carry;

    void prc_half_adder ();
```
SCCTOR (half_adder) {
    SCMETHOD (prc_half_adder);
    sensitive << a << b;
}
;;

inline void half_adder::prc_half_adder () {
    sum = a ^ b;
    carry = a & b;
};

In this case, the process definition and the module declaration appear in one file. Here is the same example written with the process definition inside the module declaration.

// File: half_adder2.cpp
#include "systemc.h"

SC_MODULE (half_adder) {
    sc_in<bool> a, b;
    sc_out<bool> sum, carry;

    void prc_half_adder () {
        sum = a ^ b;
        carry = a & b;
    };

    SCCTOR (half_adder) {
        SCMETHOD (prc_half_adder);
        sensitive << a << b;
    }
};

In this book, we shall follow the standard C++ programming style and stick with writing the declaration (interface) and its definition (functionality) in separate files.
4.2 An Example

So how do you model combinational logic? Simply by using an SC_METHOD process with an event sensitivity list (using an edge triggered sensitivity list models storage devices; this is the topic of the next chapter). Here is a model for a built-in self test (BIST) cell.

```cpp
// File: bist_cell.h
#include "systemc.h"

SC_MODULE (bist_cell) {
    sc_in<bool> b0, b1, d0, d1;
    sc_out<bool> z;

    void prc_bist_cell();

    SC_CTOR (bist_cell) {
        SC_METHOD (prc_bist_cell);
        sensitive << b0 << b1 << d0 << d1;
    }
};

// File: bist_cell.cpp
#include "bist_cell.h"

The :: is the scope resolution operator.

void bist_cell::prc_bist_cell () {
    bool s1, s2, s3;

    s1 = ! (b0 & d1);
    s2 = ! (d0 & b1);
    s3 = ! (s2 | s1);
    s2 = s2 & s1;
    z = !(s2 | s3);
}
```

The name of the module is bist_cell. It has four input ports and one output port, all of type bool. The module also has one SC_METHOD process declaration prc_bist_cell which is sensitive to any event on the input ports of the module. The bist_cell.cpp describes the behavior of the SC_METHOD process. s1, s2, s3 are variables local to the process. Assignment to the port z occurs after a delta delay. So if say d1 changes at
time 10ns, the process `prc_bist_cell` would execute at 10ns and the value of z computed gets scheduled for assignment at 10+10ns. Figure 4-1 shows the synthesized logic.

When describing combinational logic, all the signals and ports that are read within a process should appear as part of the sensitivity list for that process. What happens if say port `b0` is missing from the sensitivity list? In such a case, it is not really modeling combinational logic. If an event occurs on `b0`, it does not affect the behavior of the module, but in the synthesized logic, an event on `b0` will propagate to the output. To avoid this mismatch in semantics, ensure that all signals and ports whose values are read within a process appear in its sensitivity list.

The local variables used in the process, `s1`, `s2` and `s3`, do not directly synthesize to wires. In fact, a variable can represent many wires. For example `s2` is the output of gate `i_11` and also the output of gate `i_14`. The complete behavior of this process could be rewritten using no local variables. Here is such a process:

```c
void bist_cell::prc_bist_cell () {
    z = !( (!d0 & b1) & !b0 & d1 ) | !((d0 & b1) | !(b0 & d1));
    // Though it is harder to read and understand.
}
```

The purpose of using local variables is threefold.

1. Local variables can be used within a process to hold temporary values and to improve readability.

2. Local variables are assigned values instantaneously (as opposed to a signal or a port that gets a value after a delta delay).
iii. Simulation is likely to be faster when local variables are used.

4.3 Reading and Writing Ports and Signals

In the examples so far, we have read and written values to ports and signals by directly referencing their names. In certain cases, however, this may not be possible. For example, when the port type that you are reading is different from the type you are assigning to, implicit type conversion as defined by C++ may not be sufficient. Here is an example of what a compiler error message may look like for the following module.

```cpp
// File: xor_gates.h
#include "systemc.h"
SC_MODULE (xor_gates) {
    sc_in<sc_uint<4>> bre, sty;
    sc_out<sc_uint<4>> tap;

    void prc_xor_gates();

    SC_CTOR (xor_gates) {
        SC_METHOD (prc_xor_gates);
        sensitive << bre << sty;
    }
};

// File: xor_gates.cpp
#include "xor_gates.h"
void xor_gates::prc_xor_gates() {
    tap = bre ^ sty;
}
```

The compiler (gcc) error message is:

```bash
xor_gates.cpp: In method 'void xor_gates::prc_xor_gates()':
xor_gates.cpp:19: no match for 'sc_in<sc_uint<4>> & ^
sc_in<sc_uint<4>> &'
. . .
```

Other compilers may give different looking error messages.
For such cases, SystemC provides the read() and write() methods for reading and writing values from and to a port or signal respectively. Here is how the line with the error in the above example can be modified to behave correctly.

\[
\text{tap = bre.read() ^ stdy.read();}
\]

If `count_done` were an output port, then it can be assigned the value 0 by using the write() method such as:

\[
\text{sc_out<bool> count_done;}
\]
\[
\text{...}
\]
\[
\text{count_done.write (0);}
\]

It is safe and often strongly recommended to always use the read() and write() methods to ensure that no compiler errors related to reading and writing values from and to a port or a signal occur.

The value of an output port can be read using the read() method.

### 4.4 Logical Operators

Logical operators can be synthesized directly by expressing the operators in the behavior. Here is an example that uses the `^` (xor), `&` (and) and the `|` (or) operators.

```cpp
// File: full_adder.h
#include "systemc.h"

SC_MODULE (full_adder) {
    sc_in<bool> a, b, cin;
    sc_out<bool> sum, cout;
    
    void prc_full_adder();

    SC_CTOR (full_adder) {
        SC_METHOD (prc_full_adder);
        sensitive << a << b << cin;
    }
```
// File: full_adder.cpp
#include "full_adder.h"

void full_adder::prc_full_adder () {
    sum = (a ^ b) ^ cin;
    cout = (a & b) | (a & cin) | (b & cin);
}

Figure 4-2 A full-adder.

Figure 4-2 shows the synthesized logic for the full-adder. Logical operations can also be performed between vectors. Here is an example. The output is the exclusive-or of the module inputs. Figure 4-3 shows the synthesized logic.

// File: xor_gates.h
#include "systemc.h"
const int SIZE = 4;

SC_MODULE (xor_gates) {
    sc_in<sc_uint<SIZE>> bre, sty;
    sc_out<sc_uint<SIZE>> tap;

    void prc_xor_gates();
SCCTOR (xor_gates) {
    SC_METHOD (prc_xor_gates);
    sensitive << bre << sty;
}

// File: xor_gates.cpp
#include "xor_gates.h"

void xor_gates::prc_xor_gates() {
    tap = bre.read() ^ sty.read();
}

Figure 4-3 A bank of logic gates.

4.5 Arithmetic Operators

When using arithmetic operators, the type of the operands dictates the kind of implied logic: whether signed or unsigned. Examples of signed types are the C++ integer types and sc_int. An example of an unsigned
type is sc_uint. Note that in all fixed precision integer type calculations, all computations occur based on a 64-bit representation and appropriate truncation occurs depending on the target result size. So in the example:

```cpp
sc_uint<4> write_addr;
sc_int<5> read_addr;

read_addr = write_addr + read_addr;
```

read_addr and write_addr are first expanded to 64 bits, zero-extended for write_addr since it is an unsigned type, sign-extended (read_addr[4] is the sign bit) for read_addr since it is a signed type, the + operation is performed and the result is assigned back to read_addr by truncating it to a 5-bit result.

### 4.5.1 Unsigned Arithmetic

Unsigned arithmetic can be modeled using the types sc_uint and sc_biguint. Here is an example of an unsigned adder.

```cpp
// File: unsigned_adder.h
#include "systemc.h"

SC_MODULE (unsigned_adder) {
    sc_in<sc_uint<4>> arb, tbe;
    sc_out<sc_uint<5>> sum;

    void prc_unsigned_adder();

    SC_CTOR (unsigned_adder) {
        SC_METHOD (prc_unsigned_adder);
        sensitive << arb << tbe;
    }
};

// File: unsigned_adder.cpp
#include "unsigned_adder.h"

void unsigned_adder::prc_unsigned_adder() {
    sum = arb.read() + tbe.read();
}
```
Figure 4-4 A 4-bit adder.

Figure 4-4 shows the synthesized logic. Note that the result is five bits long. The range of values on any input can be from 0 to 15.

4.5.2 Signed Arithmetic

Here is the same example as in the previous section but using signed numbers. Signed numbers are identified by using the types sc_int and sc_bigint. C++ integer types can also be used to perform signed arithmetic operations.

```cpp
// File: signed_adder.h
#include "systemc.h"

SC_MODULE (signed_adder) {
    sc_in<sc_int<4> > arb, tbe;
    sc_out<sc_int<5> > sum;

    void prc_signed_adder();

    SCCTOR (signed_adder) {
        SC_METHOD (prc_signed_adder);
    }
};
```
sensitive << arb << tbe;
}
);

// File: signed_adder.cpp
#include "signed_adder.h"

void signed_adder::prc_signed_adder() {
    sum = arb.read() + tbe.read();
}

The synthesized logic is the same as the unsigned adder case since a
signed adder in 2's complement behaves exactly the same as an unsigned
adder. The difference is that the signed adder can add input values in the
range -8 to 7, while the unsigned adder can add input values in the range 0
to 15.

The result size of an arithmetic operation can be set to any size of 64
bits or less when using the fixed precision integer types; all arithmetic op-
erations are performed internally using 64 bits and then truncated to the
target size.

Modeling a carry is easily done by keeping track of the last bit. The
signed adder example is rewritten here with an explicit carry out port
(sum[4] is the carry out bit in the module signed_adder).

// File: adder_with_carry.h
#include "systemc.h"

SC_MODULE (adder_with_carry) {
    sc_in<sc_int<4> > arb, tbe;
    sc_out<sc_int<4> > sum;
    sc_out<bool> carry_out;

    void prc_adder_with_carry();

    SC_CTOR (adder_with_carry) {
        SC_METHOD (prc_adder_with_carry);
        sensitive << arb << tbe;
    }
};
4.6 Relational Operators

Relational operators can be modeled similar to arithmetic operators. The logic inferred for relational operators for the unsigned and the signed cases is different. Here is an example of a relational operator used with unsigned numbers. The model checks whether the lower four bits of input a is greater than the upper four bits of input b. If so, the output z is true, else it is false. The synthesized logic is shown in Figure 4-5.

```cpp
// File: adder_with_carry.cpp
#include "adder_with_carry.h"

void adder_with_carry::prc_adder_with_carry() {
    sc_int<5> temp;

    temp = arb.read() + tbe.read();
    sum = temp.range (3, 0);
    carry_out = temp[4];
}
```

```cpp
// File: gt.h
#include "systemc.h"
const int WIDTH = 8;

SC_MODULE (gt) {
    sc_in<sc_uint<WIDTH>> a, b;
    sc_out<bool> z;

    void prc_gt();

    SCCTOR (gt) {
        SC_METHOD (prc_gt);
        sensitive << a << b;
    }
};
```
void gt::prc_gt() {
    sc_uint<WIDTH> atemp, btemp;
    atemp = a.read();
    btemp = b.read();
    z = sc_uint<WIDTH>(atemp.range(WIDTH/2-1, 0)) >
        sc_uint<WIDTH>(btemp.range(WIDTH-1, WIDTH/2));
}

Figure 4-5  Unsigned ">" relational operator.

The assignments to the temporaries are necessary so that the \texttt{range()} operation can be performed (the \texttt{range()} method is not allowed on a port). The casting of the \texttt{range()} operation's result to \texttt{sc\_uint} is required to ensure that the value of the range stays as an unsigned integer quantity.

Here is an example that uses signed numbers with an inequality operation. In this model, output \(z\) is true if input \(a\) is not equal to input \(b\). The inputs are signed numbers. The type \texttt{sc\_int} is used. Figure 4-6 shows the synthesized logic.
// File: not_equal.s.h
#include "systemc.h"
const int WIDTH = 4;

SC_MODULE (not_equal) {
    sc_in<sc_int<WIDTH>> a, b;
    sc_out<bool> z;

    void prc_not_equal();

    SCCTOR (not_equal) {
        SC_METHOD (prc_not_equal);
        sensitive << a << b;
    }
};

// File: not_equal.s.cpp
#include "not_equal.s.h"

void not_equal::prc_not_equal() {
    z = a != b;
}

Figure 4-6 Signed "!=" inequality operator.
4.7 Vectors and Ranges

Operations using vectors, bit selects, range selects and concatenations can be used in a SystemC RTL model to infer logic.

As described in the previous chapter, a bit select or a range select of a port or a signal is not allowed. Instead, a temporary variable can be used to achieve the desired functionality. Here is an example.

```plaintext
sc_in<sc_uint<4> > data;
sc_signal<sc_bv<6> > counter;
sc_uint<4> temp;
sc_uint<6> cnt_temp;
bool mode, preset;

mode = data[2]; // Not allowed.
// Instead, the following two statements can be used:
temp = data.read();
mode = temp[2];

// Instead, the following three statements can be used:
cnt_temp = counter;
cnt_temp[4] = preset;
counter = cnt_temp;
```

4.7.1 Constant Index

Here is an example that uses the `range()` method, concatenation, and array indices with constant values.

```plaintext
// File: vectors.h
#include "systemc.h"
const int SIZE = 4;
const int TWOD = 2;

SC_MODULE (vectors) {
    sc_in<sc_uint<SIZE> > a, b, c, d;
    sc_out<sc_uint<SIZE> > zcat;
    sc_out<bool> membit_x;
```
void prc_vectors();

SCCTOR (vectors) {
    SCMETHOD (prc_vectors);
    sensitive << a << b << c << d;
}
;

// File: vectors.cpp
#include "vectors.h"

void vectors::prc_vectors () {
    sc_uint<SIZE> atemp, btemp, ctemp, dtemp,
        r1, r0, ztemp;
    sc_uint<SIZE> reg_bank[TWOD];

    atemp = a.read();
    btemp = b.read();
    ctemp = c.read();
    dtemp = d.read();

    // First set:
    ztemp.range(3, 1) = (atemp[2], ctemp.range(3, 2));
    ztemp[0] = btemp[0];
    zcat = ztemp;

    // Second set:
    reg_bank[1] = ctemp & dtemp;
    reg_bank[0] = atemp | btemp;

    // Third set:
    r1 = reg_bank[1];
    r0 = reg_bank[0];
    membit_x = (r1[3] & r0[3]) | (r1[2] & r0[2]);
}

The first set of statements in the process show the reading of an element of a vector, a range selection and the concatenation of a bit and a range. It also shows an assignment to a bit of an output port. The second set of statements show a vector operation and its result being assigned to one dimension of a two-dimensional array. The last set of statements show how an element of a two-dimensional array can be read and used to
Figure 4-7 Vectors and slices.

form the expression for membit_x. The synthesized logic is shown in Figure 4-7.

4.7.2 Non-constant Index

It is possible to use a non-constant as an index in an array element selection as shown in the following module.

```c
// File: non_compute_right.h
#include "systemc.h"
const int DSIZE = 4;
const int ISIZE = 2;

SC_MODULE (non_compute_right) {
    sc_in<sc_uint<DSIZE>> data;
    sc_in<sc_uint<ISIZE>> index;
    sc_out<sc_uint<DSIZE>> dout;

    void prc_non_compute_right();

    SC_CTOR (non_compute_right) {
        SC_METHOD (prc_non_compute_right);
        sensitive << data << index;
    }
};

// File: non_compute_right.cpp
#include "non_compute_right.h"

void non_compute_right::prc_non_compute_right () {
    sc_uint<DSIZE> dtemp;
```
sc_uint<ISIZE> itemp;

dtemp = data.read();
itemp = index.read();
dout = dtemp[itemp];

![Diagram of a multiplexer](image)

**Figure 4-8** Non-constant index generates a multiplexer.

In this case, a multiplexer is generated as shown in the synthesized logic of Figure 4-8.

Here is another example of a non-constant index; this time it is used on the left hand side of an assignment. A decoder is synthesized for this behavior as shown in Figure 4-9.

```c++
// File: non_compute_left.h
#include "systemc.h"
const int DSIZE = 4;
const int ISIZE = 2;

SC_MODULE (non_compute_left) {
    sc_in<bool> store;
    sc_in<sc_uint<ISIZE>> > addr;
    sc_out<sc_uint<DSIZE> > mem;

    void prc_non_compute_left();

    SC_CTOR (non_compute_left) {
        SC_METHOD (prc_non_compute_left);
    }
```
void non_compute_left::prc_non_compute_left () {
    sc_uint<DSIZE> mem_temp;
    sc_uint<ISIZE> addr_temp;

    addr_temp = addr.read();
    mem_temp [addr_temp] = store;
    mem = mem_temp;
}

Figure 4-9  A decoder generated from a non-constant index.
4.8 If Statement

An if statement represents logic that is conditionally executed. Here is an example.

```c
// sync, mode and cond are all of type bool.
if (sync > mode)
    cond = mode;
else
    cond = sync;
```

![Logic diagram](image)

**Figure 4-10** Logic derived from an if statement.

Figure 4-10 shows the logic corresponding to this if statement. Here is another example of an if statement. Figure 4-11 shows the synthesized logic.

```c
// File: simple_alu.h
#include "systemc.h"
const int WORD_SIZE = 4;

SC_MODULE (simple_alu) {
    sc_in<sc_uint<WORD_SIZE> > a, b;
    sc_in<bool> ctrl;
    sc_out<sc_uint<WORD_SIZE> > z;

    void prc_simple_alu();

    SCCTOR (simple_alu) {
        SCMETHOD (prc_simple_alu);
        sensitive << a << b << ctrl;
    }
```
// File: simple_alu.cpp
#include "simple_alu.h"

void simple_alu::prc_simple_alu() {
    if (ctrl)
        z = a.read() & b.read();
    else
        z = a.read() | b.read();
}

Figure 4-11  Conditional selection of operations.
The if statement provides a natural way of modeling a priority encoder, a model of which is shown next. Figure 4-12 shows the synthesized logic.

```c
// File: priority.h
#include "systemc.h"
const int INPUT_SIZE = 4;
const int OUTPUT_SIZE = 3;

SC_MODULE (priority) {
  sc_in<sc_uint<INPUT_SIZE>> sel;
  sc_out<sc_uint<OUTPUT_SIZE>> z;

  void prc_priority();

  SCCTOR (priority) {
    SCMETHOD (prc_priority);
    sensitive << sel;
  }
};

// File: priority.cpp
#include "priority.h"

void priority::prc_priority() {
  sc_uint<INPUT_SIZE> tsel;

  tsel = sel.read();

  if (tsel[0])
    z = 0;
  else if (tsel[1])
    z = 1;
  else if (tsel[2])
    z = 2;
  else if (tsel[3])
    z = 3;
  else
    z = 7;
}
Figure 4-12  A priority encoder.

The target \( z \) is assigned in all the branches of the if statement. This rule must be followed to model or synthesize combinational logic. We shall see in the next chapter what the consequence is if this rule is not followed.

4.9  Switch Statement

Here is an example of a switch statement.

```c
// File: alu.h
#include "systemc.h"
const int WORD = 2;
enum op_type {add, subtract, multiply, divide};

SC_MODULE (alu) {
    sc_in<sc_uint<WORD>> a, b;
    sc_in<op_type> op;
    sc_out<sc_uint<WORD>> z;

    void prc_alu();
```
SCCTOR (alu) {
    SC_METHOD(prc_alu);
    sensitive << a << b << op;
}
}

// File: alu.cpp
#include "alu.h"

void alu::prc_alu() {
    sc_uint<WORD> ta, tb;
    ta = a.read();
    tb = b.read();

    switch (op) {
    case add       : z = ta + tb; break;
    case subtract  : z = ta - tb; break;
    case multiply  : z = ta * tb; break;
    case divide    : z = ta / tb; break;
    }
}

A switch statement behaves like a nested if statement, that is, the value of the switch expression op is checked with the first case label, if it does not match, the second case label is checked and so on. If a case label matches, then the set of statements associated with that case label is executed. A break statement causes the switch statement to exit, that is, execution continues with the statement following the switch statement, if any. SystemC RTL supports both the presence or the absence of a break statement (the absence of a break statement is a fall through). The equivalent if statement for the above switch statement follows.

if (op == add)
    z = ta + tb;
else if (op == subtract)
    z = ta - tb;
else if (op == multiply)
    z = ta * tb;
else if (op == divide)
    z = ta / tb;
The synthesized logic in shown in Figure 4-13. An alternate way to generate logic for a switch statement is as a decoder.

Here is another example of a switch statement. Figure 4-14 shows the synthesized logic. This example shows the use of an user-defined enumeration type and its use as an input port type.

```cpp
// File: case_ex.h
#include "systemc.h"
enum weekday {sunday, monday, tuesday, wednesday,
    thursday, friday, saturday};
const int OUT_SIZE = 4;

SC_MODULE (case_ex) {
    sc_in<weekday> day_of_week;
    sc_out<sc_uint<OUT_SIZE>> > sleep_time;

    void prc_case_ex();

    SC_CTOR (case_ex) {
        SC_METHOD (prc_case_ex);
        sensitive << day_of_week;
    }
```
} }

};

// File: case_ex.cpp
#include "case_ex.h"

void case_ex::prc_case_ex() {
    switch (day_of_week) {
    case monday : 
    case tuesday :
        case wednesday : sleep_time = 6; break;
    case friday : sleep_time = 8; break;
    case saturday : sleep_time = 9; break;
    case sunday : sleep_time = 7; break;
    default : sleep_time = 6; break;
    }
}

Figure 4-14 A switch statement example.

As in the if statement case, it is important to assign a value to a target for all possible values of the switch expression. This rule is necessary to infer combinational logic. In the next chapter, we see what happens if this rule is not followed. To cover the assignment of sleep_time in all possible branches of the switch statement, the default case branch in the above example is required.
4.10 Loops

There are three kinds of loop statements in C++.

i. For loop statement

ii. While statement

iii. Do while statement

The for loop statement is the only one supported in SystemC RTL. In addition, the for loop iteration must be a compile time constant, that is, you should be able to unroll the for loop at compile time. This implies that the only kind of expression allowed in a for loop is one that can be computed at compile time. Here is an example of a for loop statement.

```cpp
// File: demux.h
#include "systemc.h"
const int IN_WIDTH = 2;
const int OUT_WIDTH = 4;

SC_MODULE (demux) {
    sc_in<sc_uint<IN_WIDTH> > a;
    sc_out<sc_uint<OUT_WIDTH> > z;

    void prc_demux();

    SC_CTOR (demux) {
        SC_METHOD (prc_demux);
        sensitive << a;
    }
};

// File: demux.cpp
#include "demux.h"

void demux::prc_demux() {
    sc_uint<3> j;
    sc_uint<OUT_WIDTH> temp;

    for (j=0; j<OUT_WIDTH; j++)
        if (a == j)
            temp[j] = 1;
        else
```
temp[j] = 0;

z = temp;
}

Figure 4-15 A for-loop example.

Note that a temporary variable is required for the output port since bit selection is not allowed directly on an output port. When the for loop is expanded (unrolled), as is typically done by a synthesis tool, the following four if statements are obtained.

j = 0;
if (a == j) temp[j] = 1; else temp[j] = 0;

j = 1;
if (a == j) temp[j] = 1; else temp[j] = 0;

j = 2;
if (a == j) temp[j] = 1; else temp[j] = 0;

j = 3;
if (a == j) temp[j] = 1; else temp[j] = 0;

The synthesized logic is shown in Figure 4-15.
4.11 Methods

Methods other than the SCDMETHOD processes can be used in a SystemC RTL model. Such methods can be called from within an SCDMETHOD process or from another method. A method is synthesized typically by expanding the method call into inline code. Any local variables declared within a method are temporary variables and may map to wires in the synthesized logic. Here is an example.

```c
// File: odd.ones.h
#include "systemc.h"
const int SIZE = 6;

SC_MODULE (odd.ones) {
    sc_in<sc_uint<SIZE>> data_in;
    sc_out<bool> is_odd;

    bool compute_if_odd (sc_uint<SIZE> abus);
    void prc_odd.ones();

    SC_CTOR (odd.ones) {
        SC_METHOD (prc_odd.ones);
        sensitive << data_in;
    }
}

// File: odd.ones.cpp
#include "odd.ones.h"

void odd.ones::prc_odd.ones() {
    is_odd = compute_if_odd(data_in);
}

bool odd.ones::compute_if_odd (sc_uint<SIZE> abus) {
    bool result;
    int i;

    result = false;

    for (i=0; i<SIZE; i++)
        result = result ^ abus[i];
```
return (result);
}

Figure 4-16 Odd numbers of ones logic.

The method `compute_if_odd()` is called from the SC_METHOD process `prc_odd_ones`. Notice the additional declaration for the `compute_if_odd()` method in the module declaration. The size of the input data has been parameterized by using a constant `SIZE`. This example is used to illustrate the support of a method call in SystemC RTL. The predefined `xor_reduce()` reduction method could have been used to perform the intended function in this case instead of using the `compute_if_odd()` method. However, the reduction method is supported only on bit vector and logic vector types. So the `sc_uint` type has to be first converted to a bit-vector type and then the reduction method can be used, as shown below.

```cpp
#include "odd_ones.h"

void odd_ones::prc_odd_ones() {
    scbv<SIZE> temp;

    temp = data_in.read();
    is_odd = temp.xor_reduce();
}
```

Figure 4-16 shows the synthesized netlist.

Here is an example of a function, which is not a method, that is called from an SC_METHOD process. A 4-bit full-adder logic is implemented by calling a function that computes a full single bit add four times. Figure 4-17 shows the synthesized logic.
// File: one_bit_adder.h
void one_bit_adder
    (bool a, bool b, bool cin, bool &sum, bool &cout);

// File: one_bit_adder.cpp
void one_bit_adder
    (bool a, bool b, bool cin, bool &sum, bool &cout) {
    sum = a ^ b ^ cin;
    cout = (a & b) | (a & cin) | (b & cin);
}

// File: four_bit_adder.h
#include "systemc.h"
const int SIZE = 4;

SC_MODULE (four_bit_adder) {
    sc_in<sc_uint<SIZE> > sha, shb;
    sc_in<bool> shcarry_in;
    sc_out<sc_uint<SIZE> > shsum;
    sc_out<bool> shcarry_out;

    void prc_four_bit_adder();

    SC_CTOR (four_bit_adder) {
        SC_METHOD (prc_four_bit_adder);
        sensitive << sha << shb << shcarry_in;
    }
};

// File: four_bit_adder.cpp
#include "four_bit_adder.h"
#include "one_bit_adder.h"

void four_bit_adder::prc_four_bit_adder () {
    sc_uint<SIZE+1> tcarry;
    sc_uint<SIZE> tsum, tsha, tshb;
    int j;
    bool sum_bit, carry_bit;

    tsha = sha.read();
    tshb = shb.read();
    tcarry[0] = shcarry_in.read();
for (j=0; j<SIZE; j++) {
    one_bit_adder ((bool)tsha[j], (bool)tshb[j],
            (bool)tcarry[j], sum_bit, carry_bit);
    tsum[j] = sum_bit;
    tcarry[j+1] = carry_bit;
}

shcarry_out = tcarry[SIZE];
shsum = tsum;

Figure 4-17 A four-bit adder.

In this model, the function one_bit_adder updates the variables associated with its sum and carry parameters. The for loop in the process proc_four_bit_adder mimics the generation of four one-bit adders.
4.12 Structures

A structure that has members only of synthesizable types can be used in a SystemC RTL model. Here is such an example. The structure `packet` contains two members `packet_id` and `packet_state`. Figure 4-18 shows the synthesized logic.

```c
#include "systemc.h"
const int XMIT_ID = 3;
const int DONE_ID = 1;
enum states {xmit, rcv, init, done};

struct packet {
    sc_uint<2> packet_id;
    states packet_state;
};

SC_MODULE (init_packet) {
    sc_in<bool> send;
    sc_out<packet> tsq;

    void prc_init_packet();

    SC_CTOR (init_packet) {
        SC_METHOD (prc_init_packet);
        sensitive << send;
    }
};

void init_packet::prc_init_packet() {
    packet temp;     // Temporary structure variable.

    if (send) {
        temp.packet_id = XMIT_ID;
        temp.packet_state = xmit;
    }
```
else {
    temp.packet_id = DONE_ID;
    temp.packet_state = done;
}

tsq = temp;

```
Figure 4-18 An example using a structure type.
```

The port tsq is of a structure type and it has elements packet_id and packet_state. During synthesis, a structure is typically expanded (split up) into its individual elements. For packet tsq, two output ports tsq.packet_id and tsq.packet_state are identified. A local temporary variable temp is also declared to be of the user-defined structure type. The local variable is necessary in this case since writing to individual elements of an aggregate output port is not allowed. So the temporary structure is first filled in and then assigned to the output port using a single assignment.
4.13 Multiple Processes and Delta Delay

Combinational logic can be modeled using more than one process within a module. Each such process uses an event sensitivity list. Communication between the processes occurs using signals. Additionally, an assignment to a signal (or a port) always takes effect after a delta delay. These concepts are illustrated using a simple model that contains a chain of three inverters, with each inverter modeled as a separate process.

```c++
// File: mult_procs.h
#include 'systemc.h'

SC_MODULE (mult_procs) {
    sc_in<bool> source;
    sc_out<bool> drain;

    sc_signal<bool> connect1, connect2;
    void mult_procs_1();
    void mult_procs_2();
    void mult_procs_3();

    SC_CTOR (mult_procs) {
        SC_METHOD (mult_procs_1);
        sensitive << source;
        SC_METHOD (mult_procs_2);
        sensitive << connect1;
        SC_METHOD (mult_procs_3);
        sensitive << connect2;
    }
};

// File: mult_procs.cpp
#include "mult_procs.h"

void mult_procs:: mult_procs_1 () {
    connect1 = ! source;
}

void mult_procs:: mult_procs_2 () {
    connect2 = ! connect1;
}
```
void mult_procs::mult_procs_3() {
    drain = ! connect2;
}

The module mult_procs has three processes. Each process models combinational logic, in this case an inverter. The output of one process becomes the input to the next process and so on. Two signals are used to communicate between the three processes. So if the input port source changes value say at 5\text{ns}, signal connect1 will get a new value at 5+1\Delta\text{ns} (after execution of process mult_procs_1), signal connect2 will get a new value at 5+2\Delta\text{ns} (after execution of process mult_procs_2), and drain will get its new value at time 5+3\Delta\text{ns} (after execution of process mult_procs_3). Figure 4-19 shows the synthesized logic.

![Figure 4-19 A chain of three inverters.](image)

4.14 Summary

To summarize, combinational logic is modeled using:

- One or more SC\_METHOD processes.
- Each process has an event sensitivity list.
- All signals and ports read within a process appear in its sensitivity list.
- A signal or port is assigned in all branches of a conditional statement (if or switch).

In this chapter, we saw a number of SystemC features and C++ constructs that were used to model combinational logic. The same exact features can be used for modeling synchronous logic as well. For example, a for loop can be used to model combinational logic as well as synchronous logic. We will say more on this in the next chapter.
4.15 Exercises

1. Write a Gray code to binary code converter.

2. Write a model for an arithmetic logic unit that performs four functions: add, nand, greater than, and xor of the two signed operands. The arithmetic logic unit has two outputs, the data output and the comparator output. Assume an encoded 2-bit select input.

3. Write a model for a 4-by-1 word multiplexer with two select lines. Each word has a width of 8.

4. Write a combinational barrel shifter which has inputs data_in and num_bits, the number of bits to be shifted. The output is data_out.
Chapter 5

Modeling Synchronous Logic

This chapter provides guidelines for modeling synchronous logic and provides examples of such. All the SystemC statements that we looked at in the previous chapter can also be used to model synchronous logic by using the appropriate synchronous logic style. For example, loop statements and switch statements can all be used in a synchronous logic model. More specifically, this chapter discusses:

- modeling of flip-flops,
- with asynchronous set / reset,
- with synchronous set / reset, and
- modeling of latches.
5.1 Modeling Flip-flops

The key to flip-flop modeling is the specification of the sensitivity list. For flip-flop modeling, the basic SC_MODULE construct stays exactly the same except that edge sensitivity is used instead of event sensitivity. The following kind of (edge) sensitivity list specification is employed:

```cpp
// To specify rising edge:
sensitive_pos

// To specify falling edge:
sensitive_neg
```

Here is a model of a basic D-type flip-flop.

```cpp
// File: basic_ff.h
#include "systemc.h"

SC_MODULE (basic_ff) {
  sc_in<bool> d, clk;
  sc_out<bool> q;

  void prc_basic_ff();

  SCCTOR (basic_ff) {
    SCMETHOD (prc_basic_ff);
    sensitive_pos << clk;   // Edge sensitivity.
  }
};

// File: basic_ff.cpp
#include "basic_ff.h"

void basic_ff::prc_basic_ff () {
  q = d;
}
```

The sensitivity list contains the edge sensitivity `sensitive_pos` specified on the port `clk`, which indicates that only on a rising edge of port `clk` does the data input `d` get transferred to the output `q`. 
So what kind of value holders infer flip-flops? Ports and signals that get assigned values under the control of a clock edge (edge sensitivity) get inferred as flip-flops. In the above example, q is a port assigned under the control of a rising edge of a clock and therefore infers a flip-flop.

Here is another example of flip-flop inference, this one on a multi-bit (vector) port.

```c++
// File: gang_ffs.h
#include "systemc.h"
const int WIDTH = 4;

SC_MODULE (gang_ffs) {
    sc_in<sc_uint<WIDTH>> current_state;
    sc_in<bool> clock;
    sc_out<sc_uint<WIDTH>> next_state;

    void prc_gang_ffs();

    SCCTOR (gang_ffs) {
        SCMETHOD (prc_gang_ffs);
        sensitive_neg << clock;
    }
};

// File: gang_ffs.cpp
#include "gang_ffs.h"

void gang_ffs::prc_gang_ffs() {
    next_state = current_state;
}
```

Figure 5-1 shows the synthesized logic. In this case, negative edge triggered flip-flops are inferred by virtue of the fact that negative edge sensitivity is specified for the process prc_gang_ffs.
5.2 Multiple Processes

A module can have multiple SC_METHOD processes. Each process can either model combinational logic (when event sensitivity is used) or can model synchronous logic (when edge sensitivity is used). Communication between the processes occur using signals.

A process cannot have both an edge sensitivity and an event sensitivity. Furthermore, only signals and ports of bool type can be used in an edge sensitive specification.

Here is an example of a pipelined sequence detector. In this example, flip-flops are inferred for signals. The output of the detector is a 1 if a sequence "101" has been detected on the input data stream. The synthesized logic is shown in Figure 5-2.
// File: seq_det.h
#include "systemc.h"

SC_MODULE (seq_det) {
    sc_in<bool> clk, data;
    sc_out<bool> seq_found;

    // Synchronous logic process:
    void prc_seq_det();
    // Combinational logic process:
    void prc_output();

    // Interprocess communication signals:
    sc_signal<bool> first, second, third;

    SC_CTOR (seq_det) {
        SC_METHOD (prc_seq_det);
        // Edge sensitivity:
        sensitive_pos << clk;
        SC_METHOD (prc_output);
        // Event sensitivity:
        sensitive << first << second << third;
    }
};

// File: seq_det.cpp
#include "seq_det.h"

void seq_det::prc_seq_det() {
    first = data;
    second = first;
    third = second;
}

void seq_det::prc_output() {
    seq_found = first & (!second) & third;
}

There are two SC_METHOD processes in this example. The first process \texttt{prc_seq\_det} models synchronous logic because of the edge sensitivity. The second process \texttt{prc\_output} models combinational logic that
Figure 5-2  A pipelined sequence detector.

computes the output as a combinational value of the signals first, second and third.

If only one process were used to model the sequence detector, done by placing the assignment to seq_found in process prc_seq_det, then the synthesized logic would consist of an additional flip-flop for seq_found.

This example highlights the delta delay assignment of signals and ports. An assignment to a signal or a port does not occur immediately but always occurs one delta delay later. So when the rising edge of the clock occurs, the process prc_seq_det is called. The assignment to signal first occurs, but the value of first does not get updated immediately. Next the second statement executes. Since the value of signal first has not yet been updated, signal second gets assigned the old value of first. Similarly, the previous value of signal second gets assigned to signal third. This can be seen from the synthesized logic that shows the input of the flip-flop second comes from the output of the flip-flop first, and the input of the flip-flop third comes from the output of flip-flop second.

5.3 Flip-flop with Asynchronous Preset and Clear

First we show an example of inferring a flip-flop with asynchronous clear. In this modeling style, the appropriate edge of the clear input is additionally specified as part of the edge sensitivity list. So if the asynchronous clear is an active low clear, the falling edge is used (sensitive_neg), if it is an active high clear, the rising edge is used (sensitive_pos).
Here is an example of an up-down counter with asynchronous clear. Figure 5-3 shows the synthesized logic.

```c
// File: count4.h
#include "systemc.h"
const int COUNT_SIZE = 4;

SC_MODULE (count4) {
    sc_in<bool> mclk, clear, updown;
    sc_out<sc_uint<COUNT_SIZE>> data_out;

    void sync_block();
}

SCCTOR (count4) {
    SC_METHOD(sync_block);
    sensitive_pos << mclk;  // Positive clock edge.
    sensitive_neg << clear;  // Negative active clear.
}

// File: count4.cpp
#include "count4.h"

void count4::sync_block() {
    if (!clear) // Asynchronous condition.
        data_out = 0;
    else // Else rising clock edge.
        if (updown)
            data_out = data_out.read() + 1;
        else
            data_out = data_out.read() - 1;
}
```

The module count4 has one process sync_block which models the synchronous logic. The first if condition identifies the asynchronous condition under which data_out gets initialized to 0. Its else part implicitly refers to the second sensitivity edge, the rising edge of the clock mclk in this case. Notice that the output port can be read as well as written to.

In a similar manner, to model both asynchronous preset and clear, the appropriate edges of the preset and clear inputs have to be specified as
Figure 5-3  Counter with asynchronous clear.

part of the sensitivity list. Here is such an example, the synthesized logic of which is shown in Figure 5-4.

    // File: async_states.h
    #include "systemc.h"
    const int STATE_BITS = 4;

    SC_MODULE (async_states) {
        sc_in<bool> clk, reset, set;
        sc_in<sc_uint<STATE_BITS>> current_state;
        sc_out<sc_uint<STATE_BITS>> next_state;

        void prc_async_states ();

        SCCTOR (async_states) {
            SC_METHOD (prc_async_states);
            // Negative edge clock and active low reset:
            sensitive_neg << clk << reset;
            sensitive_pos << set; // Active high set.
        }
    };

104
// File: async_states.cpp
#include "async_states.h"

void async_states::prc_async_states() {
    if (!reset) // First asynchronous condition.
        next_state = 0;
    else if (set) // Second asynchronous condition.
        next_state = 5;
    else // Negative clock edge (implicit).
        next_state = current_state;
}

Figure 5-4  Flip-flops with asynchronous preset and clear.

In general, a process may have multiple edges specified as part of its sensitivity along with a clock edge specification.

SC_METHOD (my_process);
sensitive_pos << a << b << clk;
sensitive_neg << d << e << f;

sensitive_pos is used to model rising edge sensitivity (active high logic), while sensitive_neg is used to model falling edge sensitivity (active low logic). Furthermore, the process behavior is written using a single if statement of the form in which all the non-clock condition checks appear
first and the last \texttt{else} branch is implicitly the clock condition. Also the logical not of the non-clock condition is used if a negative edge sensitivity is specified, else the positive value of the non-clock condition is used. Here is the template for such a process.

\begin{verbatim}
void my_module::my_process () {
    if (a)  // Positive value used, since positive
        // edge specified.
        <asynchronous behavior>
    else if (b)
        <asynchronous behavior>
    else if (! d)  // Logical-not used, since negative
        // edge specified.
        <asynchronous behavior>
    else if (! e)
        <asynchronous behavior>
    else if (! f)
        <asynchronous behavior>
    else  // Rising clock edge.
        <clocked behavior>
}
\end{verbatim}

The various combinations of set and reset conditions that are desired can be achieved by using the above template. For example, to get a negative set and a negative reset flip-flop, the following would be the process declaration and the process behavior.

\begin{verbatim}
SC_METHOD (ff_neg_set_reset);
sensitive_pos << clk;
sensitive_neg << set << reset;
...

if (!set)
    <asynchronous set behavior here>
else if (! reset)
    <asynchronous reset behavior here>
else
    <clocked behavior here>
\end{verbatim}
5.4 Flip-flop with Synchronous Preset and Clear

For modeling a flip-flop with synchronous preset and clear, only the clock edge needs to be specified in the sensitivity list. The preset and clear conditions are explicitly coded in the SC_METHOD process itself.

Here is an example of a counter with a low active synchronous preset. Figure 5-5 shows the synthesized logic.

```
// File: sync_count4.h
#include "systemc.h"
const int COUNT_BITS = 4;

SC_MODULE (sync_count4) {
    sc_in<bool> mclk, preset, updown;
    sc_in<sc_uint<COUNT_BITS>> > data_in;
    sc_out<sc_uint<COUNT_BITS>> > data_out;

    void prc_counter();

    SCCTOR (sync_count4) {
        SC_METHOD(prc_counter);
        sensitive_pos << mclk; // Only clock edge specified.
    }
};

// File: sync_count4.cpp
#include "sync_count4.h"

void sync_count4::prc_counter() {
    if (! preset)
        data_out = data_in;
    else
        if (updown)
            data_out = data_out.read() + 1;
        else
            data_out = data_out.read() - 1;
```
Figure 5-5  Flip-flops with synchronous preset and clear.

If a synchronous preset and clear flip-flop is not available in a target library, quite often the logic for preset and clear is attached to the data input of the flip-flop.

5.5  Multiple and Multi-phase Clocks

In a single module, any number of SC_METHOD processes can be written with each process being either synchronous or a combinational process. When multiple synchronous processes are present, multiple clocks in different processes can be used to model your logic, as shown in the following example. Process prc_vt15ck triggers on the negative edge of the clock vt15ck, while the process prc_ds1ck triggers on the positive edge of the clock ds1ck.

    // File: mult_clks.h
    #include "systemc.h"

    SC_MODULE (mult_clks) {
        sc_in<bool> vt15ck, addclk, adn, resetn, subclr,
                   subn, ds1ck;
```cpp
sc_out<bool> ds1_add, ds1_sub;

void prc_vt15ck();
void prc_dslck();
sc_signal<bool> add_state, sub_state;

SCCTOR (mult_clks) {
    SCMETHOD (prc_vt15ck);
    sensitive_neg << vt15ck;
    SCMETHOD (prc_dslck);
    sensitive_pos << dslck;
}
}

// File: mult_clks.cpp
#include "mult_clks.h"

void mult_clks::prc_vt15ck () {
    add_state = !(addclk | (adn | resetn));
    sub_state = subclr ^ (subn & resetn);
}

void mult_clks::prc_dslck() {
    ds1_add = add_state;
    ds1_sub = sub_state;
}
```

**Figure 5-6** Multiple clocks in a module.
Figure 5-6 shows the synthesized logic. The signals add_state and sub_state are assigned on the negative edge of the clock vt15ck and their values get assigned to ds1_add and ds1_sub on the positive edge of another clock ds1ck. A typical RTL modeling restriction is that the same signal or port cannot be assigned by different clock edges.

Here is an example of a design that uses different phases of the same clock in a module. Once again, a signal or a port is restricted from being assigned under more than one such clock edge. Figure 5-7 shows the synthesized logic for the following example. Process prc_rising triggers on the positive edge of clock zclk, while process prc_falling triggers on the negative edge of clock zclk. The output of the first process is the input to the second process; this is achieved by using the signal d for inter-process communication.

```cpp
// File: multiphase.h
#include "systemc.h"

SC_MODULE (multiphase) {  
    sc_in<bool> zclk, a, b, c;  
    sc_out<bool> e;  

    void prc_rising();  
    void prc_falling();  

    sc_signal<bool> d;  

    SC_CTOR (multiphase) {  
        SC_METHOD (prc_rising);  
        sensitive_pos << zclk;  
        SC_METHOD (prc_falling);  
        sensitive_neg << zclk;  
    }

};

// File: multiphase.cpp  
#include "multiphase.h"

void multiphase::prc_rising() {  
    e = d & c;  
}
```
5.6 Modeling Latches

A latch is inferred for a signal or a port when in all possible executions of a process, it is not assigned a value in all the possible paths. The conditional statements, if and switch, are the two statements that can cause multiple execution paths to occur within a process. Let us consider each one in turn.

5.6.1 If Statement

Consider the if statement in the following model.

```cpp
// File: incr.h
#include "systemc.h"
const int COUNTER_SIZE = 2;

SC_MODULE (incr) {
    sc_in<bool> phy;
    sc_in<sc_uint<COUNTER_SIZE>> > one_count;
    sc_out<sc_uint<COUNTER_SIZE>> > z;

    void prc_incr();
```
SCCTOR (incr) {
    SC_METHOD (prc_incr);
    sensitive << phy << one_count;
}
};

// File: incr.cpp
#include "incr.h"

void incr::prc_incr() {
    if (phy)
        z = one_count.read() + 1;
}

![Diagram](image)

Figure 5-8 Unassigned port becomes a latch.

The semantics for the SC_METHOD process specifies that every time there is an event on the input phy or one_count, the process prc_incr executes and the output z gets an incremented value of input one_count if phy is 1. If phy is 0, the output z retains its old value. This data retention is implemented in hardware using a latch. Figure 5-8 shows the synthesized logic.

A general rule for latch inferencing, when using an if statement, is that if a signal or a port is not assigned a value in all branches of the if statement, then a latch is inferred for that signal or port. This rule does not apply to local variables that are declared and used within a process, a non-process method or in a function.
Here is another example of latch inferencing.

```
// File: compute.h
#include "systemc.h"
const int BITS = 4;
enum grade_type {fail, pass, excellent};

SC_MODULE (compute) {
    sc_in<sc_uint<BITS>> marks;
    sc_out<grade_type> grade;

    void prc_compute();

    SCCTOR (compute) {
        SC_METHOD (prc_compute);
        sensitive << marks;
    }
};

// File: compute.cpp
#include "compute.h"
void compute::prc_compute() {
    if (marks.read() < 5)
        grade = fail;
    else if (marks.read() < 7)
        grade = pass;
}
```

![Diagram](image)

**Figure 5-9** The output port is latched.
In this example, what should the value of `grade` be if `marks` has a value of 8? The semantics of the port specifies that `grade` should retain its previous value and therefore infer a latch upon synthesis. Figure 5-9 shows the synthesized logic.

Here is another example on latch inferencing.

```c
// File: latched_alu.h
#include "systemc.h"

SC_MODULE (latched_alu) {
    sc_in<bool> clk, a, b;
    sc_out<bool> z;

    void prc_alu();

    SCCTOR (latched_alu) {
        SC_METHOD (prc_alu);
        sensitive << clk << a << b;
    }
};

// File: latched_alu.cpp
#include "latched_alu.h"

void latched_alu::prc_alu() {
    if (clk)
        z = !(a | b);
}
```

![Diagram](image)

**Figure 5-10** A latched ALU.
The output port $z$ is not assigned a value when input $\text{clk}$ is 0. Therefore in keeping with the semantics of the model, a latch is inferred for port $z$. Figure 5-10 shows the synthesized logic.

### 5.6.2 Switch Statement

A switch statement is another conditional statement that exhibits multiple paths of execution in a process. So if a port or a signal is assigned a value in one of its branches but not assigned in all the branches, a latch is inferred. This indicates that the value of the port or signal needs to be saved between multiple invocations of the process. Here is an example.

```c
// File: state_update.h
#include "systemc.h"
enum states {s0, s1, s2, s3};
const int Z_SIZE = 2;

SC_MODULE (state_update) {
    sc_in<states> current_state;
    sc_out<sc_uint<Z_SIZE>> > z;

    void prc_state_update();

    SC_CTOR (state_update) {
        SC_METHOD (prc_state_update);
        sensitive << current_state;
    }
};

// File: state_update.cpp
#include "state_update.h"

void state_update::prc_state_update() {
    switch (current_state) {
        case s0:
        case s3: z = 0; break;
        case s1: z = 3; break;
    }
}
```
Figure 5-11 Inferring latches from a switch statement.

The port \( z \) is not assigned a value for all possible values of the input \( \text{current\_state} \), more specifically, \( z \) is not assigned a value when \( \text{current\_state} \) has the value \( s2 \). Therefore in keeping with the behavior of the process, a latch is inferred for port \( z \). Figure 5-11 shows the synthesized logic.

5.6.3 Avoiding Latches

It is important to understand how to avoid latches. In most cases, latches are inferred when they are really not required. The key to avoiding latches is to make sure that a signal or a port, if assigned in a conditional statement, is assigned a value in all possible branches of the conditional statement.

For the switch statement example in the previous section, this can easily be achieved by initializing the output port \( z \) to some value prior to the switch statement. This ensures that the port \( z \) always has a value assigned to it in all branches of the switch statement.
// File: state_update2.cpp
#include "state_update.h"

void state_update::prc_state_update() {
    z = 1; // Initialize z to a value.

    switch (current_state) {
        case s0:
        case s3: z = 0; break;
        case s1: z = 3; break;
    }
}

So when input current_state has the value s2, z has the value 1 (by virtue of the first assignment statement).

Another way for avoiding a latch in a switch statement is to use the default case branch. That is, specify a default value for the signal or port in the default case branch to ensure that a value has been assigned in all possible branches of the switch statement. Here is the previous example written using a default case branch.

// File: state_update3.cpp
#include "state_update.h"

void state_update::prc_state_update() {
    switch (current_state) {
        case s0:
        case s3: z = 0; break;
        case s1: z = 3; break;
        default: z = 1; break;
    }
}

Similarly, for the module compute in Section 5.6.1, latches can be avoided by ensuring that the output grade is assigned in all branches of the if statement. An example of this is shown below.
// File: compute2.cpp
#include "compute.h"

void compute::prc_compute() {
    if (marks.read() < 5)
        grade = fail;
    else if (marks.read() < 7)
        grade = pass;
    else // A catchall else branch.
        grade = excellent;
}

Figure 5-12  No latch inferred for grade.

The port grade does not infer a latch since it is assigned a value in all possible executions of the process. Figure 5-12 shows the synthesized logic.

Another way to avoid a latch in the above case would be to assign a value to port grade before the if statement, as was done with the switch statement example. Either approach provides the same semantics and no latches are inferred. The approach with an initial assignment prior to the if statement is shown next.

// File: compute3.cpp
#include "compute.h"

void compute::prc_compute() {
    grade = excellent; // Initialize value.

    if (marks.read() < 5)
        grade = fail;
else if (marks.read() < 7)
    grade = pass;

5.7 Summary

- To model synchronous logic, use SC_METHOD process with edge sensitivity.
- A module can contain any number of processes, with each process either being a combinational process or a synchronous process.
- A flip-flop is inferred for a signal or port if it is assigned a value in a process that is sensitive to a clock edge.
- Asynchronous set and reset in synchronous logic can be modeled using a special form of if statement.
- A latch is inferred for a signal or a port if it is not assigned a value in all possible branches of an if statement or a switch statement.
- A latch can be avoided for a signal or a port by initializing it before an if statement or a switch statement, or by ensuring that the signal or port is assigned a value in all possible branches of the conditional statement.

5.8 Exercises

1. Write a model for a shift register state machine that goes through the sequence: 0000 1000 1100 1110 1111 0111 0011 0001 0000. Ensure that redundant flip-flops are not modeled.

2. Write a model for a sequence detector that detects three consecutive 1's on an input stream. The input stream is checked on every rising edge of the clock. Set the output to true when such a sequence is found, else set the output to false.
3. Write a model for a pulse counter. The pulse counter counts the number of clock edges that occur between start and stop. A rising edge on start starts the count, while a falling edge on stop stops the counter. If the count exceeds 32, an overflow bit is set. A reset signal resets the pulse counter to 0. The pulse count is an output.

4. Write a synchronous model for a car controller. The controller has the following ports:
   - accel: to increase the speed,
   - brake: to decrease the speed (one step per clock cycle),
   - reset: to reset the speed to 0 (synchronous reset),
   - clk: controller clock,
   - speed: is the output port.
   Assume that the speed can go up or down 4 steps.

5. Write a model for a blackjack program. This program is played with a deck of cards. Cards 2 through 10 have values equal to their face value and an ace has a value of either 1 or 11. The object of the game is to accept a number of random cards such that the total score is as close as possible to 21 without exceeding 21. Inputs are card value, a clock, a card inserted flag, and a new game start flag. Outputs are the total points accumulated so far and two flags won and lost.

6. Write a model for a clock divider. The inputs are the clock clk, an asynchronous reset rst, and a divide by value div_by. The output is the resultant divided clock.
In this chapter, we look at the modeling of three-state drivers, don't-cares, parameterized modules, and hierarchy. We saw examples of using user-defined data types as port and signal types in the previous two chapters.

6.1 Three-state Drivers

A three-state driver can be modeled by assigning the value 'z' to a signal or a port of the logic type sc_logic or sc_lv. The assignment of 'z' must be done within a conditional statement (if or switch statement). Here is an example.
// File: tri_state.h
#include "systemc.h"

SC_MODULE (tri_state) {
    sc_in<bool> ready, dina, dinb;
    sc_out<sc_logic> selectx;

    void prc_tri_state();

    SCCTOR (tri_state) {
        SCMETHOD (prc_tri_state);
        sensitive << ready << dina << dinb;
    }
};

// File: tri_state.cpp
#include "tri_state.h"

void tri_state::prc_tri_state() {
    if (ready)
        selectx = sc_logic('Z');
    // or selectx = sc_logic_Z;
    else
        selectx = sc_logic (dina.read() & dinb.read());
}

![Diagram](image)

**Figure 6-1** Inferring three-state drivers.

Port `selectx` has to be a logic type since only a logic type models the value 'Z' (high-impedance value). The example states that if input `ready` is true then output `selectx` gets the high-impedance value (three-state driver is off), and if input `ready` is false, then `selectx` gets the value of
the expression dinA & dinB. Notice that the value 'Z' and the expression
dinA & dinB need to be cast to type sc_logic so that the types on both
sides of the assignment match. An alternate way of casting the value 'Z'
is to use the predefined value sc_logic_Z which is shown in the com-
mented text. Figure 6-1 shows the synthesized logic.

Here is another example of modeling a three-state driver. In this case,
the assignments are done under the control of a clock edge. Flip-flops are
inferred for output main_bus and three-state drivers are inferred at the
output of these flip-flops. Figure 6-2 shows the synthesized logic.

```
// File: driver_bank.h
#include "systemc.h"
const int BUS_SIZE = 4;

SC_MODULE (driver_bank) {
    sc_in<bool> myclk, read_state;
    sc_in<sc_lv<BUS_SIZE>> cpu_bus;
    sc_out<sc_lv<BUS_SIZE>> main_bus;

    void prc_driver_bank();

    SCCTOR (driver_bank) {
        SC_METHOD (prc_driver_bank);
        sensitive_pos << myclk;
    }
};

// File: driver_bank.cpp
#include "driver_bank.h"

void driver_bank::prc_driver_bank() {
    sc_lv<BUS_SIZE> temp;
    int i;

    if (read_state) {
        for (i=0; i<BUS_SIZE; i++)
            temp[i] = 'Z';
    } else
        temp = cpu_bus.read();
```
\begin{verbatim}
main_bus = temp;
\}
\end{verbatim}

![Diagram of three-state drivers at outputs of flip-flops.](image)

**Figure 6-2** Three-state drivers at outputs of flip-flops.

Use a for loop to assign 'Z' to a vector if the vector is parameterizable.

A local variable within a process does not get inferred as a flip-flop (i.e. no storage).

If the size of the input bus `cpu_bus` were fixed, then the assignment of 'Z' to output `main_bus` could be written as a single statement. However, since we want to parameterize the 'Z' assignment based on `BUS_SIZE`, one way to accomplish this is by using a for loop statement that assigns the value 'Z' to each bit of a temporary variable `temp`, and then the temporary as a whole is assigned to output `main_bus`. No flip-flops are inferred for the temporary `temp` as it is a local variable.

Instead of using a for statement to set all bits of `temp` to 'Z', the local variable `temp` can be initialized with the value when it is declared. For example, to initialize a variable `stbuf` with all 'Z' values, you can write the declaration of `stbuf` as:
sc_lv<8> stbuf (sc_logic_Z);

To initialize with all 'X' values, use sc_logic_X. Here is the process prc_driver_bank rewritten using this feature.

    // File: driver_bank2.cpp
    #include "driver_bank.h"

    void driver_bank::prc_driver_bank() {
        sc_lv<BUS_SIZE> temp (sc_logic_Z);

        if (read_state)
            main_bus = temp;
        else
            main_bus = cpu_bus.read();
    }

This is a much more compact description.

An interesting point to note is that an extra set of flip-flops is inferred for the control signal read_state that is driving the three-state drivers. This is because the check for the condition also occurs at the rising edge of the clock and any changes on input read_state that occur between clock edges have no effect on the output main_bus. To avoid this extra set of flip-flops, the synchronous logic and the three-state drivers can be modeled in separate processes, as shown in the following module.

    // File: driver_bank_noff.h
    #include "systemc.h"
    const int BUS_SIZE = 4;

    SC_MODULE (driver_bank_noff) {
        sc_in<bool> clock, read_state;
        sc_in<sc_lv<BUS_SIZE>> cpu_bus;
        sc_out<sc_lv<BUS_SIZE>> main_bus;

        void ff_logic();
        void z_logic();
        sc_signal<sc_lv<BUS_SIZE>> saved_value;
Edge sensitivity is used to model a synchronous process, while event sensitivity is used to model a combinational logic process.

```cpp
SC_CTOR (driver_bank_noif) {
    // This is a synchronous process:
    SC_METHOD (ff_logic);
    sensitive_pos << clock;
    // This is a combinational process:
    SC_METHOD (z_logic);
    sensitive << saved_value << read_state;
}
};

// File: driver_bank_noif.cpp
#include "driver_bank_noif.h"

void driver_bank_noif::z_logic() {
    sc_lv<BUS_SIZE> temp (sc_logic_Z);
    if (read_state)
        main_bus = temp;
    else
        main_bus = saved_value.read();
}

void driver_bank_noif::ff_logic() {
    saved_value = cpu_bus.read();
}
```

Figure 6-3 shows the synthesized netlist. The synchronous logic is modeled in the process `ff_logic`. The three-state driver logic is modeled as combinational logic in process `z_logic`. The signal `saved_value` is used to pass values from process `ff_logic` to process `z_logic`. The input `read_state` now combinationally controls the three-state drivers (no extra set of flip-flops is required).
Figure 6-3  With separate flip-flop and three-state processes.

6.2 Multiple Drivers

When multiple drivers drive a signal or a port, a resolution method is required. Here is an example that has multiple drivers and uses a resolved vector port. Figure 6-4 shows the synthesized logic.

```c
// File: buses.h
#include "systemc.h"
const int BUS_SIZE = 4;

SC_MODULE (buses) {
    sc_in<sc_uint<BUS_SIZE> > a_bus, b_bus;
    sc_out rv<BUS_SIZE> z_bus;   // Resolved port type.

    void prc_a_bus();
    void prc_b_bus();
```
SC_CTOR (buses) {
    SC_METHOD (prc_a_bus);
    sensitive << a_ready << a_bus;

    SC_METHOD (prc_b_bus);
    sensitive << b_ready << b_bus;
}

// File: buses.cpp
#include "buses.h"

void buses::prc_a_bus() {
    if (a_ready)
        z_bus = a_bus.read();
    else
        z_bus = "ZZZZ";
}
void buses::prc_b_bus() {
    if (b_ready)
        z_bus = b_bus.read();
    else
        z_bus = "ZZZZ";
}

Figure 6-4 A multi-driven bus (shown only for a two bit bus).
The output port z_bus is of a resolved vector type sc_out_rv and it has two drivers, one from process prc_a_bus and another from process prc_b_bus. In process prc_a_bus, the output z_bus is driven with input a_bus if input a_ready is true, else the output gets the high-impedance value. In process prc_b_bus, the same output z_bus is driven with the input b_bus if b_ready is true, else it is driven with a high-impedance value. The effective value of z_bus is obtained by resolving the values on both its drivers using the table shown in Section 3.11.

Here is the same example, but this time modeled using a resolved vector signal. The resolution occurs on the signal driver_bus which is multiply driven.

```c++
// File: buses2.h
#include "systemc.h"

SC_MODULE (buses2) {
  sc_in<bool> a_ready, b_ready;
  sc_in<sc_uint<4>> a_bus, b_bus;
  sc_out<sc_lv<4>> z_bus;

  sc_signal_rv<4> driver_bus; // Resolved signal.
  void prc_a_bus();
  void prc_b_bus();
  void prc_ab_bus();

  SC_CTOR (buses2) {
    SC_METHOD (prc_a_bus);
    sensitive << a_ready << a_bus;
    SC_METHOD (prc_b_bus);
    sensitive << b_ready << b_bus;
    SC_METHOD (prc_ab_bus);
    sensitive << driver_bus;
  }
};

// File: buses2.cpp
#include "buses2.h"

void buses2::prc_a_bus() {
  if (a_ready)
    driver_bus = a_bus.read();
  else
```
driver_bus = "ZZZZ";
}

void buses2::prc_b_bus() {
    if (b_ready)
        driver_bus = b_bus.read();
    else
        driver_bus = "ZZZZ";
}

void buses2::prc_ab_bus() {
    z_bus = driver_bus;
}

In this case, an internal signal is of a resolved type. The assignment of the multiply driven signal driver_bus to the output port z_bus is done in the process prc_ab_bus. The synthesized logic is the same as that shown in Figure 6-4.

6.3 Handling Don’t-cares

Don’t-care handling for synthesis is supported by interpreting an assignment of logic value 'x' as a don’t-care assignment. Don’t-care assignments are useful in modeling situations in which variables have don’t-care values. This provides an opportunity for the synthesis tool to select appropriate values for assignment to the target such that optimized logic may be obtained. Here is an example in which don’t-cares are assigned to an output port after all possible values of the input have been considered. The default case branch is required so as to avoid inferencing any latches.

    // File: encoder.h
    #include "systemc.h"
    const int IN_SIZE = 8;
    const int OUT_SIZE = 3;
SC_MODULE (encoder) {
    sc_in<sc_uint<IN_SIZE>> data;
    sc_out<sc_lv<OUT_SIZE>> yout;

    void prc_encoder();

    SC_CTOR (encoder) {
        SC_METHOD (prc_encoder);
        sensitive << data;
    }
};

// File: encoder.cpp
#include "encoder.h"

void encoder::prc_encoder() {
    switch (data.read()) {
    case 0x01 : yout = 0;
    case 0x02 : yout = 1;
    case 0x04 : yout = 2;
    case 0x08 : yout = 3;
    // You can assign an integer value or a vector
    // value to output yout.
    case 0x10 : yout = "100";
    case 0x20 : yout = "101";
    case 0x40 : yout = "110";
    case 0x80 : yout = "111";
    default: yout = "XXX";  // Don't-care assignment.
    }
}

Simulation mismatches may occur between the model and the synthesized logic when don't-care values are used in the model.

When input data has a value other than any of those explicitly listed in the case branches, a don't-care value is assigned to the output yout. This means that a synthesis tool is free to choose any value for output yout; most synthesis tools will pick a value that leads to a reduction of the synthesized logic. Note that this interpretation of the value 'X' is different from a simulation interpretation where the value 'X' is the value 'X', and not a don’t-care. So use caution when using don’t-care values as differences may occur in simulation between the synthesis model and the synthesized logic.
6.4 Hierarchy

A module can contain instances of other modules thus creating hierarchy. Signals are used to connect the various instances. Ports of a parent module may directly connect to the ports of an instance. There are four steps needed to create a hierarchy.

1. Declare the signals used to connect the various instances.
2. Declare member variables as pointers to the child modules or as instances of the child modules.
3. Specify the interconnections to the instance ports (could be via named association or positional association).

Here is a skeleton module that shows the various constructs that are used to create a hierarchy. In this case, child modules appear as pointers.

```
#include "systemc.h"

SC_MODULE (top_parent) {
    sc_in<any_type> top_a;
    sc_out<any_type> top_b;
    ...
```

A member variable is a variable declared within a class.

We use the pointer approach when describing hierarchy in this book.
// Signals for connecting instances:
sc_signal<any_type> c1, c2, c3;

... ...
// Child modules as pointers:
child_a *a_ptr1, *a_ptr2;
child_b *b_ptr1;

... ...
SC_CTOR (top_parent) {
  // Instantiate the child module:
  a_ptr1 = new child_a ("instancename_a");
  // Specify the interconnections now:
  a_ptr1->x(top_a); // Connect instance port x to
  // port top_a.
  a_ptr1->y (c1); // Connect port y to signal c1.
  ...
  // Above is an example of using named association.
  // Another instantiation:
  b_ptr1 = new child_b ("instancename_b");
  // Using positional association:
  (* b_ptr1) (c2, c1, top_b, ...);
  // Signal c1 connects instances a_ptr1 and b_ptr1.
  // Port top_b is connected directly to an
  // instance port.
  ...
}

... ...
// Destructor:
- top_parent() {
  delete a_ptr1;
  delete a_ptr2;
  delete b_ptr1;
  ...
}

... ;

The destructor is used to deallocate the memory that was allocated via the
new operator in the SC_CTOR block. This is required to avoid memory
leaks that may occur during simulation.

Here is the same skeleton module shown with child modules appearing as instances.
#include "systemc.h"

SC_MODULE (top_parent) {
    sc_in<any_type> top_a;
    sc_out<any_type> top_b;
    ...
    // Signals for connecting instances:
    sc_signal<any_type> c1, c2, c3;
    ...
    // Child modules as instances:
    child_a a_inst1, a_inst2;
    child_b b_inst1;
    ...
    SC_CTOR (top_parent) :
        // Child module initializations:
        a_inst1 ("instancename_a1"),
        a_inst2 ("instancename_a2"),
        b_inst1 ("instancename_b1")
    {
        // Specify the interconnections now:
        a_inst1.x (top_a); // Connect instance port x to
            // port top_a.
        a_inst1.y (c1); // Connect port y to signal c1.
        ...
        // Above is an example of using named association.
        // Using positional association:
        b_inst1 << c2 << c1 << top_b << ...
        // Signal c1 connects instances a_inst1 and b_inst1.
        // Port top_b is connected directly to an
        // instance port.
        ...
    }
};

Here is an example of an up-down counter in which the flip-flop is
first described as a basic component, and then later, it is used to build the
up-down counter.
// File: ff_with_pc.h
#include "systemc.h"

SC_MODULE (ff_with_pc) {
    sc_in<bool> din, clock, preclr;
    sc_out<bool> q, notq;

    void prc_ff_with_pc();

    SC_CTOR (ff_with_pc) {
        SC_METHOD (prc_ff_with_pc);
        sensitive_neg << clock;
        sensitive_pos << preclr;
    }
};

// File: ff_with_pc.cpp
#include "ff_with_pc.h"

void ff_with_pc::prc_ff_with_pc() {
    if (preclr)
        q = 0;
    else
        q = din;

    notq = ! q;
}

// File: upc.h
#include "systemc.h"
#include "ff_with_pc.h"

SC_MODULE (upc) {
    sc_in<bool> clk, up_down, pc;
    sc_out<bool> q0, q1, q2;

    void misc_logic();
// Member variables as pointers to child module:
ff_with_pc *lq0, *lq1, *lq2;
// Signals used to connect instances and process:
sc_signal<bool> qn0, qn1, qn2, bit11, bit21;

SCCTOR (upc) {
    // First instance of module ff_with_pc:
lq0 = new ff_with_pc("ff_with_pc_lq0");
    // Using named association:
lq0->clock(clk);
lq0->din (qn0);
lq0->preclr (pc);
lq0->q(q0);
lq0->notq(qn0);

    // Second instance of module ff_with_pc:
lq1 = new ff_with_pc("ff_with_pc_lq1");
lq1->clock(clk);
lq1->din (bit11);
lq1->preclr (pc);
lq1->q(q1);
lq1->notq(qn1);

    // Third instance of module ff_with_pc:
lq2 = new ff_with_pc("ff_with_pc_lq2");
    // Using positional association:
    (*lq2) (bit21, clk, pc, q2, qn2);

    SCMETHOD (misc_logic);
sensitive << qn0 << qn1 << qn2;
sensitive << q0 << up_down << q1;
}

// Destructor:
~upc () {
delete lq0;
delete lq1;
delete lq2;
}
}
// File: upc.cpp
#include "upc.h"

void upc::misc_logic() {
    bool t01, t12, t13;
    t01 = up_down ^ q0;
    bit11 = t01 ^ qn1;
    t12 = up_down ^ q1;
    t13 = t01 | t12;
    bit21 = t13 ^ qn2;
}

Figure 6-6 An up-down counter.

The new operator is used to create an instance of the flip-flop module. The statements following the new operator perform the association between the instance ports to the signals and ports of the parent module. There are two kinds of associations that can be used: named and positional. Named association is shown in the association of instances 1q0 and 1q1, while positional association is used in the association of instance 1q2. Figure 6-6 shows the synthesized logic.
The associations in an instantiation can only occur between signals with ports or ports with ports. No range selection or bit selection of a signal or a port is allowed to connect to an instance port. One way to accomplish this is to create a process that acts as a splitter process and returns the split values as separate signals which can then be used for association. This is shown in the following code skeleton. A merge process similarly collects all the values of a bus and assembles them together.

```c
// File: parent.h
#include "systemc.h"
#include "child.h"

SC_MODULE (parent) {
    sc_out<sc_uint<4>> arith_bus;
    ...
    sc_signal<sc_uint<3>> bus_m;
    sc_signal<bool> bus_m0, bus_m1, bus_m2;
    sc_signal<bool> arith0, arith1, arith2, arith3;
    void split_x();
    void merge_z();
    child *ptr1, *ptr2;

    SC_CTOR (parent) {
        // Process splits bus bus_m into its individual elements:
        SC_METHOD (split_x);
        sensitive << bus_m;
        // Process joins individual elements of bus:
        SC_METHOD (merge_z);
        sensitive << arith0 << arith1 << arith2 << arith3;

        ptr1 = new child ("child_instance_name1");
        ptr1->term_a (bus_m1); // bus_m[1] is not allowed.
        ptr1->term_b (arith0);
        ...
        ptr2 = new child ("child_instance_name2");
        ptr2->term_a (arith1); // arith_bus[1] not allowed.
    }
```
Destructors are ignored in synthesis.

```cpp
// Destructor:
~parent () {
    delete ptr1;
    delete ptr2;
}
};

// File: parent.cpp
#include "parent.h"

void parent::split_x () {
    sc_uint<3> tmp_bus;

    tmp_bus = bus_m.read();
    bus_m0 = tmp_bus[0];
    bus_m1 = tmp_bus[1];
    bus_m2 = tmp_bus[2];
}

void parent::merge_z () {
    sc_uint<4> tmp_arith;

    tmp_arith[0] = arith0;
    tmp_arith[1] = arith1;
    tmp_arith[2] = arith2;
    tmp_arith[3] = arith3;
    arith_bus = tmp_arith;
}
```

The module `parent` has an output port `arith_bus` whose elements are assigned to by the child instances `ptr1` and `ptr2`. The process `merge_z` is sensitive to changes on any of the output elements `arith0`, `arith1`, `arith2`, `arith3`, and collects the elements of the output bus into a temporary variable before assigning it to the output bus. Similarly an element of a signal bus `bus_m` is read by instance `ptr1`. This is achieved by using the process `split_x` that splits the signal `bus_m` into its individual elements; the process itself is sensitive to the signal `bus_m`. The appropriate element is then used in the association of instance `ptr1`.

The port type and the signal type in an association must match. For example, if the port type is `sc_uint`, then the port can only be connected to a signal or port of type `sc_uint`. In addition, `read()` and `write()`
methods are not required when connecting ports of a module to its instances.

6.5 Parameterizing Modules

A module can be parameterized in SystemC RTL by using the template mechanism provided by the C++ programming language. Here we consider a simple example of a parameterized N-bit and-gate.

```c++
// File: generic_and.h
#include "systemc.h"

template <int size>
SC_MODULE (generic_and) {
    sc_in<sc_uint<size>> a;
    sc_out<bool> z;

    void prc_generic_and();

    SC_CTOR (generic_and) {
        SC_METHOD (prc_generic_and);
        sensitive << a;
    }
};

template <int size>
inline void generic_and<size>::prc_generic_and() {
    sc_bv<size> bv_temp;

    bv_temp = a.read();
    z = bv_temp.and_reduce();
}

The template construct is prefixed to the SC_MODULE construct and you can specify any number of parameters between the characters '<' and '>' that follow the keyword template, such as:

    template <int size, bool flag, unsigned int data>
```
After declaring the template parameters, the parameters can then be used within the SC_MODULE declaration. Any methods that are declared within the SC_MODULE need to be independently decorated with the template construct also, as shown for the process prc_generic_and. Note that the template class and all its methods appear in a header file; this is the recommended style. Alternately, the methods could be defined in a program text file (in a .cpp file) for each combination of actual template type parameters that might be required.

The generic template can then be instantiated in another module that instantiates the parameterized blocks. Here is an example that instantiates a 2-input and a 4-input and-gate from the generic and-gate and exclusive-or’s their outputs to produce the final output.

```cpp
// File: generic_instantiate.h
#include "generic_and.h"
// File "systemc.h" included with above include.

const int WIDTH = 6;

SC_MODULE (generic_instantiate) 
{
    sc_in<sc_uint<WIDTH>> tsq;
    sc_out<bool> rsq;

    void prc_xor();
    void prc_splitter();

    generic_and<2> *and2;
    generic_and<4> *and4;

    sc_signal<bool> and2out, and4out;
    sc_signal<sc_uint<2>> t2;
    sc_signal<sc_uint<4>> t4;

    SCCTOR (generic_instantiate) 
    {
        SC_METHOD (prc_xor);
        sensitive << and2out << and4out;
        SC_METHOD (prc_splitter);
        sensitive << tsq;
    }
```
and2 = new generic_and<2> ("and2");
    and2->a(t2);
    and2->z(and2out);

    and4 = new generic_and<4> ("and4");
    and4->a(t4);
    and4->z(and4out);
}

~genericInstantiate() {
    delete and2;
    delete and4;
}

// File: genericInstantiate.cpp
#include "genericInstantiate.h"

void genericInstantiate::prc_xor() {
    rsq = and2out ^ and4out;
}

void genericInstantiate::prc_splitter() {
    sc_uint<WIDTH> temp;

    temp = tsq.read();
    t2 = temp.range(0, 1);
    t4 = temp.range(2, 5);
}

Figure 6-7 Instantiation of a parameterized module.
The parameter values for the generic and-gate are explicitly specified when declaring the pointer to the instance as well as at instantiation time. In the lines:

```c
generic_and<2> *and2; // <2> is an instance value.
...
and2 = new generic_and<2> ("and2");
// <2> is instance-specific.
```

the `<2>` is the value of the template parameter size. Since range select and bit select of a signal or a port is not allowed to be directly used to connect to a port of an instance, a splitter process `prc_splitter` is used. It copies the range selects to temporary signals which are then used in the association of the instances. Figure 6-7 shows the synthesized logic.

A module can be parameterized not only based on constants but also on types. For example, you can model a generic comparator that can be instantiated with either type `sc_uint` or `sc_int`. An example of such a model is left as an exercise.

### 6.6 Variable and Signal Assignments

A variable declared within an `SC_METHOD` process does not have memory, that is, a variable does not retain its value between multiple process invocations. Also a value is assigned to a variable instantaneously. A signal on the other hand has memory and an assignment to a signal always occurs after a delta delay. Consider the following example.

```c
// File: var_sig.h
// Example highlights differences between variable
// and signal assignments:
#include "systemc.h"

SC_MODULE (var_sig) {
    sc_in<bool> clk_a, tmq;
    sc_out<bool> bds_1, bds_2, bds_3;
    sc_signal<bool> qst_2;
```
void var_sig_1();
void var_sig_2();
void var_sig_3();

SCCTOR (var_sig) {
    SCMETHOD (var_sig_1);
    sensitive_pos << clk_a;
    SCMETHOD (var_sig_2);
    sensitive_pos << clk_a;
    SCMETHOD (var_sig_3);
    sensitive << qst_2;
}

// File: var_sig.cpp
#include "var_sig.h"

void var_sig::var_sig_1() {
    bool qst_1;

    qst_1 = tmq;
    bds_1 = qst_1;
}

void var_sig::var_sig_2() {
    qst_2 = ! tmq;
    bds_2 = qst_2;
}

void var_sig::var_sig_3() {
    bds_3 = qst_2;
}

Variable qst_1 is declared local to process var_sig_1. There is no delay in the assignment of tmq to qst_1 and from qst_1 to bds_1. On the other hand, in process var_sig_2, since qst_2 is a signal, qst_2 does not get updated immediately but gets updated after a delta delay. Consequently when the second assignment in the process executes, it uses the old value of qst_2 which then gets assigned to bds_2. A flip-flop is therefore inferred for qst_2 and no flip-flop is inferred for qst_1. This is shown in the synthesized logic of Figure 6-8. Signal qst_2 has memory while qst_1 does not. The process var_sig_3 is used only to show that qst_2
does infer a memory; if qst_2 is not used anywhere else, a synthesis tool would remove the unnecessary flip-flop that would have been synthesized for signal qst_2. Variables can also be declared as member variables, that is, declared within an SC_MODULE; we see examples of these in Chapter 9.

6.7 Exercises

1. Write a model for a parameterizable arithmetic logic unit that takes in two input data and performs an exclusive-or, less than or an increment by one operation. Make the model generic for any size of input operands.

2. Write a model for a generic adder with N-bit operands and a carry_in and with outputs sum and carry_out. Instantiate this generic adder in another module to model a 4-bit and a 6-bit adder.

3. Use the generic adder in the previous exercise to model an 8-bit arithmetic logic unit that performs an addition or a subtraction. A control signal specifies what operation is to be performed. To perform the subtraction, take the 2's complement of the second operand and add it to the first operand.
4. Write a model for a generic N-bit binary decoder which is parameterized on the size of its input.

5. Write a generic model for an N-bit Gray code up-down counter.
Chapter 7

Modeling Examples

This chapter shows some common models described using SystemC. Examples include counters, decoders and finite state machines.

7.1 Parameterizable Register with Three-state Output

Here is a model of a parameterizable register file with a three-state output capability. First a parameterized module tristate is presented and then a parameterized module reg is presented. Both of these are described using templates. Module tristate_reg models a 4-bit instantiation of the reg and tristate modules. Figure 7-1 shows the synthesized logic.
// File: tristate_reg.h
// Parameterizable register with three-state output
// built using parameterizable blocks:
#include "systemc.h"

template<int width>
SC_MODULE (tristate) {
  sc_in<sc_uint<width>> > in_bus;
  sc_in<bool> output_enable;
  sc_out<sc_lv<width>> > out_bus;

  // The definition can appear inside the template:
  void prc_tristate() {
    sc_lv<width> all_zs (sc_logic_Z);

    if (output_enable)
      out_bus = in_bus.read();
    else
      out_bus = all_zs;
  }
}

SC_CTOR (tristate) {
  SC_METHOD (prc_tristate);
  sensitive << in_bus << output_enable;
}
};

template<int width>
SC_MODULE (reg) {
  sc_in<sc_uint<width>> > d;
  sc_in<bool> enable, clock, reset;
  sc_out<sc_uint<width>> > q;

  void prc_reg () {
    if (reset)
      q = 0;
    else { // Clock behavior.
      if (enable)
        q = d;
    }
  }
}
SCCTOR(reg) {
    SCMETHOD (prc_reg);
    sensitive_pos << reset;
    sensitive_neg << clock;
    // enable is not in list as it is synchronous.
}

    // Even this block can be parameterized if necessary.
    const int SIZE = 2;

SCMODULE (tristate_reg) {
    sc_in<bool> clock, reset, reg_enable, output_enable;
    sc_in<sc_uint<SIZE>> > data_in;
    sc_out<sc_lv<SIZE>> > data_out;

    reg<SIZE> *inst1;
    tristate<SIZE> *inst2;
    sc_signal<sc_uint<SIZE>> > reg_out;

    SCCTOR (tristate_reg) {
        inst1 = new reg<SIZE> ("regSIZE");
        inst1->d (data_in);
        inst1->enable (reg_enable);
        inst1->clock (clock);
        inst1->reset (reset);
        inst1->q (reg_out);

        inst2 = new tristate<SIZE> ("tristateSIZE");
        inst2->in_bus (reg_out);
        inst2->output_enable (output_enable);
        inst2->out_bus (data_out);
    }

    ~tristate_reg() { // The destructor.
        delete inst1;
        delete inst2;
    }
7.2 A Memory Model

Here is a model of a memory. The memory storage is modeled using a two-dimensional member variable `ram`. The variable is of a logic vector type to allow the transition of output to the high-impedance value. The output transitions to the high-impedance value when the enable signal `en` is active low.

It is safe to use a member variable to model storage in this case as there is no inter-process communication.

```c
// File: memory.h
#include "systemc.h"
const int WORD_SIZE = 8;
const int ADDR_SIZE = 6;
const int MEM_SIZE = 100;

SC_MODULE (memory) {
    sc_in<bool> en, rw, clk;
    sc_in<sc_uint<ADDR_SIZE>> addr;
    sc_inout<sc_lv<WORD_SIZE>> data;

    void prc_memory();
    sc_lv<WORD_SIZE> ram [MEM_SIZE];
}```
SCCTOR (memory) {
    SCMETHOD (prc_memory);
    sensitive_neg << clk;
}

// File: memory.cpp
#include "memory.h"

void memory::prc_memory() {
    sc_lv<WORD_SIZE> allzs (sc_logic_2);
    sc_lv<WORD_SIZE> allxs (sc_logic_X);

    if (en) {
        if (rw) { // Read.
            if (addr.read() < MEM_SIZE)
                data = ram [addr.read()];
            else {
                data = allxs; // 'X's.
            }
        } // Read.
        else { // Write.
            if (addr.read() < MEM_SIZE)
                ram[addr.read()] = data;
        } // Write.
    } // if (en)

    // Put non-synthesizable code under #ifndef SYNTHESIS directive.
    #ifndef SYNTHESIS
        cout << "Address " << addr << 
            " is out of range for read operation." << endl;
    #endif

    else {
        if (addr.read() < MEM_SIZE)
            data = allzs; // 'Z's.
    } // else
}

else
    data = allzs; // 'Z's.
7.3 Modeling an FSM

A finite state machine (FSM) has two major forms:

1. A Moore machine in which the output of the circuit is dependent only on the state of the machine and not on its inputs.
2. A Mealy machine in which the output is dependent both on the machine state as well as its inputs.

This is shown pictorially in Figure 7-2. Each of the next state logic, state register and the output logic can be modeled using separate processes or as a single process, or any combination in between. The state register process is inherently a synchronous process. When the state register and the output logic are modeled as a single process, the outputs are synchronously registered into flip-flops. If the outputs do not need to be registered, then it should be modeled as a separate (combinational) process. In some designs, it is quite possible to register some outputs and keep the others combinational; in such cases, a combinational process can be used to model the combinational part of the output logic while a synchronous process can be used to model the synchronous outputs.

7.3.1 Moore FSM

Here is a model of a Moore finite state machine. Figure 7-3 shows the state transition diagram. This FSM is modeled using a single process for the next state logic, state register and the output logic. The process is a single synchronous process with a switch statement that has the outputs
assigned in each case branch and the input conditions dictating the value of the next state. The signal `moore_state` is used to model the machine state which can have one of the four possible states.

![State Transition Diagram](image)

**Figure 7-3** State transition diagram for Moore machine example.

```c
// File: moore.h
#include "systemc.h"

SC_MODULE (moore) {
   sc_in<bool> a, clk, reset;
   sc_out<bool> z;

   enum state_type {s0, s1, s2, s3};
   sc_signal<state_type> moore_state;
   void prc_moore();

   SC_CTOR (moore) {
      SC_METHOD (prc_moore);
      sensitive_pos << clk;
   }
};
```

```c
// File: moore.cpp
#include "moore.h"

void moore::prc_moore() {
   if (reset) // Synchronous reset.
      moore_state = s0;
   else
```
switch (moore_state) {
    case s0: z = 1; moore_state = a ? s0 : s2; break;
    case s1: z = 0; moore_state = a ? s0 : s2; break;
    case s2: z = 0; moore_state = a ? s2 : s3; break;
    case s3: z = 1; moore_state = a ? s1 : s3; break;
}

Figure 7-4 A Moore FSM model.

Figure 7-4 shows the synthesized logic. Notice that an extra flip-flop is inferred for the output z, that is, the output z is always synchronized to the clock edge. If this extra flip-flop is not required, then the processing of the output and the processing of the states have to be split up into two separate processes. This is shown in the following module which has the same behavior as the previous one but with the output z strictly being a combinational function of the states. Two processes are used to model this FSM. The first process proc_states models the next state logic and the state register while the process proc_outputs models the output logic. Figure 7-5 shows the synthesized logic.
// File: moore2.h
#include "systemc.h"

SC_MODULE (moore2) {
    sc_in<bool> a, clk, reset;
    sc_out<bool> z;

    enum state_type {s0, s1, s2, s3};
    sc_signal<state_type> moore_state;
    void prc_states();
    void prc_outputs();

    SC_CTOR (moore2) {
        SC_METHOD (prc_states);  // Synchronous.
        sensitive_pos << clk;
        SC_METHOD (prc_outputs);  // Combinational.
        sensitive << moore_state;
    }
};

// File: moore2.cpp
#include "moore2.h"

void moore2::prc_states() {
    if (reset)
        moore_state = s0;
    else
        switch (moore_state) {
            case s0: moore_state = a ? s0 : s2; break;
            case s1: moore_state = a ? s0 : s2; break;
            case s2: moore_state = a ? s2 : s3; break;
            case s3: moore_state = a ? s1 : s3; break;
        }
}

void moore2::prc_outputs() {
    switch (moore_state) {
        case s3:
        case s0: z = 1; break;
        case s1:
        case s2: z = 0; break;
    }
}
7.3.2 Mealy FSM

In a Mealy finite state machine, the non-registered outputs can change asynchronously with respect to the clock since such outputs can be directly dependent on the inputs. If the outputs are combinational, two processes can be used to model the Mealy finite state machine, one process that registers the current state on an active clock edge and the second process that determines the outputs of the finite state machine based on the current machine state and input values.

Here is an example of a Mealy finite state machine. Signal `mealy_state` holds the machine state while signal `next_state` is used to pass information from the combinational logic process to the synchronous logic process.
// File: mealy.h
#include "systemc.h"

SC_MODULE (mealy) {
  sc_in<bool> clk, reset, a;
  sc_out<bool> z;

  // One-hot encoding:
  enum state_type {S0=0x0E, S1=0x0D, S2=0xBB, S3=0x7};
  sc_signal<state_type> mealy_state, next_state;
  void prc_state();
  void prc_output();

  SCCTOR (mealy) {
    SC_METHOD (prc_state);
    sensitive_neg << clk;
    sensitive_pos << reset;       // High active reset.
    SC_METHOD (prc_output);
    sensitive << mealy_state << a;
  }
};

// File: mealy.cpp
#include "mealy.h"

void mealy::prc_state() {
  if (reset)
    mealy_state = S0;
  else
    mealy_state = next_state;
}

void mealy::prc_output() {
  switch (mealy_state) {
    case S0:
      if (a) {
        z = 1;
        next_state = S3;
      }
      else
        z = 0;
      break;
  }
}
case S1:
    if (a) {
        z = 1;
        next_state = S0;
    }
    else {
        z = 0;
        break;
    }
    case S2:
        if (!a)
            z = 0;
        else {
            z = 1;
            next_state = S1;
        }
        break;
    case S3:
        z = 0;
        if (!a)
            next_state = S2;
        else {
            next_state = S1;
        }
        break;
}

Here is another example of a Mealy finite state machine. In this model, the process prc_state models the state register and the process prc_comb_logic models the next state logic and the output logic. A user-defined enumeration type states is defined and two signals curr_state and next_state of this type are further declared. The encoding for the enumeration literals is explicitly specified in the type declaration.

    // File: mealy2.h
    #include "systemc.h"

    SC_MODULE (mealy2) {
        sc_in<bool> clock, reset_n, a, b, c, d;
        sc_out<bool> out1, out2;

        enum states {state0=0x0, state1=0x2, state2=0x3,
                     state3=0x7, state4=0x5};
Two processes are used to model this FSM. One process models the state register and the second process models the next state logic and the output logic.

```cpp
sc_signal<states> curr_state, nxt_state;
void prc_comb_logic();
void prc_state();

SCCTOR (mealy2) {
   SCMETHOD (prc_state);
   sensitive_pos << clock;
   sensitive_neg << resetn;       // Asynchronous reset.

   SCMETHOD (prc_comb_logic);
   sensitive << nxt_state << a << b << c << d;
}
};

// File: mealy2.cpp
#include "mealy2.h"

void mealy2::prc_state() {
   if (! resetn)
      curr_state = state0;
   else
      curr_state = nxt_state;
}

void mealy2::prc_comb_logic() {
   out1 = 0;
   out2 = 0;
   nxt_state = state0;

   switch (curr_state) {
      case state0:
         if ((a & b) | c)
            nxt_state = state2;
         else
            nxt_state = state1;
         break;
      case state1:
         if (b & d)
            out1 = 1;
         nxt_state = state4;
         break;
```

When writing large switch statements to describe combinational logic, it is a good practice to initialize the outputs of the process so as to avoid latches.
case state2:
    out2 = 1;
    nxt_state = state3;
    break;
case state3:
    out2 = 1;
    if ((a | b) & (c | d))
        nxt_state = state4;
    else
        nxt_state = state3;
    break;
case state4:
    nxt_state = state0;
    break;
default:
    nxt_state = state0;
    break;
}

The initialization of the outputs out1 and out2 that appear before the switch statement ensures that no latches are produced for the two outputs.

7.4 Universal Shift Register

Here is a model of an N-bit universal shift register. The universal shift register performs the following functions:

- hold value
- shift left
- shift right
- load value

This universal shift register can be used as a:

- serial-in, serial-out shift register
- parallel-in, serial-out shift register
- serial-in, parallel-out shift register
- parallel-in, parallel-out shift register
Here is the state table for a 3-bit register. Figure 7-6 shows the synthesized logic.

<table>
<thead>
<tr>
<th>Function</th>
<th>Next state</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$q[2]$</td>
</tr>
<tr>
<td>Hold</td>
<td>$q[2]$</td>
</tr>
<tr>
<td>Shift left</td>
<td>$q[1]$</td>
</tr>
</tbody>
</table>

// File: usr_define.h
const int WIDTH = 3;
const int SEL_WIDTH = 2;
// Select values:
const int HOLD = 0;
const int SHIFT_LEFT = 1;
const int SHIFT_RIGHT = 2;
const int LOAD = 3;

// File: usr.h
#include "systemc.h"
#include "usr_define.h"

SC_MODULE (usr) {
  sc_in<bool> clk, clr, lin, rin;
  sc_in<sc_uint<SEL_WIDTH>> select;
  sc_in<sc_uint<WIDTH>> > par_in;
  sc_out<sc_uint<WIDTH>> > q;

  void prc_usr();

  SC_CTOR (usr) {
    SC_METHOD (prc_usr);
    sensitive_pos << clk;
    sensitive_neg << clr;
  }
};

161
// File: usr.cpp
#include "usr.h"
void usr::prc_usr() {
  sc_uint<WIDTH> q_temp;
  sc_uint<SEL_WIDTH> sel_temp;

  if (!clr)
    q = 0;
  else {
    q_temp = q.read(); // Ok to read output port.
    sel_temp = select.read();

    switch (sel_temp) {
    case HOLD: break; // Hold value.
    case SHIFT_LEFT:
      q = (q_temp.range(WIDTH-2, 0), rin.read());
      break;
    case SHIFT_RIGHT:
      q = (lin.read(), q_temp.range(WIDTH-1, 1));
      break;
    case LOAD:
      q = par_in;
      break;
    }
  }
}

7.5 Counters

7.5.1 Modulo-N Counter

Here is a model of a counter that counts modulo-N. Both q and qbar of the outputs are present. Counting occurs on every rising clock edge and the counter has an active high asynchronous clear. The model has two processes, the first one prc_counter models the synchronous counter and the second process prc_outputs generates the negated outputs.
Figure 7-6  A 3-bit universal shift register.

// File: mod_counter.h
#include "systemc.h"
const int NBITS = 4;
const int UPTO = 11;

SC_MODULE (mod_counter) {
   sc_in<bool> clk, clear;
   sc_out<sc_uint<NBITS>> q, qbar;

   sc_signal<sc_uint<NBITS>> counter;
   void prc_counter();
   void prc_outputs();

   SCCTOR (mod_counter) {
      SCMETHOD (prc_counter);    // Synchronous.
      sensitive_pos << clk << clear;

      SCMETHOD (prc_outputs);    // Combinational.
      sensitive << counter;
   }
};
// File: mod_counter.cpp
#include "mod_counter.h"

void mod_counter::prc_counter() {
    if (clear)
        counter = 0;
    else
        counter = (counter.read() + 1) % UPTO;
}

void mod_counter::prc_outputs() {
    q = counter.read();
    qbar = ~counter.read();
}

Figure 7-7  A 4-bit modulo-11 binary counter.

Figure 7-7 shows the synthesized logic. Flip-flops are inferred for the signal counter since the signal is assigned values synchronously under a clock edge.
7.5.2 Johnson Counter

A Johnson counter is a shift-type counter. Here is an example of a 3-bit Johnson counter stream.

000
001
011
111
110
100
000

The key to modeling a Johnson counter is to note that if the most significant bit (the leftmost bit) of the counter is a 1, then a 0 has to be shifted in from the right; if the most significant bit is a 0, then a 1 has to be shifted in from the right. Here is a model of a generic N-bit Johnson counter with an asynchronous clear control. Figure 7-8 shows the synthesized logic for a 3-bit counter.

```c++
// File: johnson_ctr.h
#include "systemc.h"
const int NBITS = 3;

SC_MODULE (johnson_ctr) {
    sc_in<bool> clk, clear;
    sc_out<sc_uint<NBITS>> > q;

    void prc_counter();

    SCCTOR (johnson_ctr) {
        SC_METHOD (prc_counter); // Synchronous.
        sensitive_pos << clk;
        sensitive_neg << clear;
    }
};
```
// File: johnson_ctr.cpp
#include "johnson_ctr.h"

void johnson_ctr::prc_counter() {
    sc_uint<NBITS> t_cnt;

    if (!clear)
        q = 0;
    else {
        t_cnt = q.read();
        q = (t_cnt.range(NBITS-2, 0), !t_cnt[NBITS-1]);
    }
}

Figure 7-8 A 3-bit Johnson counter.

The temporary variable t_cnt is needed since a range select or a bit select cannot be performed directly on the port q.

7.5.3 Gray Code Up-down Counter

Here is an example of a 3-bit Gray code up-down counter modeled as a finite state machine. The counter counts up when input up_down is a 1, else it counts down. If signal hold is active high, the counting is disabled. If input reset is high, the counter is reset to 0. Figure 7-9 shows the state diagram.
Figure 7-9 State diagram for a 3-bit Gray code up-down counter.

Here is the model for this counter. Figure 7-10 shows the synthesized logic for the counter.

```c
// File: gray_ctr.h
#include "systemc.h"
enum gray_states {s0=0x0, s1=0x1, s2=0x3, s3=0x2,
    s4=0x6, s5=0x7, s6=0x5, s7=0x4};

SC_MODULE (grayCtr) {
    sc_in<bool> clk, reset, up_down, hold;
    sc_out<gray_states> gray_count;

    void prc_counter();

    SCCTOR (grayCtr) {
        SC_METHOD (prc_counter);
        sensitive_neg << clk << reset;
    }
};
```
// File: gray_ctr.cpp
#include "gray_ctr.h"

void gray_ctr::prc_counter() {
    if (! reset)
        gray_count = s0;
    else
        if (! hold)
            switch (gray_count) {
                case s0 : gray_count = up_down ? s1 : s7; break;
                case s1 : gray_count = up_down ? s2 : s0; break;
                case s2 : gray_count = up_down ? s3 : s1; break;
                case s3 : gray_count = up_down ? s4 : s2; break;
                case s4 : gray_count = up_down ? s5 : s3; break;
                case s5 : gray_count = up_down ? s6 : s4; break;
                case s6 : gray_count = up_down ? s7 : s5; break;
                case s7 : gray_count = up_down ? s0 : s6; break;
                default: gray_count = s0; break;
            }
}

Figure 7-10  A 3-bit Gray code up-down counter.
7.6 Johnson Decoder

Here is a model of a N-bit Johnson decoder with an enable control. Figure 7-11 shows the synthesized logic.

// File: johnson Decoder.h
#include "systemc.h"
const int NBITS = 3;
const int TWICENBITS = 2*NBITS;

SC_MODULE (johnson Decoder) {
    sc_in<sc_uint<NBITS> > sel;
    sc_in<bool> enable;
    sc_out<sc_uint<TWICENBITS> > y;

    void prc_decoder();

    SC_CTOR (johnson Decoder) {
        SC_METHOD (prc_decoder);
        sensitive << sel << enable;
    }
};

// File: johnson Decoder.cpp
#include "johnson Decoder.h"

void johnson Decoder::prc_decoder() {
    sc_uint<TWICENBITS> address, y_temp;
    int i;

    if (!enable)
        y = 0;
    else {
        address = 0;
        y_temp = 0;

        for (i=0; i<NBITS; i++)
            if (sel[i])
                address++;

    }
if (sel[NBITS-1])
    address = TWICENBITS - address;

    y_temp[address] = 1;
    y = y_temp;
}

Figure 7-11 A 3-bit Johnson decoder.

7.7 A Factorial Model

Here is a model that generates the factorial of a number specified in data. The result is placed in fac_out and exp_out as mantissa and exponent respectively. The exponent is base 2. The input reset causes the model to initialize.

    // File: fac.h
    #include "systemc.h"
    const int DATA_SIZE = 5;
    const int OUT_SIZE = 8;

    SC_MODULE (fac) {
        sc_in<bool> reset, start, clk;
        sc_in<sc_uint<DATA_SIZE>> data;
```cpp
sc_out< bool > done;
sc_out< sc_uint< OUT_SIZE > > fac_out, exp_out;

sc_signal< sc_uint< DATA_SIZE > > inlatch;
void prc_fac();

SCCTOR (fac) {
    SCMETHOD (prc_fac);
    sensitive_pos << clk;
}
};

// File: fac.cpp
#include "fac.h"
const int TEMP_SIZE = 12;

void fac::prc_fac() {
    sc_uint< TEMP_SIZE > next_result, next_inlatch;
    sc_uint< TEMP_SIZE > t_exponent;
    int k;

    if ((start & done) | reset) {
        fac_out = 1;
        exp_out = 0;
        inlatch = data;
        done = 0;
#ifndef SYNTHESIS
        cout << "Being reset ..." << endl;
#endif
    } 
} 
else {
    if ((inlatch.read() > 1) & !done) {
        next_result = fac_out.read() * inlatch.read();
        next_inlatch = inlatch.read() - 1;
    } 
else {
    next_result = fac_out;
    next_inlatch = inlatch;
    }

    if (inlatch.read() <= 1)
        done = 1;
```
t_exponent = exp_out;
// Normalization:
for (k = 1; k <= DATA_SIZE; k++) {
    if (next_result > 256) {  // 2 ** OUT_SIZE
        next_result = next_result / 2;
        t_exponent = t_exponent + 1;
    }
}

fac_out = next_result;
exp_out = t_exponent;
in latch = next_in latch;
}

An #ifndef compiler directive is used in the model to print debug statements during simulation. Non-synthesizable statements are typically placed within an #ifndef directive and are turned off for synthesis by setting the define flag.

7.8 Exercises

1. Write a model for an up-down counter with a clear and a preset data load where both of these are asynchronous and active high. The counter counts at the falling edge of the clock.

2. Write a model for a generic comparator whose operands are signed and it performs the following functions: equal to, greater than and less than. Instantiate a 10-bit comparator.

3. Write a model for a generic N-by-M multiplexer. The number of words and the number of bits per word are parameters.

4. Write a model for a parallel to serial converter. The inputs are par_data, clk, and data_rdy. Input data_rdy is 1 when data par_data is ready. Output appears serially on serial_out.

5. Write a model for an N-bit parity generator. The generator produces both an odd parity and an even parity output.
CHAPTER 8

Writing Testbenches

In the chapters so far, we have focused on describing hardware using SystemC, that is, described SystemC RTL. This chapter focuses on verification and on writing testbenches. The next chapter focuses on the more advanced (system-level) capabilities of SystemC.

SystemC is a language not only for describing hardware but also for building a powerful verification test environment. It is C++, so all the power and features of C++ can be used to write any sort of complex verification model. This chapter focuses on some simple aspects of writing testbenches such as generating clocks, waveforms, reactive testbenches and dumping results. This chapter also describes the simulation control available in SystemC. Once you have mastered this chapter and understand C++ in more detail, you can write more powerful and advanced verification environments.
8.1 Writing a Testbench

A testbench is a model that is used to exercise and verify the correctness of a design under test. In addition to describing the design in SystemC, a testbench can also be written using the same language, that is, in SystemC. A testbench has three main purposes.

i. To generate stimulus for simulation (waveforms).

ii. To apply the stimulus to the design under test and collect output responses.

iii. To compare output responses with expected results.

There are many different ways of writing a testbench. Figure 8-1 shows one such scenario. The stimulus generation could be written in one module, stimulus.h and stimulus.cpp, and the output monitoring and comparison could be written in another module, monitor.h and monitor.cpp. The design under test is in a separate module, dut.h and dut.cpp. A main program main.cpp links in the various modules and interconnects them to form a testbench. Another way would be to embed the stimulus generation in the main program along with the monitoring functionality. Or the stimulus can be generated in one module and the comparison and results logged in the main program. This is really dependent on the user, the style, the tests, and the complexity of the design. In a large design, it is useful to follow the style shown in Figure 8-1, that of separating the stimulus and monitoring into individual modules as these modules themselves tend to be large.

![Diagram of testbench structure](image)

**Figure 8-1 A typical testbench structure.**
Any C++ code can be used in a testbench.

Here is the structure of a testbench in file main.cpp.

    // File: main.cpp
    // #include files here.

    int sc_main (int argc, char *argv[]) {
        // sc_signal declarations here: used to connect the
        // various modules that are instantiated.

        // sc_clock clock declarations.

        // Design under test, stimulus module and
        // monitor module instantiations.

        // Trace file creation and monitoring.
        // Simulation start and control.
    }

The function sc_main() has to be written for each SystemC design (a module or a module hierarchy) that has to be tested. The function sc_main() is the main program that instantiates the design under test. It is compiled and linked with other used modules to create an executable. This executable when run constitutes the simulation run. The arguments argc and argv have the same meaning as in a C++ main program; argc is the number of arguments that are passed via the command line options into the function sc_main() when executed, and argv is the array containing the option arguments.

A module can be instantiated in the function sc_main() by either declaring it as an object or by using the new operator. Here are examples of two module instantiations in the function sc_main() where the instances are declared as objects.

    sc_signal<bool> clk, resetn, renable, oenable;
    sc_signal<sc_uint<4> > din, qout;
    sc_signal<sc_lv<4> > dout;

    tristate_reg trl ("tristate_reg_trl");
    // Named association:
    trl.clock (clk);
    trl.reset (resetn);
    trl.reg_enable (renable);
```
trl.output_enable (oenable);
trl.data_in (din);
trl.data_out (dout);

johnson_ctr jcl ("johnson_ctr_jcl");
// Positional association:
jcl << clk << resetn << qout;
// The ports for the Johnson
// counter are: clk, clear and q.
```

Signals declared using `sc_signal` or `sc_clock` declarations are used to connect to the ports of an instance. There are two types of connections, named and positional. The instance `trl` is an example where named association is used while the instance `jcl` is an example where positional association is used.

Here is the same example as above but in this case modules are instantiated in the function `sc_main()` using the `new` operator.

```
tristate_reg*
    trl = new tristate_reg ("tristate_reg_trl");
// Named association:
trl->clock (clk);
trl->reset (resetn);
trl->reg_enable (renable);
trl->output_enable (oenable);
trl->data_in (din);
trl->data_out (dout);

johnson_ctr* jcl = new johnson_ctr ("johnson_ctr_jcl");
// Positional association:
*jcl << clk << resetn << qout;
```

The include files in a testbench are used to specify the interface, that is, the header files for all modules that are instantiated in `sc_main()`.

A recommended style for ordering the constructs in a testbench is as follows. Signals and clocks can be declared first. This can be followed by all module instantiations. Then trace files can be opened and trace calls made. And finally simulation start and stop commands can be issued. Open trace files have to be closed after simulation is complete. Of course, in between, you can have any other SystemC or C++ code.
8.2 Simulation Control

SystemC provides the following constructs to aid in simulation.

i. sc_clock: Generate a clock signal.

ii. sc_trace: Dump trace information into a file in the specified format.

iii. sc_start: Run simulation for specified time.

iv. sc_stop: Stop simulation.

v. sc_time_stamp: Get current simulation time with time units.

vi. sc_simulation_time: Get current simulation time without time units.

vii. sc_cycle, sc_initialize: Use to perform cycle-level simulation.

viii. sc_time: Specify a time value.

8.2.1 sc_clock

The sc_clock type allows for the creation of a special clock object in SystemC that can contain a timing waveform. The clock declaration:

```c
sc_clock rclk ("rclk", 10, SC_NS);
```

creates a clock waveform with a on-off period of 10ns and a default duty cycle of 50%, and the initial value by default is true (1); this is shown in Figure 8-2. The clock object is rclk.

Here is another clock declaration:

```c
sc_clock mclk ("mclk", 10, SC_NS, 0.2, 5, SC_NS, false);
```

This declaration creates a clock mclk with a period of 10ns, duty cycle of 20%, the first edge occurs after 5ns and the initial value at the first edge is false(0). Figure 8-2 shows the waveform generated. The first argument is the clock name and must be specified. If no period is specified, the default is 1 default time unit. And a default time unit in SystemC is 1ns. So the following clock declaration:


\[ \text{clk} \]

\[ \begin{array}{cccccc}
0 & 5 & 10 & 15 & 20 & 25\text{ns} \\
\end{array} \]

\[ \text{mclk} \]

\[ \begin{array}{cccccc}
0 & 5 & 13 & 15 & 23 & 25\text{ns} \\
\end{array} \]

\textbf{Figure 8-2} \ sc\_clock\_clocks.

\texttt{sc\_clock clka ("clka");}

declares a clock called \texttt{clka} with a period of 1ns, a duty cycle of 50\% and
with an initial value of \texttt{true} and the first edge at time 0.

\subsection{8.2.2 sc\_trace}

SystemC supports three different formats in which simulation results can be saved. These are:

\begin{itemize}
\item[i.] VCD (Value Change Dump)
\item[ii.] WIF (Waveform Interchange Format)
\item[iii.] ISDB (Integrated Signal Data Base)
\end{itemize}

To save values in one of these trace formats, first open a file using the appropriate function call.

\begin{itemize}
\item[i.] For VCD, use \texttt{sc\_create\_vcd\_trace\_file\()\). The .vcd extension is automatically added.
\item[ii.] For WIF, use \texttt{sc\_create\_wif\_trace\_file\()\). The .awif extension is automatically added.
\item[iii.] For ISDB, use \texttt{sc\_create\_isdb\_trace\_file\()\). The .isdb extension is automatically added.
\end{itemize}

The file handle is declared to be of type pointer to \texttt{sc\_trace\_file}. Here is an example.
sc_trace_file *tfile =
    sc_create_vcd_trace_file("myvcddump");

This declaration creates a VCD trace file called myvcdump.vcd. The pointer to be used in the testbench is tfile.

By using the function sc_trace(), you can specify the signals whose values you want to save in the trace file. Here is an example of the function call sc_trace().

    sc_trace (tfile, signal_name, "signal_name");

This function logs the value of signal_name into the trace file tfile. The string value specifies the signal name that will appear in the trace file. Often it is best to keep it the same as the signal name.

Before exiting the testbench function sc_main(), close the trace file using one of the following functions as appropriate.

    sc_close_vcd_trace_file (pointer_to_trace_file);
    sc_close_isdb_trace_file (pointer_to_trace_file);
    sc_close_wif_trace_file (pointer_to_trace_file);

The sc_trace() function calls must appear after the trace file is opened and after the traced signals are created.

8.2.3 sc_start

This method tells the simulation kernel to start simulation. This method must be specified after all the instantiations and after all the trace calls. Here is an example of a sc_start() method call.

    sc_start (100, SC_MS);

tells the simulation kernel to run simulation for 100ms. The method call:

    sc_start(-1);

tells the simulator to run forever.
8.2.4 sc_stop

The method `sc_stop()` can be used in any process to stop simulation. It is of the form:

```c
sc_stop();
```

and does not take any arguments.

8.2.5 sc_time_stamp

This method returns the current simulation time with its time units. For example,

```c
cout << "Current time is " << sc_time_stamp() << endl;
```

would print, for example:

```
Current time is 25ns
```

8.2.6 sc_simulation_time

This method returns the current simulation time as an integer value of type double (without the time units) in terms of the default time unit. For example:

```c
double curr_time = sc_simulation_time();
```

when executed, `curr_time` will have the current simulation time.

8.2.7 sc_cycle and sc_initialize

These two methods are used to perform cycle-level simulation. For example, if you want to evaluate your design every 10 time units, you would do a cycle-level simulation. In such a case, you would not use `sc_start()` but use the methods `sc_initialize()` and `sc_cycle()`.

The method `sc_initialize()` initializes the simulation kernel. The method `sc_cycle()` executes all the processes that are ready to run,
which could take a number of delta cycles, until no more processes are ready to run. It then traces the necessary signals before advancing the simulation time by the specified amount. So,

```
sc_cycle(10, SC_US); // 10 microseconds.
```

would simulate all the processes and then advance the simulation time by 10us.

### 8.2.8 sc_time

The `sc_time` declaration is used to specify a time value, such as 10ns, 20ps, etc. An `sc_time` object can then be used wherever a time specification is required, such as in `sc_clock` and `sc_start()`. Here are some examples.

```
sc_time t1 (100, SC_NS); // Specifies the value 100ns.
sc_time t2 (20, SC_PS);  // Specifies the value 20ps.

// Following two forms are equivalent:
sc_start (t1); // Run simulation for 100ns.
sc_start (100, SC_NS);

sc_cycle (t2);

sc_time period (10, SC_NS);
sc_time start_time (2, SC_NS);
sc_clock fclk ("fclk", period, 0.2, start_time, true);
```

The unit that can be used is one of: `SC_FS`, `SC_PS`, `SC_NS`, `SC_US`, `SC_MS`, and `SC_SEC`.

The default time resolution is 1ps. This can be overridden by using the method `sc_set_time_resolution()`, such as:

```
sc_set_time_resolution (100, SC_PS);
```

sets the time resolution to be 100ps. So if you specify:

```
sc_clock c1 ("c1", 20.26, SC_NS);
```
will create a clock with a clock period of 20300ps. The time resolution specified can only be a power of 10, and it is usually specified only once at the very beginning of the sc_main() program.

### 8.3 Waveforms

Regular waveforms such as a clock can be generated by using the sc_clock declaration. Let us look at other ways of creating stimuli.

#### 8.3.1 Arbitrary Waveform

How do you create an arbitrary waveform like the signal reset shown in Figure 8-3?

![Figure 8-3 An arbitrary waveform](image)

This can be done by using an SC_THREAD process in a module. The SC_THREAD process is the second kind of process that is supported in SystemC. Such a process can be suspended and restarted based on time or on the occurrence of certain events. (The SC_THREAD process is described in more detail in the next chapter). Here is a module with an SC_THREAD process that generates this arbitrary waveform.

```c
// File: wave.h
#include "systemc.h"

SC_MODULE (wave) {
    sc_out<bool> sig_out;

    void prc_wave();
```
SCCTOR (wave) {
    SC_THREAD (prc_wave);
}

// File: wave.cpp
#include "wave.h"

void wave::prc_wave() {
    sig_out = 0;
    wait (5, SC_NS);
    sig_out = 1;
    wait (2, SC_NS);
    sig_out = 0;
    wait (5, SC_NS);
    sig_out = 1;
    wait (8, SC_NS);
    sig_out = 0;
}

When does the SC_THREAD process prc_wave start execution? At initialization time. All processes (SC_METHOD and SC_THREAD) are executed once at initialization time, just before simulation starts. Upon process execution, output sig_out gets assigned 0. The subsequent wait statement causes the process prc_wave to suspend and wait for 5ns. Such a process suspension cannot occur in an SC_METHOD process. After 5ns, sig_out gets assigned 1 and the process suspends for 2ns, and so on.

### 8.3.2 Complex Repetitive Waveform

What if you want to repeat the above waveform every 100ns? This can be achieved by using a never-ending while loop in a SC_THREAD process. This is shown next.

// File: wave2.cpp
#include "wave.h"

void wave::prc_wave() {
    while (1) {
        sig_out = 0;
        wait (5, SC_NS);
    }
\begin{verbatim}
  sig_out = 1;
  wait (2, SC_NS);
  sig_out = 0;
  wait (5, SC_NS);
  sig_out = 1;
  wait (8, SC_NS);
  sig_out = 0;
  wait (80, SC_NS);
}
}

A clock can also be modeled in a similar manner. Here is one for completeness (you would rather use the predefined sc_clock). Figure 8-4 shows the generated clock for this example.

// File: myclock.h
#include "systemc.h"
const int START_VALUE = 0;
const int INITIAL_DELAY = 5;
const int FIRST_DELAY = 2;
const int SECOND_DELAY = 3;

SC_MODULE (myclock) {
    sc_out<bool> clk_out;

    void prc_myclock();

    SCCTOR (myclock) {
        SC_THREAD (prc_myclock);
    }
};

// File: myclock.cpp
#include "myclock.h"

void myclock::prc_myclock() {
    clk_out = START_VALUE;
    wait (INITIAL_DELAY, SC_NS);

    while (1) {
        clk_out = !clk_out;
        wait (FIRST_DELAY, SC_NS);

    }
\end{verbatim}
clk_out = ! clk_out;
wait (SECOND_DELAY, SC_NS);
}
}

---

Figure 8-4 My own clock generator.

### 8.3.3 Generating a Derived Clock

Here is a model of a pulse generator. The generated pulses are synchronized to the main clock. Figure 8-5 shows the output produced.

```cpp
// File: pulse.h
#include "systemc.h"
#define DELAY 2, SC_NS
#define ON_DURATION 1, SC_NS

SC_MODULE (pulse) {
    sc_in<bool> clk;
    sc_out<bool> pulse_out;

    void prc_pulse();

    SC_CTOR (pulse) {
        SC_THREAD (prc_pulse);
        sensitive_pos << clk;
    }
};

// File: pulse.cpp
#include "pulse.h"

void pulse::prc_pulse() {
    pulse_out = 0;
```
while (true) {
    wait();       // Wait for positive edge of clock.
    wait (DELAY);
    pulse_out = 1;
    wait (ON_DURATION);
    pulse_out = 0;
}

// File: pulse_main.cpp
#include "pulse.h"

int sc_main (int argc, char *argv[]) {
    sc_signal<bool> pout;
    sc_trace_file *tf;
    sc_clock clock ("master_clk", 5, SC_NS);

    // Instantiate the pulse module:
    pulse pl ("pulse_pl");
    pl.clk (clock);
    pl.pulse_out (pout);

    // Specify trace file pulse.vcd and trace signals:
    tf = sc_create_vcd_trace_file ("pulse");
    sc_trace (tf, clock, "clock");
    sc_trace (tf, pout, "pulse_out");

    sc_start (100, SC_NS);
    sc_close_vcd_trace_file (tf);
    cout << "Finished at time " << sc_time_stamp() << endl;
    return 0;
}

An SC_THREAD process can optionally have a sensitivity list; a wait statement in the process could wait for a signal in the sensitivity list to change. Such a wait statement wait(); is specified as the first statement within the while loop. The other two wait statements wait only for the time elapsed and are not triggered by the sensitivity list.
8.3.4 Reading Stimuli from Files

It is possible to read the input stimulus from a file and apply it to a design under test. Here is such an example.

```
// File: read_vectors.h
#include <iostream.h>
#include <fstream.h>
#include "systemc.h"
#include "usr_define.h"

SC_MODULE (read_vectors) {
  sc_in<bool> read_clk;
  sc_out<sc_uint<SEL_WIDTH>> > read_sel_op;
  sc_out<bool> read_clear, read_left_in, read_right_in;
  sc_out<sc_uint<WIDTH>> > read_data_in, read_usr_out;

  void prc_read_vectors();
  ifstream infile; // Input file.

  SC_CTOR (read_vectors) {
    SC_METHOD (prc_read_vectors);
    sensitive_neg << read_clk;
    infile.open ("usr.in");

    if (!infile) {
      cerr << "**** ERROR: Unable to open input " << "vector file, usr.in" << endl;
      sc_stop(); // Stop simulation.
    }
  }
```

Figure 8-5  Clock synchronized pulse generation.
The `endl` is a C++ manipulator that inserts a newline character into the output stream and flushes the output stream.

hex, oct and dec are examples of other C++ output manipulators. For example, the hex manipulator causes the integer values to print in hexadecimal form.

```cpp
// File: read_vectors.cpp
#include "read_vectors.h"
#include "usr.h"

void read_vectors::prc_read_vectors() {
    bool t_clr, t_lin, t_rin;
    int t_din, t_dout, t_sel;

    if (infile >> t_sel >> t_clr >> t_lin >>
        t_rin >> t_din >> t_dout) {
        cout << "Reading line(" << sc_time_stamp() <<
            "); sel=" << t_sel << "clr=" << t_clr << " lin=" <<
            t_lin << " rin=" << t_rin << " din=" << hex <<
            t_din << " dout=" << t_dout << endl;
        read_clear = t_clr;
        read_left_in = t_lin;
        read_right_in = t_rin;
        read_data_in = t_din;
        read_usr_out = t_dout;
        read_sel_op = t_sel;
    } else
        // Stop simulation when end of file reached:
        sc_stop();
}
```

```cpp
// File: check_results.h
#include <iostream.h>
#include "systemc.h"
#include "usr_define.h"

SC_MODULE (check_results) {
    sc_in<bool> check_clk;
    sc_in<sc_uint<WIDTH>> > expected_out, actual_out;

    void prc_check_results();

    SC_CTOR (check_results) {
        SC_METHOD (prc_check_results);
        sensitive_neg << check_clk;
    }
```


} 
};

// File: check_results.cpp
#include "check_results.h"

void check_results::prc_check_results() {
if (expected_out != actual_out)
cout << "**** Mismatch results at time " <<
sc_time_stamp() << " Expected:" <<
expected_out.read() << " Actual:" <<
actual_out.read() << endl;
else
    cout << "Results match at time " << sc_time_stamp()
    << "Expected:" << expected_out.read() <<
    " Actual:" << actual_out.read() << endl;
}

// File: usr_main.cpp
#include "read_vectors.h"
#include "check_results.h"
#include "usr.h"

int sc_main (int argc, char *argv[]) {
    sc_signal<bool> clear, left_in, right_in;
    sc_signal<sc_uint<SEL_WIDTH>> sel_op;
    sc_signal<sc_uint<WIDTH>> data_in, usr_out,
    expected_usr_out;

    // Generate clock:
    sc_clock clock ("usr_clock", 2);

    // Instantiate design under test
    // before applying stimulus:
    usr ul ("usr_ul");
    ul.clk (clock);
    ul.clr (clear);
    ul.lin (left_in);
    ul.rin (right_in);
    ul.select (sel_op);
    ul.par_in (data_in);
    ul.q(usr_out);

// Instantiate read vectors module:
read_vectors rv ("read_vectors_rv");
rv.read_clk (clock);
rv.read_clear (clear);
rv.read_left_in (left_in);
rv.read_right_in (right_in);
rv.read_sel_op (sel_op);
rv.read_data_in (data_in);
rv.read_usr_out (expected_usr_out);

// Instantiate checking module:
check_results cr1 ("check_results_cr1");
cr1.check_clk (clock);
cr1.expected_out (expected_usr_out);
cr1.actual_out (usr_out);

// Tracing:
sc_trace_file *tf =
    sc_create_wif_trace_file ("usrout");
sc_trace (tf, clock, "clock");
sc_trace (tf, clear, "clear");
sc_trace (tf, left_in, "left_in");
sc_trace (tf, right_in, "right_in");
sc_trace (tf, sel_op, "sel_op");
sc_trace (tf, data_in, "data_in");
sc_trace (tf, usr_out, "usr_out");

sc_start (-1); // Run forever. However simulation
// stops because of sc_stop() method in
// module read_vectors.
sc_close_wif_trace_file (tf);
return (0);
}

The module read_vectors reads vectors from the file usr.in on every falling edge of a clock. Simulation stops when the end of file is reached. The vectors are applied to the design under test usr and the results are monitored using the module check_results which compares the expected value with the actual value and prints a message if a mismatch occurs. A WIF trace file is also created that saves the waveforms for the signals specified by the sc_trace() call. The simulation command sc_start() tells the simulator to run forever. However the sc_stop()
method in the module read_vectors stops the simulation when all vectors in the input vector file have been read.

8.3.5 Reactive Stimuli

In this type of stimulus generation, the next stimulus to be generated is based on the current state of the design under test, that is, the testbench is reactive based on the state of the design. This approach is useful if different stimulus need to be applied when the design is in different states. Consider the factorial design that computes the factorial of a number. Figure 8-6 shows the handshake mechanism between the design under test and the testbench model.

![Figure 8-6 Handshake between the testbench and design under test.]

The factorial model is described in Chapter 7. The input reset resets the factorial model to an initial state. The signal start is set after the input data is applied. When computation is complete, the output signal done asserts to indicate that the computed result appears on the outputs fac_out and exp_out. The resulting factorial value is \( \text{fac\_out} \times 2^{\text{exp\_out}} \). The testbench model provides input on signal data starting from values 1 to 20 in increments of one. It applies the input data, sets the signal start, waits for the signal done, and then applies the next input data. Assertions are used to ensure that the values appearing at the output are correct. The testbench description follows.
/ File: monitor.h
#include <math.h>
#include "systemc.h"
#include "fac.h"

SC_MODULE (monitor) {
  sc_in<bool> clk, done;
  sc_out<bool> reset, start;
  sc_out<sc_uint<DATA_SIZE>> data;
  sc_in<sc_uint<OUT_SIZE>> fac_out, exp_out;

  void prc_monitor();
  enum state_type {reset_state, start_state,
    apply_data_state, wait_result_state};
  sc_signal<state_type> next_state;

  SC_CTOR (monitor) {
    SC_THREAD(prc_monitor);
    sensitive_neg << clk;
    sensitive << done;
  }
};

// File: monitor.cpp
#include "monitor.h"
const int MAX_APPLY = 20;

void monitor::prc_monitor() {
  int num_applied;

  num_applied = 1;

  while (1) {
    wait();
    switch (next_state) {
      case reset_state :
        cout << "In reset state(" <<
                sc_time_stamp() << ") ...\n";
        reset = 1; start = 0;
        next_state = apply_data_state;
        wait();
        break;
case apply_data_state:
    cout << "In apply_data state(" <<
        sc_time_stamp() << ") ...\n";
data = num_applied;
next_state = start_state;
wait();
break;

case start_state:
    cout << "In start state(" << sc_time_stamp() << ") with data:" << num_applied << " ...\n";
start = 1;
next_state = wait_result_state;
wait();
break;

case wait_result_state:
    cout << "In wait result state(" <<
        sc_time_stamp() << ") ...\n";
reset = 0;
start = 0;

    while (!done)
        wait();

    cout << "Factorial of " << num_applied << " is " <<
        (int) fac_out.read() <<
        "*(2**" << (int) exp_out.read() << ")\n";
num_applied = num_applied + 1;

    if (num_applied < MAX_APPLY)
        next_state = apply_data_state;
    else
        sc_stop();      // Done, stop simulation.
    
}

// File: main.cpp
#include "monitor.h"

int sc_main (int argc, char *argv[]) {
    sc_signal<bool> reset, start, finished;
    sc_signal<sc_uint<DATA_SIZE>> in_data;
    sc_signal<sc_uint<OUT_SIZE>> fout, eout;

sc_clock clock ("clock", 10, SC_NS);

// Instantiate the factorial model:
fac f1 ("fac_f1");
f1.reset (reset);
f1.start (start);
f1.clk (clock);
f1.data (in_data);
f1.done (finished);
f1.fac_out (fout);
f1.exp_out (eout);

// Instantiate the reactive monitor:
monitor m1 ("monitor_m1");
m1.clk(clock);
m1.reset (reset);
m1.start (start);
m1.done (finished);
m1.data (in_data);
m1.fac_out(fout);
m1.exp_out (eout);

// Start simulation and run forever:
sc_start (-1);
return 0;

The output result of the factorial may not match exactly the mathematically computed value because of the normalization rounding performed during computation of the factorial. Here is the output produced on a simulation run.

In reset state(0 s) ...
In apply_data state(10 ns) ...
In start state(25 ns) with data:1 ...
In wait result state(45 ns) ...
Factorial of 1 is 1*(2**0)
In apply_data state(55 ns) ...
In start state(75 ns) with data:2 ...
In wait result state(85 ns) ...
Factorial of 2 is 2*(2**0)
In apply_data state(105 ns) ...
In start state(125 ns) with data:3 ...
In wait result state(135 ns) ...
Factorial of 3 is 6*(2**0)
In apply_data state(165 ns) ...
In start state(185 ns) with data:4 ...
In wait result state(195 ns) ...
Factorial of 4 is 24*(2**0)
...

8.4 Monitoring Behavior

In the reactive testbench described in the previous section, we saw how the testbench can monitor the behavior of the design under test and apply different patterns based on the design state. In this section, we look at how to automatically assert the right behavior when reading stimuli from a file and how to dump results into a text file for your own debugging and evaluation.

8.4.1 Asserting Valid Behavior

One common way of accomplishing this is to apply a vector, sample the output after a specific time, and then verify that the output response matches the expected value. Here is an example of such a testbench. The input and expected output vectors are stored as constants; alternately they could have been read in from an ASCII text file.

```c
// File: apply_and_check.h
#include "systemc.h"
#include "usr_define.h"

SC_MODULE (apply_and_check) { 
  sc_in<sc_uint<WIDtH>> > actual_out;
  sc_out<bool> clear, left_in, right_in;
  sc_out<sc_uint<WIDtH>> > data_in;
  sc_out<sc_uint<SEL_WIDTH>> > sel_op;

  void behavior();
```
SC_CTOR (apply_and_check) {
    SC_THREAD (behavior);
}

// File: apply_and_check.cpp
#include "apply_and_check.h"
const int VECTOR_WIDTH = 13;
const int MAX_VECTORS = 3;

void apply_and_check::behavior() {
    sc_lv<VECTOR_WIDTH> in_vector [MAX_VECTORS];
    int index;
    sc_uint<WIDTH> expected;

    // The test vectors:
    in_vector[0] = "1100000111101";
    in_vector[1] = "1000010111001";
    in_vector[2] = "0100010000001";

    for (index = 0; index < MAX_VECTORS; index++) {
        // Apply the vector:
        clear = (sc_bit) in_vector[index][12];
        left_in = (sc_bit) in_vector[index][11];
        right_in = (sc_bit) in_vector[index][10];
        sel_op = (sc_bv<SEL_WIDTH>)
            in_vector[index].range (9, 8);
        data_in = (sc_bv<WIDTH>)
            in_vector[index].range (7, 4);
        expected = (sc_bv<WIDTH>)
            in_vector[index].range (3, 0);

        // Wait for settle time:
        wait (5, SC_NS);

        // Check if output is correct:
        if (actual_out != expected)
            cout << "**** Mismatch at time " <<
                sc_time_stamp() << " with vector at index " <<
                index << endl;
    }
In this example, the application of test vectors is expressed in a single process. After a test vector is applied, the process waits for the clock edge, the edge on which the design under test is synchronized to, then the process behavior suspends for a settling time, samples the output, and then checks to see if the output is equal to the expected output vector. After this, the process continues and applies the next vector. Simulation stops when all vectors have been processed.

8.4.2 Dumping Results into a Text File

The values of outputs of the design under test can be saved in a text file by using the file write (output stream) capabilities of the C++ language. The important point to note is that when the values are printed, the value is that of the signal at that current time. It may not be the one that has been scheduled to be assigned at the next delta.

Here is an example of the universal shift register testbench in which the results are dumped into a text file.

```c++
// File: dump_results.h
#include <iostream.h>
#include <fstream.h>
#include "systemc.h"
#include "usr_define.h"

SC_MODULE (dump_results) {
    sc_in<bool> clock, clear, left_in, right_in;
    sc_in<sc_uint<SEL_WIDTH>> sel_op;
    sc_in<sc_uint<WIDTH>> data_in, data_out;

    // Declare the output stream:
    ofstream outfile;
    void behavior_dump();

    SCCTOR (dump_results) {
        SC_METHOD (behavior_dump);
        sensitive_neg <= clock;
        // Open the output file "mydump.out":
        outfile.open ("mydump.out");
    }
}
```
} 
};

// File: dump_results.cpp  
#include "dump_results.h"

void dump_results::behavior_dump() {
  // Prints values of inputs and outputs at
  // every falling edge of clock.
  outfile << "At time " << sc_time_stamp() << " clear = " << clear << " left_in = " << left_in << " right_in = " << right_in << " sel_op = " << sel_op << " data_in = " << data_in << " data_out = " << data_out << endl;
}

The module dump_results prints out the values of all the inputs and the output at the falling edge of the clock; the output value should have stabilized by the falling edge of the clock since the shift register is synchronized on the rising edge of the clock.

### 8.5 More Examples

This section has a couple more examples on testbenches along with the descriptions of the design under test.

#### 8.5.1 Flip-flop

Here is a model of a D-type flip-flop followed by a testbench. The testbench uses the `wait()` method to create a waveform on the input data. The `wait()` method suspends the process and waits for an event to occur on its static sensitivity list (the list described in SCCTOR block); in this example it is the rising edge of the signal `clk`. The module `check` simply logs the output changes to the terminal output.
// File: ff_define.h
const int SIZE = 8;

// File: ff.h
#include "systemc.h"
#include "ff_define.h"

SC_MODULE(ff) {
    sc_in<bool> clk;
    sc_in<bool> reset;
    sc_in<sc_uint<SIZE>> data;
    sc_out<sc_uint<SIZE>> data_out;

    void prc_ff();

    SCCTOR (ff) {
        SCMETHOD (prc_ff);
        sensitive_pos << clk << reset;
    }
};

// File: ff.cpp
#include "ff.h"

void ff::prc_ff() {
    if (reset)
        data_out = 0;
    else
        data_out = data;
}

Testbench

// File: ff_tb.h
#include "ff_define.h"

SC_MODULE(ff_tb) {
    sc_in<bool> clk;
    sc_in<sc_uint<SIZE>> data_out;
    sc_out<bool> reset;
    sc_out<sc_uint<SIZE>> data;
void test();
void check();

SC_CTOR(ff_tb) {
    SC_THREAD(test);
    sensitive_pos << clk;
    SC_METHOD(check);
    sensitive << data_out;
}
};

// File: ff_tb.cpp
#include "ff_tb.h"

void ff_tb::test() {
    reset.write(1);
    wait(); // For a rising clock edge.
    wait();
    reset.write(0);
    data.write(1);
    wait();
    wait();
    data.write(0);
    wait();
    wait();
    data.write(1);
    wait();
    wait();
    data.write(0);
    wait();
    wait();
    data.write(1);
    wait();
    wait();
    data.write(0);
    wait();
    wait();
    data.write(1);
    wait();
    wait();
    sc_stop();
}

void ff_tb::check() {
    cout << "Output data is: " << sc_time_stamp() << " " << data_out.read() << endl;
}
// File: main.cpp
#include "ff.h"
#include "ff_tb.h"

int sc_main(int argc, char *argv[]) {
    sc_clock clk("clk", 2, SC_NS);
    sc_signal<bool> reset;
    sc_signal<sc_uint<SIZE>> data, data_out;

    ff_tb tb("tb");
    tb.clk(clk);
    tb.reset(reset);
    tb.data_out(data_out);
    tb.data(data);

    ff f1 ("ff_f1");
    f1.clk(clk);
    f1.reset(reset);
    f1.data_out(data_out);
    f1.data(data);

    // Start simulation and run forever. Simulation stops
    // due to execution of sc_stop() in module ff_tb.
    sc_start(-1);
    return 0;
}

Here is the output produced.

Output data is (@0ns): 0
Output data is (@4ns): 1
Output data is (@8ns): 0
Output data is (@12ns): 1
Output data is (@16ns): 0
Output data is (@20ns): 1
SystemC: simulation stopped by user.

8.5.2 Multiplexer with Synchronous Output

Here is a model of a 4-to-1 multiplexer with a latched output. The output is latched at the rising edge of the signal clock. A testbench to test the multiplexer follows. The module driver generates all possible input
patterns and applies each one every 5ns. The module monitor prints the
values of all inputs and outputs of the multiplexer whenever any of them
change. The sc_main() function generates a VCD trace file and the simu-
lation is run for 100ns.

    // File: sync_mux41.h
    #include "systemc.h"

    SC_MODULE(sync_mux41) {
        sc_in<bool> clock, reset;
        sc_in<sc_uint<2>> sel;
        sc_in<sc_uint<4>> inp;
        sc_out<bool> out;

        void prc_sync_mux41();

        SC_CTOR(sync_mux41) {
            SC_METHOD(prc_sync_mux41);
            sensitive_pos << clock;
            sensitive_neg << reset;
        }
    };

    // File: sync_mux41.cpp
    #include "sync_mux41.h"

    void sync_mux41::prc_sync_mux41() {
        sc_uint<4> temp_inp;

        // Need to do this to access individual bits:
        temp_inp = inp.read();

        if (reset == 1)
            out = 0;
        else {
            if (sel.read() == 0)
                out = temp_inp[0];
            else if (sel.read() == 1)
                out = temp_inp[1];
            else if (sel.read() == 2)
                out = temp_inp[2];
            else

202
```cpp
out = temp_inp[3];
}
}

Testbench

// File: sync_mux41_driver.h
#include "systemc.h"

SC_MODULE (driver) {
    sc_out<bool> d_reset;
    sc_out<sc_uint<2>> d_sel;
    sc_out<sc_uint<4>> d_inp;

    void prc_driver();

    SC_CTOR (driver) {
        SC_THREAD (prc_driver);
    }
};

// File: sync_mux41_driver.cpp
#include "sync_mux41_driver.h"

void driver::prc_driver() {
    d_reset = 1;
    wait (7, SC_NS);
    d_reset = 0;

    for (int i=0; i<=20; i++) {
        d_inp = i;
        for (int j=0; j<=3; j++) {
            d_sel = j;
            wait (5, SC_NS);
        }
    }
}
```
// File: sync_mux41_monitor.h
#include "systemc.h"

SC_MODULE (monitor) {
    sc_in<bool> m_clock, m_reset;
    sc_in<sc_uint<2>> m_sel;
    sc_in<sc_uint<4>> m_inp;
    sc_in<bool> m_out;

    void prc_monitor ();

    SC_CTOR (monitor) {
        SC_METHOD (prc_monitor);
        sensitive << m_clock << m_reset <<
            m_sel << m_inp << m_out;
    }
};

// File: sync_mux41_monitor.cpp
#include "sync_mux41_monitor.h"

void monitor::prc_monitor() {
    cout << "At time " << sc_simulation_time() << ":";
    cout << "(clock, reset, sel, inp): ";
    cout << m_clock.read() << m_reset.read() <<
        m_sel.read() << m_inp.read();
    cout << " out: " << m_out.read() << 'n';
}

// File: sync_mux41_main.cpp
#include "sync_mux41_driver.h"
#include "sync_mux41_monitor.h"
#include "sync_mux41.h"
const int CLOCK_PERIOD = 2;

int sc_main(int argc, char* argv[]) {
    sc_signal<bool> t_reset;
    sc_signal<sc_uint<4>> t_inp;
    sc_signal<sc_uint<2>> t_sel;
    sc_signal<bool> t_out;
sc_clock t_clock("clock", CLOCK_PERIOD);
// Since no time unit is specified for the clock
// period, the default time unit of 1ns is used.

// Instantiate the design under test:
sync_mux41 ml ("SyncMuxer4x1");
ml.clock(t_clock);
ml.reset(t_reset);
ml.sel(t_sel);
ml.inp(t_inp);
ml.out(t_out);

// Instantiate the driver:
driver dl ("GenerateWaveforms");
dl.d_reset (t_reset);
dl.d_sel (t_sel);
dl.d_inp (t_inp);

// Instantiate the monitor:
monitor mol ("MonitorWaveforms");
mol.m_clock (t_clock);
mol.m_reset (t_reset);
mol.m_sel (t_sel);
mol.m_inp (t_inp);
mol.m_out (t_out);

sc_trace_file *tf =
    sc_create_vcd_trace_file ("sync_mux41");
sc_trace(tf, t_clock, "clock");
sc_trace(tf, t_reset, "reset");
sc_trace(tf, t_inp, "input");
sc_trace(tf, t_sel, "select");
sc_trace(tf, t_out, "output");

sc_start(100, SC_NS);

sc_close_vcd_trace_file (tf);
return(0);
8.5.3 Full Adder

A full-adder module is described in Chapter 2. A testbench was also described in the same chapter. Here we describe another testbench for the same full-adder. This testbench reads the test stimuli from an input file and applies them one at a time with a delay of 5ns. The monitor process records the input and output values of the full-adder into an output file. A VCD trace file is also created.

Testbench

```cpp
// File: full_adder_driver.h
#include <iostream.h>
#include <fstream.h>
#include "systemc.h"

SC_MODULE (driver) {
    sc_out<bool> d_a, d_b, d_cin;
    bool t_a, t_b, t_cin;

    ifstream infile;
    void driver_prf ();

    SC_CTOR (driver) {
        SC_THREAD (driver_prf);
        infile.open("full_adder.in");
        if (! infile) {
            cerr << "ERROR: Unable to open vector file," <<
                 " fa_with ha.in!\n";
            sc_stop(); // Stop simulation.
        }
    }

    // Close the file in the destructor:
    ~driver () {
        infile.close();
    }
};
```
// File: full_adder_driver.cpp
#include "full_adder_driver.h"

void driver::driver_prcc() {
    sc_time apply_delay (5, SC_NS);
    // Read each line:
    while (infile >> t_a >> t_b >> t_cin) {
        d_a.write(t_a);
        d_b.write(t_b);
        d_cin.write(t_cin);
        wait (apply_delay);
    }
}

// File: full_adder_monitor.h
#include <fstream.h>
#include "systemc.h"

SC_MODULE (monitor) {
    sc_in<bool> m_a, m_b, m_cin, m_sum, m_cout;

    ofstream outfile;
    void monitor_prcc () {

    }
    SC_CTOR (monitor) {
        SC_METHOD (monitor_prcc);
        sensitive << m_a << m_b << m_cin << m_sum << m_cout;
        outfile.open ("full_adder.out");
    }

    // Close the file in the destructor:
    ~monitor () {
        outfile.close();
    }
};

// File: full_adder_monitor.cpp
#include "full_adder_monitor.h"

void monitor::monitor_prcc() {
    outfile << "At time " << sc_time_stamp() << ":\n";
    outfile << "(a, b, carry_in): ";
    outfile << m_a << m_b << m_cin;
outfile << " (sum, carry_out): " << m_sum << 
m_cout << '\n';
}

// File: full_adder_main.cpp
#include "full_adder_driver.h"
#include "full_adder_monitor.h"
#include "full_adder.h"

int sc_main(int argc, char* argv[]) {
  sc_signal<bool> t_a, t_b, t_cin, t_sum, t_cout;

  full_adder f1 ("FullAdderWithHalfAdder");
  // Positional association:
  f1 << t_a << t_b << t_cin << t_sum << t_cout;

  driver d1 ("GenerateWaveforms");
  d1 << t_a << t_b << t_cin;

  monitor mol ("MonitorWaveforms");
  mol << t_a << t_b << t_cin << t_sum << t_cout;

  if (! mol.outfile) {
    cerr << "ERROR: Unable to open output file," << " 
    " fa_with_ha.out!\n";
    return (-2);
  }

  sc_trace_file *tf =
    sc_create_vcd_trace_file ("full_adder");
  sc_trace(tf, t_a, "A");
  sc_trace(tf, t_b, "B");
  sc_trace(tf, t_cin, "CarryIn");
  sc_trace(tf, t_sum, "Sum");
  sc_trace(tf, t_cout, "CarryOut");

  sc_start(100, SC_NS);

  // The input and the output files are closed in the 
  // destructors of the class to which they belong to.
  sc_close_vcd_trace_file (tf);

return(0); 
}

The input file fa_with_ha.in contains:

0 0 0
0 0 1
0 1 0
0 1 1
1 0 0
1 0 1
1 1 0
1 1 1
1 1 0
1 0 1
1 0 0
0 1 1
0 1 0
0 0 1
0 0 0

Here are the contents of the output file fa_with_ha.out after a simulation run.

At time 0ns: (a, b, carry_in): 000 (sum, carry_out): 00
At time 5ns: (a, b, carry_in): 001 (sum, carry_out): 00
At time 5ns: (a, b, carry_in): 001 (sum, carry_out): 10
At time 10ns: (a, b, carry_in): 010 (sum, carry_out): 10
At time 10ns: (a, b, carry_in): 010 (sum, carry_out): 00
At time 10ns: (a, b, carry_in): 010 (sum, carry_out): 10
At time 15ns: (a, b, carry_in): 011 (sum, carry_out): 10
At time 15ns: (a, b, carry_in): 011 (sum, carry_out): 00
At time 15ns: (a, b, carry_in): 011 (sum, carry_out): 01
At time 20ns: (a, b, carry_in): 100 (sum, carry_out): 01
At time 20ns: (a, b, carry_in): 100 (sum, carry_out): 11
...
8.5.4 Cycle-level Simulation

Here is a model of an and-or-invert logic gate and its testbench. The testbench shows how the methods sc INITIALIZE() and sc CYCLE() are used to perform cycle-level simulation. The sc CYCLE() method simulates all the processes at the current time (which may take multiple delta cycles) and then advances the simulation time by the specified amount; in effect, it jumps to the time which is the current time plus the time argument specified in the method sc CYCLE().

```cpp
// File: aoi321.h
// And-Or-Invert 321 combinational logic gate.
#include "systemc.h"

SC_MODULE (aoi321) {
    sc_in<bool> a1, a2, a3, b1, b2, c;
    sc_out<bool> z;

    void aoi321_prcc() {

    }

    SC_CTOR (aoi321) {
        SC_METHOD (aoi321_prcc);
        sensitive << a1 << a2 << a3 << b1 << b2 << c;
    }
};

// File: aoi321.cpp
#include <iostream.h>
#include "aoi321.h"

void aoi321::aoi321_prcc() {
    #ifdef DEBUG
        cout << "Debug: In aoi321_prcc: " << endl;
        cout << a1 << a2 << a3 << endl;
    #endif

    z. write (!(a1 & a2 & a3) | (b1 & b2) | (c)));
}
```

Compiler directives, such as #ifdef, can be used for debugging purposes as shown.
```cpp
#include "aoi321.h"

int sc_main (int argc, char *argv[]) {
    sc_signal<bool> aone, atwo, athree, bone, btwo,
        cee, zee;

    // Instantiate DUV before applying stimulus:
    aoi321 t1 ("aoi321");
t1.a1 (aone);
t1.a2 (atwo);
t1.a3 (athree);
t1.b1 (bone);
t1.b2 (btwo);
t1.c (cee);
t1.z (zee);

    // Tracing:
    sc_trace_file *tf =
        sc_create_vcd_trace_file ("aoi321out");
    sc_trace (tf, aone, "a1");
    sc_trace (tf, atwo, "a2");
    sc_trace (tf, athree, "a3");
    sc_trace (tf, bone, "b1");
    sc_trace (tf, btwo, "b2");
    sc_trace (tf, cee, "c");
    sc_trace (tf, zee, "z");

    // Generate waveform:
    sc_uint<6> ctr = 0;

    sc_initialize();

    for (int i=0; i<=100; i++) {
        ctr++;
        aone = ctr[0];
        atwo = ctr[1];
        athree = ctr[2];
        bone = ctr[3];
        btwo = ctr[4];
        cee = ctr[5];
        sc_cycle (2);
        cout << "At time " << sc_time_stamp() << ":
```
cout << "(a1, a2, a3, b1, b2, c): ";
cout << aone << atwo << athree << bone << btwo << cee;
cout << " z: " << zee << endl;
sc_cycle(1);
}

sc_close_vcd_trace_file (tf);
return (0);
}

8.6 Statement Ordering within sc_main

SystemC is sensitive to the ordering of statements that appear within the function sc_main(). Basically the function is a sequential program, it executes sequentially, and so it expects certain things to be in sequence (even though module instantiations appear to be concurrent). All module instantiations and interconnections must appear before any trace calls. All trace calls should be set before simulation starts and after the trace file is opened.

If the default time resolution (of 1ps) is changed by using the method sc_set_time_resolution(), then the method must appear before any sc_time objects are created.

8.7 Tracing Aggregate Types

The sc_trace() methods are predefined for the SystemC types and other C++ scalar types. To trace an array or a structure type, you have to write your own overloaded sc_trace() method to trace values of its individual components.

Consider the following array declaration.

bool reg_file [NUM_BITS];

If you want to perform an sc_trace() function on the variable reg_file, you need to define an overloaded function of the following type.
const int MAXLEN = 8;

void sc_trace (sc_trace_file *tfile, bool *v,
               const sc_string& name, int arg_length) {
    char mybuf[MAXLEN];

    for (int j = 0; j < arg_length; j++) {
        sprintf (mybuf, "[%d]", j);
        sc_trace (tfile, v[j], name+mybuf);
    }
}

Having declared such a function, a trace call such as the following can be used.

    sc_trace (tf, reg_file, "reg_file", NUM_BITS);

If you do not want to write a separate overloaded sc_trace() method, you could simply inline the above functionality into the sc_main() function itself instead of using the sc_trace() method on reg_file.

A structure can be traced similarly. Either write an overloaded sc_trace() method or simply write the sc_trace() calls on its individual members. If a signal is of a structure type, then an overloaded sc_trace() method along with other overloaded operators must be provided as explained in Section 3.12. Here we show what an overloaded sc_trace() function may look like for the following structure declaration.

    // The structure:
    struct packet {
        sc_uint<2> packet_id;
        bool packet_state;
    };

    // The overloaded sc_trace() method for type packet:
    void sc_trace (sc_trace_file *tfile,
                   const packet& v, const sc_string& name) {
        sc_trace (tfile, v.packet_id, name + ".packet_id");
        sc_trace (tfile, v.packet_state,


```c
name + ".packet_state");
```

With this function declaration, the following `sc_trace()` method call can be issued.

```c
// An aggregate signal:
sc_signal <packet> saved;

sc_trace (tf, saved, "saved");
```

## 8.8 Exercises

1. Write a model for a N-by-M binary multiplier. Also write a testbench for the binary multiplier. Make it an interactive testbench by reading the operands from the keyboard and displaying the computed values to the output terminal.

2. Write a testbench for the pulse counter described in Section 5.8.

3. Write a Moore finite state machine model that detects a sequence “1101” on an input data stream. Write a testbench that tests this sequence detector.

4. Write a model for an up-down counter. The counter counts up by `UP` increments and counts down by `DOWN` increments. The counter also generates a parity output along with a carry/borrow bit.

5. Write a model for a BCD to seven segment decoder. Then write a testbench to test the model. Store the test input and expected output in a table within the testbench.

6. Write a testbench to test the 8-bit arithmetic logic unit described in Section 6.7.
In the previous chapter, we saw many new features of modeling beyond SystemC RTL. In this chapter, we elaborate on some of these and describe additional new ones.

System designs require the modeling of communication and synchronization. This is provided in SystemC with concepts such as channels, interfaces and events that provide support for modeling of system design primitives such as queues, semaphores, memories and buses.
9.1 SC_THREAD Process

SystemC defines two\(^1\) kinds of processes.

i. SC_METHOD, and

ii. SC_THREAD.

In previous chapters, we saw what an SC_METHOD process is and showed many examples of its usage. Basically, an SC_METHOD process has a sensitivity list associated with it and whenever an event occurs on a signal or a port in the sensitivity list, the process executes. In fact, it completes execution in the same time step (with no delays or waits) and returns control back to the simulation kernel. Thus such a process cannot suspend or contain an infinite loop. If the process were to contain an infinite loop, control would never be returned back to the simulation kernel. Figure 9-1 shows a more general view of a SystemC module. Notice that in addition to the two different kinds of processes, other methods are also allowed in a module as explained in Section 4.11.

![SC_MODULE diagram](image)

**Figure 9-1** A SystemC module with SC_THREAD process.

---

1. In previous versions of SystemC, a third kind of process SC_CTHREAD also existed. It is a deprecated feature of the language and therefore is not described in this book.
We briefly introduced SC_THREAD processes in the previous chapter where it was used for specifying testbench behavior. An SC_THREAD process can be suspended and then made to resume execution based on a time delay or on a certain occurrence of an event. The wait() method is the primary mechanism used to suspend a process and can be used only in an SC_THREAD process. The wait() method causes the process to suspend, and the process reactivates from the statement where it was suspended and continues execution until the next wait() method. An SC_THREAD process can also have a sensitivity list, the list of events on which the wait() method triggers. The sensitivity list specification and the format and syntax of an SC_THREAD process is exactly the same as the SC_METHOD process except for the keyword SC_THREAD. Here is the format of an SC_THREAD process specification.

```
SC_THREAD (name_of_process);
  sensitive << event_sensitivity_list;
  sensitive_pos << edge_sensitivity_list;
  sensitive_neg << edge_sensitivity_list;
```

We have already seen a number of examples of SC_THREAD process usage in the previous chapter on testbenches. Here is another example that has an SC_THREAD process. The process uses multiple wait() methods. The model increments or decrements a counter on every positive edge of cp depending on the control input up. Input incr specifies the amount to be incremented or decremented by.

```
// File: upc_wait.h
#include "systemc.h"
const int SIZE = 8;
const int INCR_SIZE = 3;

SC_MODULE (upc_wait) {
  sc_in<bool> cp, res, stop, up, ld;
  sc_in<sc_uint<SIZE>> din;
  sc_in<sc_uint<INCR_SIZE>> incr;
  sc_out<sc_uint<SIZE>> dout;

  void prc_upc_wait();

  SCCTOR (upc_wait) {
    SC_THREAD (prc_upc_wait);
  }
```
sensitive_pos << cp;
};

// File: upc_wait.cpp
#include "upc_wait.h"

void upc_wait::prc_upc_wait() {
    // Never gets out of the process:
    while (1) {
        wait();

        if (res)
            dout = 0;

        wait();

        if (ld)
            dout = din;

        while (!stop) {
            wait();

            if (up)
                dout = dout.read() + incr.read();
            else
                dout = dout.read() - incr.read();
        }
    }
}

At every `wait()` method, the process `prc_upc_wait` suspends and waits for a positive edge to occur on input `cp`.

Before simulation starts, all SC_THREAD and SC_METHOD processes are executed once during the initialization phase.

An SC_THREAD process can only suspend and resume execution when it calls a `wait()` method. Such a process can never preempt when executing code between two `wait()` methods. Similarly, an SC_METHOD process cannot be preempted. Once called, it completes execution and then returns control back to the simulator.
9.2 Dynamic Sensitivity

In both kinds of processes that we have seen so far, the sensitivity list for the process is specified when the process is declared and the sensitivity list cannot be changed at runtime. This is called *static sensitivity* (specified using the sensitive, sensitive_pos, and sensitive_neg constructs).

SystemC also supports *dynamic sensitivity*, that is, a process can be made to depend on events that are not specified in the sensitivity list. This is done using the more general form of the wait() method. In this way, the sensitivity of a process can be made dynamic, such as it could depend on a set of input values to occur, or a certain of set of signals to have events. Note that since we are talking about wait() methods, such methods can only be used with SC_THREAD processes.

Dynamic sensitivity can be achieved in an SC_METHOD process using the next_trigger() method. This is described in Section 9.6.4.

There are many different forms of the wait() method that are supported. These are listed next.

i. Wait for an event on static sensitivity list.

   ```
   wait();
   ```

ii. Wait for an event.

   ```
   wait (clk.posedge_event());
   wait (reset.negedge_event());
   // negedge_event() and posedge_event() methods can
   // be applied to a signal or a port to identify the
   // specific event.
   ```

iii. Wait for any event in a set of events.

   ```
   wait (clk.posedge_event() |
       reset.negedge_event() |
       clear.value_changed_event());
   // A value_changed_event() method is true when any
   // value change occurs.
   ```
iv. Wait for events to occur on all set of events.

    wait (clk.value_changed_event() &
            data.posedge_event() &
            ready.value_changed_event());
    // The events can span over multiple simulation
    // cycles. For example, if clk changes at 5ns,
    // a positive edge on data occurs at 8ns and ready
    // changes at 10ns, then the wait is triggered at
    // time 10ns.

v. Wait for a certain time.

    wait (20, SC_NS);

The events and the delays can be combined to form more complex wait() methods such as wait on an event for a specific time. An example follows.

    wait (10, SC_NS, speed_ctrl.posedge_event());
    // Waits for rising edge to occur on speed_ctrl
    // for 10ns and then times out.

To wait for one delta, you can use one of:

    wait (SC_ZERO_TIME);
    wait (0, SC_NS);

Use the sc_event type to explicitly declare an event.

An event can be declared explicitly by using the sc_event type. For example,

    sc_event write_back;

declares an event called write_back. Having declared this, the event write_back can then be used with any wait statement or in any sensitivity list. Such an explicit event can be triggered (event occurs) by using the notify() method (called immediate event notification). For example,

    write_back.notify();
causes an event to occur on write_back immediately, that is, at the current simulation time (in the current delta cycle).

It is possible to delay the triggering of the event by specifying a delay value in the notify() method (called delayed notification or timed event notification). For example,

```c
write_back.notify (20, SC_NS);
```

causes an event notification to be scheduled on write_back 20ns after the current simulation time.

To cause an event to occur in the next delta cycle, specify a zero delay explicitly. Note that signals and ports are always updated in the next delta cycle with their new values.

```c
write_back.notify(SC_ZERO_TIME);
// Trigger event in next delta cycle.
```

If multiple notify() methods are scheduled in the future (delayed notifications), only the notify() method with the smallest delay wins. A scheduled event, which has not yet occurred, can be cancelled by using the cancel() method.

```c
write_back.cancel(); // Cancels a delayed notification.
```

Events are the fundamental synchronization primitive in SystemC that do not have any type and do not transmit any value. An event transfers control from one process to another. An event notification causes sensitive processes to be resumed (a notification is treated as a change of value). Also an event notification can occur:

i. immediately, or

ii. a delta cycle later, or

iii. in a specific time in the future.
9.3 Constructor Arguments

The SC_CTOR block is the constructor for the module.

In C++, a constructor is a method which has the same name as the class and can have any number of arguments.

The SC_CTOR macro does not accept any parameters other than the module name. This makes it inflexible when trying to model designs that need parameterized constructors. The parameterized constructor capability is provided in SystemC with a different macro, the SC_HAS_PROCESS macro.

When the SC_HAS_PROCESS macro is used, the macro and the constructor definition are specified separately. The name of the module is specified as an argument to the SC_HAS_PROCESS macro. The module constructor can have any number of arguments; however, one of the arguments to the constructor must be of type sc_module_name, and it is used to specify the module instance name. Here is the syntax.

```c
SC_HAS_PROCESS (module_name);
// The constructor:
module_name (sc_module_name name_,
             <any number of other arguments>);
```

Here is an example of such usage. The example is rather simple but illustrates the usage of SC_HAS_PROCESS macro. The module is coded in a way to mimic the generate statement in VHDL.

```c
// File: logic_gate.h
#include "systemc.h"
enum gate_type {AND_GATE, NAND_GATE, OR_GATE,
                NOR_GATE, XOR_GATE};

SC_MODULE (logic_gate) {
    sc_in<bool> a, b, c, d;
    sc_out<bool> z;

    void prc_and_gate();
    void prc_or_gate();
    void prc NAND_gate();
    void prc NOR_gate();
    void prc XOR_gate();
```
Member initialization list is used to specify the name of the module.

```cpp
SC_HAS_PROCESS (logic_gate);
logic_gate (sc_module_name name, gate_type gate):
    sc_module(name) {
    switch (gate) {
    case AND_GATE:
        SC_METHOD (prc_and_gate);
        sensitive << a << b << c << d;
        break;
    case OR_GATE:
        SC_METHOD (prc_or_gate);
        sensitive <<a << b << c << d;
        break;
    case NAND_GATE:
        SC_METHOD (prc_nand_gate);
        sensitive <<a << b << c << d;
        break;
    case NOR_GATE:
        SC_METHOD (prc_nor_gate);
        sensitive <<a << b << c << d;
        break;
    case XOR_GATE:
        SC_METHOD (prc_xor_gate);
        sensitive <<a << b << c << d;
        break;
    }
    }
};

// File: logic_gate.cpp
#include "logic_gate.h"

void logic_gate::prc_and_gate() {
    z = a & b & c & d;
}

void logic_gate::prc_or_gate() {
    z = a | b | c | d;
}

void logic_gate::prc_nand_gate() {
    z = !(a & b & c & d);
}
```
void logic_gate::prc_nor_gate() {
    z = !(a | b | c | d);
}

void logic_gate::prc_xor_gate() {
    z = a ^ b ^ c ^ d;
}

The module logic_gate can be instantiated in another module by passing various arguments during its construction, such as:

logic_gate *p1, *p2;
...
SC_CTOR (...) {
    p1 = new logic_gate("p1", AND_GATE);
    p2 = new logic_gate("p2", XOR_GATE);
    ...
}

Module inheritance and derived modules.

Allowing a module constructor to have arbitrary arguments supports an important feature of SystemC, that of module inheritance. This is achieved by writing a derived module in the following fashion.

SC_MODULE (base_module) {
    ...
    SC_CTOR (base_module) {
        ...
    }
};
It is important to specify the access specifier public.

```cpp
class derived_module: public base_module {
    public:
        ...
    void prc_derived_module();
    SC_HAS_PROCESS (derived_module);

    // Declare member variables:
    <some_type> member_var1, member_var2;

    // New constructor with arguments:
    derived_module (sc_module_name name,
        <some_type> arg1, <some_type> arg2, ...):
        base_module (name),
        member_var1 (arg1), member_var2 (arg2), ...
        {
            SC_THREAD (prc_derived_module);
            ...
        }
};
```

Member initialization list is used in the derived module constructor to specify the value of the member variables. Such initialization is useful for setting constant members and for passing parameters to the constructors of derived class member objects as well as to base class constructors.

Here is an example of a generic_alu module from which a derived module specific_alu is written. The specific_alu module can be instantiated in another module or directly in a testbench; in this example, instantiation in the testbench function sc_main() is shown. The generic_alu module performs four functions: addition, subtraction, multiplication and division. The enable_mask member variable determines the functionality of the arithmetic logic unit. Each bit of the enable_mask variable controls one of the operations. For example, if the value of the enable_mask is 0x3, then the arithmetic logic unit does only addition and subtraction. If no bits of the enable_mask are set, the output contains all 'X' values.

```cpp
// File: generic_alu.h
#include "systemc.h"
const int DATA_SIZE = 8;
const int NUM_OPS = 4;
enum op_type {add_op, sub_op, mul_op, div_op};
```
SC_MODULE (generic_alu) {
    sc_in<sc_uint<DATA_SIZE>> a, b;
    sc_in<op_type> select;
    // Output has to be of the logic vector type since it
    // can have the value 'X'.
    sc_out<sc_lv<DATA_SIZE>> z;

    // Member variable controls the kind of ALU:
    sc_uint<NUM_OPS> enable_mask;
    void prc_alu();

    SC_CTOR (generic_alu) {
        SC_METHOD (prc_alu);
        sensitive << a << b;
        enable_mask = 0xF;
    }
};

// File: generic_alu.cpp
#include "generic_alu.h"

void generic_alu::prc_alu() {
    sc_lv<DATA_SIZE> allxs (sc_logic_X);

    switch (select) {
    case add_op:
        z = (enable_mask & 0x1) ? a.read() + b.read():
            allxs; break;
    case sub_op:
        z = (enable_mask & 0x2) ? a.read() - b.read():
            allxs; break;
    case mul_op:
        z = (enable_mask & 0x4) ? a.read() * b.read():
            allxs; break;
    case div_op:
        z = (enable_mask & 0x8) ? a.read() / b.read():
            allxs; break;
    }
}
// File: specific_alu.h
#include "generic_alu.h"

class specific_alu: public generic_alu {
  public:
    SC_HAS_PROCESS (specific_alu);
    specific_alu (sc_module_name nm,
                 sc_uint<NUM_OPS> mask): generic_alu (nm) {
      enable_mask = mask;
    }
};

// File: main.cpp
#include "specific_alu.h"

int sc_main (int argc, char *argv[]) {
  // An ALU with all four operations:
  generic_alu g1 ("alu_g1");

  // An ALU with only addition and subtraction:
  specific_alu s1 ("alu_s1", 0x3);

  // An ALU with just multiplication:
  specific_alu s2 ("alu_s2", 0x8);
  ...
  return 0;
}

9.4 More Examples

9.4.1 Greatest Common Divisor

Here is an example of an untimed functional model. No clock information is provided. The module computes the greatest common divisor of the two input values and returns the result any time the two input values change. The input reset causes it to reset the result value to 0.
// File: gcd.h
#include "systemc.h"
const int WIDTH = 16;

SC_MODULE (gcd) {
    sc_in<sc_uint<WIDTH> > first, second;
    sc_in<bool> reset;
    sc_out<sc_uint<WIDTH> > result;

    void prc_gcd();

    SC_CTOR (gcd) {
        SC_METHOD(prc_gcd);
        sensitive << first << second << reset;
    }
};

// File: gcd.cpp
#include "gcd.h"

void gcd::prc_gcd() {
    sc_uint<WIDTH> fopd, sopd;

    fopd = first.read();
    sopd = second.read();

    if ((fopd == 0) | (sopd == 0) | reset)
        result = 0;
    else {
        while (fopd != sopd)
            if (fopd > sopd)
                fopd = fopd - sopd;
            else
                sopd = sopd - fopd;

        result = fopd;
    }
}
9.4.2 Filter

Here is a model of a filter that describes its cycle-accurate behavior. The behavior at each clock boundary is explicitly identified. So it takes seven clock cycles to compute the output.

```cpp
// File: filter.h
#include "systemc.h"
const int PRECISION = 16;

SC_MODULE (filter) {
    sc_in<sc_uint<PRECISION>> > xin, xd1, xd2, xd3;
    sc_in<bool> clk;
    sc_out<sc_uint<PRECISION>> > yout;

    void prc_filter();

    SCCTOR (filter) {
        SC_THREAD (prc_filter);
        sensitive_pos << clk;
    }
};
```

```cpp
// File: filter.cpp
#include "filter.h"
const int k0 = 0x39;
const int k1 = 0x50;
const int k2 = 0x30;
const int k3 = 0x41;

void filter::prc_filter() {
    sc_uint<PRECISION> y1, y2, y3, y4;

    // Keep computing the output:
    while (1) {
        wait();
        y1 = k0 * xin.read();
        wait();
        y2 = k1 * xd1.read();
        wait();
        y3 = y1 + y2;
        wait();
    }
```
9.5 Ports, Interfaces and Channels

In SystemC RTL modeling, ports and signals have been used and described in the form that applies within a hardware context. Such a hardware signal or port is not sufficient for modeling at the system level. There is a need to model architectures where several modules communicate using queues, or where several processes execute concurrently and share global data (shared variables) using mutexes. SystemC provides a more general behavior for ports and signals.

![Diagram of SystemC module with channels](image)

**Figure 9-2** A SystemC module with channels.

A signal is a form of a channel. To be precise, a signal is a primitive channel. Figure 9-2 shows the same figure as Figure 9-1 but shows the signals as channels. An instance port connects to a channel (signal), an
SC_THREAD process reads the value of a channel and an output of a process is connected to a channel (signal). A port is able to read from and write to the channel (signal) using the read() and write() methods (the channel’s interface).

In a generalized port, a port can be associated with an arbitrary number of access methods; the set of access methods is defined by an interface. A channel implements the interface. That is, the definitions of the methods declared in the interface is described in the channel. Figure 9-3 provides a generalized view of a port, its interface and its connection to a channel.

![Diagram](image)

**Figure 9-3** Ports, interfaces and channels.

Module `a_mod` has two ports `b_p` and `f_p`. Port `b_p` can only access methods `d_m()` and `e_m()` that are specified in the interface `c_intf` that port `b_p` is associated with. The interfaces `c_intf` and `g_intf` contain the declarations of these methods. The channels `j_chan` and `k_chan` contain the definitions of these methods. Here is a module declaration.

```c
SC_MODULE (a_mod) {
    sc_port <c_intf<int> > b_p;
    sc_port <g_intf<bool> > f_p;
    sc_in <bool> clock;
    sc_out <sc_uint<4> > count;
    ...
```
The module declaration contains four port declarations, two of these are the generalized port declarations and two are the built-in primitive ports. The port declaration for `f_p` specifies that the access methods defined by the interface `g_intf` is associated with it. In general, a port is declared using `sc_port` of a specific interface.

```
sc_port <interface_name> port_name;
```

`port_name` is a port that exhibits the interface behavior as specified by the interface name. That is, the port can access the methods specified by the interface and consequently can access the channel that is associated with that interface.

Accessing the methods is done using the `->` operator, such as:

```
b_p->d_m()
f_p->i_m()
```

You can also define derived port types. Here is an example.

```
template <class T>
class z_port: public sc_port<c_intf<T> >
{
    public:
        // Derived class methods here.
};
```

With this template definition, you can define a port of type `z_port`. For example:

```
z_port<bool> reset;
```

An `interface` is an abstract base class in C++ that inherits from the class `sc_interface`. An interface specifies a set of access methods without providing its definitions. The definitions are provided in the channel description. Here is how an interface can be specified.

```
template <class T>
class c_intf: public virtual sc_interface
    // c_intf is the name of interface.
```
{  
    public: // Specify virtual function declarations.
    virtual int d_m (. . .) = 0;
    virtual bool e_m (. . .) = 0;
};

A *channel* is an object that serves as a container for communication and synchronization. A channel implements one or more interfaces. Here is how a channel definition may look like.

```cpp
template <class T>
class k_chan:       // Name of channel.
    public sc_module,
    public g_intf     // Names of one or more interfaces
       // that the channel is implementing.
{
    public:
    virtual int h_m (. . .) {
        . . .
    }
    virtual bool i_m (. . .) {
        . . .
    }
    . . .
};
```

A channel is declared much as a signal is declared.

```cpp
j_chan<int> c1;       // Creates a channel called c1.
k_chan<bool> c2;      // Channel called c2.
```

Connecting channels to ports is just like connecting signals to ports.

```cpp
a_mod.b_p (c1);
a_mod.f_p (c2);
```

There are two kinds of channels.

- *Primitive channels* are atomic in nature. They do not contain processes and cannot access other channels.
- **Hierarchical channels** are modules that implement interfaces. They can have ports and they can contain processes, module instances, and can access other channels.

The primitive channels are:

1. `sc_signal<T>`: The basic signal that is part of SystemC RTL.
2. `sc_signal_rv<N>`: The resolved vector logic signal.
3. `sc_signal_resolved`: The resolved scalar logic signal.
4. `sc_fifo<T>`: Models a fifo (first-in, first-out) register.
5. `sc_mutex`: Used to model shared variables.
6. `sc_semaphore`: Similar to `sc_mutex`.
7. `sc_buffer<T>`: Same as `sc_signal` except that an event is generated even if the new value being assigned is identical to the previous value.

A hierarchical channel not only defines the interfaces, but it can also contain other channels and modules including shared data. A hierarchical channel is a module. Here is the syntax of a general template of a channel.

```cpp
template <class T>
class channel_name :
    public sc_channel,
    public interface1,
    public interface2
{
public:
    // Data members
    // Can be ports, channels or variables.
    // Constructor:
    // Contains instantiation of other channels,
    // modules and processes.
    // Interface method definitions (interface1,
    // interface2)
private:
    // Data members
protected:
    // Data members
};
```

234
An example of a hierarchical channel is sc_clock. It has interfaces such as posedge_event() and negedge_event() that clock objects can access. In addition, it contains a process to generate the clock waveform.

9.6 Advanced Topics

9.6.1 Shared Data Members

Data member variables declared in a SC_MODULE class can be shared amongst more than one processes. Such data members represent storage for the module class.

```cpp
SC_MODULE (members_only) {
    ...
    // Examples of data members:
    int count;
    bool flag;
    sc_uint<5> bus_active;
    ...
    SC_CTOR (members_only) {
        SC_METHOD (prc_a);
        ...
        SC_THREAD (prc_b);
        ...
        SC_THREAD (prc_c);
        ...
    }
};
```

Care must be taken when there are multiple processes reading and writing to the data members. This is because of two reasons.

i. Assignment to a variable occurs instantaneously, that is, without a delay.

ii. The execution ordering of multiple processes is not defined.

For example, it could happen that process prc_a reads the variable flag before process prc_b writes to it, which is not what you may desire. A process execution order cannot be forced. What if two processes write to a variable and a third process reads it? What value would the third process
see? Mechanisms such as semaphores can be used to ensure that shared variables are written to and read from in a well-defined manner. Of course, the simplest use of such variables is where only one process reads and writes to it and the variable holds it value between multiple invocations of that process.

9.6.2 Fixed Point Types

SystemC defines signed and unsigned fixed point types that can be used to model floating point literals at the hardware level. These fixed point types can be used in digital signal processing software and can be used to model fixed point hardware as well. The fixed point types support features such as modeling quantization and overflow behavior.

The four types are:

i. sc_fixed
ii. sc_ufixed
iii. sc_fix
iv. sc_ufix

Types sc_fixed and sc_fix are signed fixed point types, while types sc_ufixed and sc_ufix are unsigned fixed point types. For types sc_fixed and sc_ufixed, the size and functionality of such an object is known or can be determined at compile time. For types sc_fix and sc_ufix, the size can be specified using a variable and therefore is known only during simulation.

The above types can be of arbitrary precision. However, to achieve faster simulation time, it may be sufficient to model using limited precision fixed point types. SystemC provides four such limited precision types. These are:

i. sc_fixed_fast
ii. sc_ufixed_fast
iii. sc_fix_fast
iv. sc_ufix_fast

The usage of these types and the description of its arguments are beyond the scope of this book. More information on these can be obtained from [Bibliography - 20.].
9.6.3 Module

So far we have seen that a module can be written using the SC_MODULE macro, for example:

```c
SC_MODULE (module_name) {
  ...
```

Alternately, a module can be written by explicitly declaring the derived class from the base class sc_module, such as:

```c
class module_name : public sc_module {
  public:
  ...
```

A template class can be created of the form:

```c
template <class T>
class module_name : public sc_module {
  public:
  ...
```

9.6.4 Other Methods

Here are some of the other useful methods available in SystemC.

i. end_of_elaboration(): This method is allowed for modules, channels and ports. The body of this method is empty to begin with but can be defined by the user to perform whatever task he or she chooses. This method is called before simulation starts.

ii. initialize(): Applies to output ports (sc_out and sc_inout). It allows for unbound output ports to be initialized in the constructor.

```c
out_port.initialize(value);
```

iii. sc_get_time_resolution(): The method returns a value of type sc_time with the current time resolution.
sc_time t_res;
t_res = sc_get_time_resolution();

iv. sc_set_default_time_unit(): The default time unit is 1ns. This method explicitly specifies a time unit. The value specified must be a power of ten and must be larger than the time resolution. This method if used, has to be specified prior to start of simulation.

sc_set_default_time_unit (100, SC_PS);

sc_set_default_time_unit (10, SC_NS);

v. sc_get_default_time_unit(): This method returns the current time unit as a sc_time value.

sc_time t_unit;
t_unit = sc_get_default_time_unit();

vi. next_trigger(): This method can be used in an SC_METHOD process to achieve dynamic sensitivity. The method takes the same arguments as those of the wait() method. It does not cause the process to suspend but schedules the next trigger of the process in the future. Only one next_trigger() is honored for a process even though multiple next_trigger() methods may be present and executed in a process; the last one executed is the one recognized. While a next_trigger() event is in effect, static sensitivity is turned off.

    // Wake up SC_METHOD process after 10ns:
    next_trigger (10, SC_NS);

    // Wake up SC_METHOD process on a rising edge
    // of reset:
    next_trigger (reset.posedge_event());

vii. timed_out(): This method can be used in conjunction with the wait() and next_trigger() methods to check if a time out occurred or not.
viii. `dont_initialize()`: All processes (SC_METHOD and SC_THREAD) are by default executed once before simulation starts. In some cases, you may not want to perform this initial execution of a process. This can be achieved quite easily for an SC_THREAD process by using an additional `wait()`: statement as the very first statement in the process. The `dont_initialize()` method can be used to achieve the same effect in either an SC_METHOD or an SC_THREAD process. The method appears right after the SC_THREAD or SC_METHOD process declaration to which it applies.

```c
SC_CTOR ( module_name ) {
    SC_METHOD (prc_a);
    sensitive << reset << stop;
    dont_initialize();

    SC_THREAD (prc_b);
    dont_initialize();

    // Processes prc_a and prc_b do not execute
    // once before simulation starts.
    ...
}
```

## 9.7 Simulation Algorithm

Before describing the simulation algorithm, let us try to understand the timing model of SystemC. SystemC simulation is event-based, that is, all activities are triggered by events (for example, a change of value) which in turn cause additional events to occur. Also all events occur at certain times associated with a simulation time. Each simulation time is composed of a variable number of time steps, where each time step corresponds to a delta delay. This is shown in Figure 9-4. A delta delay is an infinitesimally small (zero) delay. It is not a real delay but an abstract delay used to model the "cause and effect" behavior of hardware logic. An activity (an execution of a process) at time 2ns for example, can cause additional events to occur at 2+1Δns, activity at 2+1Δns can cause additional events to occur at 2+2Δns, and so on. A number of such iterations (delta
cycles) may be needed until the system reaches a stable state for that particular simulation time. It is possible that there may be no events at certain times, for example at times 1ns and 3ns.

![Simulation time and delta delays](image)

**Figure 9-4** Simulation time and delta delays.

SystemC defines the following steps for simulation.

- **Step 1**: (Initialization phase) Execute all processes (SC_METHOD and SC_THREAD) in an arbitrary order. Each SC_METHOD process is executed once. Each SC_THREAD process is executed until it suspends.
- **Step 2**: (Evaluate phase) From the list of processes that are ready to run, select a process and resume its execution. This may cause immediate event notifications that may cause other processes to be ready to run in this same phase.
- **Step 3**: Repeat previous step for all processes that are ready to run.
- **Step 4**: (Update phase) Update signals or channels with the values that were assigned in Step 2.
- **Step 5**: If there are any pending delayed notifications for the current time, determine which processes are ready to run and go to Step 2.
- **Step 6**: If there are no more events in the future (or timed notifications), simulation is done.
- **Step 7**: Else, advance the current simulation time to the time of the next pending event.
- **Step 8**: Determine which processes are ready to run at the current time and go to Step 2.

Non-determinism is present in SystemC due to the random execution of the processes that are ready to run. Typically in a safe design, the be-
behavior should be independent of the order in which the processes are executed.

9.8 Exercises

1. Write a model for a digital clock that has two seven segment LEDs for seconds, two for minutes and two for hours. The input to the digital clock is a clock with a time period of one second and a reset signal that resets all the digits to 0. First build an 8-bit counter that counts from 0 to 59 (mod 60). The lower four bits are for the unit digit and the upper four bits are for the tens digits. Hook up three 8-bit counters to model seconds, minutes and hours - output of the seconds counter drives the minutes counter - output of the minutes counter drives the hours counter. Attach a BCD decoder to the output of the counters to drive the seven segment LEDs. Write a testbench to test out the digital clock.

For adventurous readers: Rig up a graphical user interface application (for example, using Tcl/Tk) that displays the clock value and also has a reset button on it. Link it with the design and demonstrate that it works.

2. Write a model that computes an inverse of a matrix. The model has one input port though which the input matrix is passed and has one output port on which the computed result appears. A matrix is represented as a two-dimensional boolean array.

3. Write a model for a RAM memory using a parameterized constructor in which the size of the RAM is specified as constructor arguments.

4. Write a model for a logic unit that performs vector operations. The logic unit has two inputs which are pointers to the vectors with integer values. The result is passed back via a pointer to a vector. The length of the vectors is also passed in. The logic unit performs three operations based on a control signal: addition, subtraction and multiplication.

For adventurous readers: Modify the model so that the logic unit can also work with vectors of float values.
Appendix A

Runtime Environment

This chapter describes how to install the SystemC software available at the http://www.systemc.org website. In addition, it shows how to compile and simulate your design. The procedures described here are only for a machine running Solaris UNIX operating system. Equivalent commands can be issued on other host machines.

A.1 Software Installation

Here are the steps you can use to install a Solaris release.

i. Click on "Download Now". Log into your account. If you do not have an account, click "Create New Account".

ii. Under "File List", save the file systemc-2.0.tgz into a directory.
iii. cd to the directory where the file is saved and
gunzip systemc-2.0.tgz.

iv. tar -xvf systemc-2.0.tar
This will create the systemc-2.0 directory with everything else below it.

v. Read the README file under the systemc-2.0 directory.

vi. Read the INSTALL file under the systemc-2.0 directory and follow instructions for installing on UNIX.

vii. See the instructions in the INSTALL file on how to run the pre-provided examples that come as part of the release and compile and simulate a couple of them.

viii. Read the RELEASENOTES file.

A.2 Compiling your Design

Here are the steps in compiling your design written in SystemC.

i. Create a directory and place your SystemC design files.

ii. Copy Makefile.defs from
<installed_dir>/systemc-2.0/examples/systemc
to your current directory. Set the SYSTEMC variable in
Makefile.defs to point to the right location. It should be set to:

SYSTEMC=<installed_dir>/systemc-2.0

iii. Copy a make file Makefile.gcc from any of the examples in the
<installed_dir>/systemc-2.0/examples directory
(say the example pipe from the
<installed_dir>/systemc-2.0/examples/systemc/pipes directory).

iv. Edit the make file Makefile.gcc to make sure that the path to
Makefile.defs is set correctly - change it if it is not.

v. Specify the name of the executable in:
MODULE = <executable_name>
# The executable created is <executable_name>.x

vi. List all the cpp files under SRCS.

SRCS = fileA.cpp fileB.cpp fileC.cpp

vii. Use the appropriate CFLAGS depending on whether you want debug option to be set or not.

viii. To compile, type:

(bond-jbhasker): make -f Makefile.gcc

You will need C++ knowledge to debug any error messages reported by the C++ compiler. Here is the Makefile.gcc for the full_adder test-bench that is described in Chapter 2.

TARGET_ARCH = gccsparcOS5

CC = g++
OPT = -03
DEBUG = -g
OTHER = -Wall
CFLAGS = $(OPT) $(OTHER)
# CFLAGS = $(DEBUG) $(OTHER)

MODULE = fa_with_ha.run
SRCS = half_adder.cpp full_adder.cpp driver.cpp \ monitor.cpp main.cpp
OBJS = $(SRCS:.cpp=.o)

include ../Makefile.defs

Upon make, the executable created is fa_with_ha.run.x.
A.3 Simulating your Design

Simulating the design is done by simply invoking the executable produced by the make process. For example,

(bond-jbhaske): fa_with_ha.run.x

simulates the full_adder testbench. The amount of time that the simulation runs is dictated by the simulation commands in the testbench such as those specified by the methods sc_start() and sc_stop(). If any trace files are created and logged, these are also produced now.

A.4 Debugging

You can debug your SystemC design by first compiling them using the debug mode. Then using gdb (or your favorite C++ debugger), you can bring up a module in your design, set a breakpoint in a process (in one or more) and run the executable created by the make file. Try avoiding going into the SystemC kernel core as you might get lost if you are not familiar with the core.

You can also debug by printing messages to your screen, including variable values and simulation times (using method sc_time_stamp()), as shown in a number of examples in this book.

If you get an internal error, that is, an error in the SystemC code, for example,

/home/jbhasker/STREAMC/streamc-2.0/include/systemc/communication/sc_port.h:248: failed assertion
'm_interface != 0'
Abort(coredump)

here is what you can do. Recompile your program with the debug option turned on (use the CLARGS with DEBUG). Run the executable under the debugger. When the debugger stops, the stack information in the debugger can help you identify the culprit or provide additional insight into the error message. Here is an example of a debug run (an assignment to an out-
put was added in the constructor of the driver module to cause the error, such an output assignment in not allowed in SystemC).

```
(bond-jbhasker):gdb fa_with_ha.run.x
GNU gdb 4.18
...
(gdb) run
Starting program: /home/jbhasker/MYDIR/fa_with_ha/fa_with_ha.run.x
/home/jbhasker/SYSTEMC/systemc-2.0/include/systemc/communication/sc_port.h:248: failed assertion
'm_interface != 0'

Program received signal SIGABRT, Aborted.
0xff2981cc in _libc_kill () from /usr/lib/libc.so.1

(gdb) bt
#0 0xff2981cc in _libc_kill () from /usr/lib/libc.so.1
#1 0xff239450 in abort () from /usr/lib/libc.so.1
#2 0xac86c in Letext ()
#3 0xb1c94 in sc_port_b<sc_signal_inout_if<bool>
>::operator-> (this=0xffbee288) at ../../../src/systemc/communication/sc_port.h:248
#4 0xb1bb8 in sc_out<bool>::operator= (this=0xffbee288, value_=0xffbee064) at /home/jbhasker/SYSTEMC/systemc-2.0/include/systemc/communication/sc_signal_ports.h:1425
#5 0xb2d44 in driver::driver (this=0xffbee230) at main.cpp:22
#6 0x52e0c in sc_main (argc=1, argv=0xffffffff) at main.cpp:49
#7 0x542d4 in main (argc=1, argv=0xffffffff) at ../../../src/systemc/kernel/sc_main.cpp:69

(gdb)
```

The problem can be tracked to line 22 of main.cpp, which contains the culprit assignment in the module constructor.
SC_CTOR (driver) {
    SC_THREAD (prc_driver);
    d_a = 0;                        // Line 22, main.cpp.
}

In certain cases, it may be of some help to put a breakpoint at the function sc_stop_here(), which is a function within the simulation kernel, and check the stack backtrace information.
To give an idea of what SystemC constructs are synthesizable, this appendix provides a listing of the synthesizable SystemC constructs. This subset may not be the same as that supported by currently available synthesis tools.

Constructs that have relevance only to simulation and not to synthesis, are identified as “ignored constructs” and constructs that are not synthesizable, such as those used for system modeling, are marked as “not supported”. The constructs are categorized as follows:

1. **Supported**: Constructs that get synthesized into hardware.
2. **Not supported**: Synthesis terminates when such a construct is present in the source design file.
3. **Ignored**: Warning messages are issued during synthesis, except for declarations.
One way to mask off unsupported constructs for synthesis is to use the compiler directive `#ifndef` with the `SYNTHESIS` define as follows.

```
#ifndef SYNTHESIS
    <non-synthesizable code here>
#endif
```

This way the same model can be used for both verification and synthesis.

In the following tables, the first column specifies the SystemC or C++ feature, the second column indicates whether the feature is supported or not, and the third column is for comments and exceptions.

### B.1 SystemC Features

<table>
<thead>
<tr>
<th>Channels</th>
<th>Supported.</th>
<th>Only the predefined <code>sc_signal</code>, <code>sc_signal_resolved</code> and <code>sc_signal_rv</code> channels are supported.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock methods</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>Data member variables</td>
<td>Supported.</td>
<td>As long as they are of the synthesizable types and not used in two or more processes.</td>
</tr>
<tr>
<td>Events</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>Fixed point types</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>Interfaces</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Supported.</td>
<td>As long as the method uses and returns synthesizable types.</td>
</tr>
<tr>
<td>Module constructors</td>
<td>Supported.</td>
<td>Only instantiations, method declarations and sensitivity list declarations supported.</td>
</tr>
</tbody>
</table>

250
<table>
<thead>
<tr>
<th>Modules</th>
<th>Supported.</th>
<th>Signals are shorted.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiply driven signal</td>
<td>Supported.</td>
<td>Only the predefined ones, sc_in, sc_out and sc_inout are supported. The resolved ports sc_out_rv, sc_inout_rv, sc_out_resolved and sc_inout_resolved are also supported.</td>
</tr>
<tr>
<td>Ports</td>
<td>Supported.</td>
<td>SC_THREAD process not supported.</td>
</tr>
<tr>
<td>Processes</td>
<td>Only SC_METHOD process.</td>
<td>To the extent that synthesizable types are used to pass in values.</td>
</tr>
<tr>
<td>SC_HAS_PROCESS</td>
<td>Supported.</td>
<td>-</td>
</tr>
<tr>
<td>sc_main()</td>
<td>Not supported.</td>
<td>-</td>
</tr>
<tr>
<td>Sensitivity list</td>
<td>Supported.</td>
<td>Cannot mix edge-sensitive and level-sensitive events in one process.</td>
</tr>
<tr>
<td>Signals</td>
<td>Supported.</td>
<td>sc_signal, sc_signal_resolved, sc_signal_rv.</td>
</tr>
<tr>
<td>Simulation control</td>
<td>Not supported.</td>
<td>-</td>
</tr>
<tr>
<td>Type sc_bit</td>
<td>Supported.</td>
<td>-</td>
</tr>
<tr>
<td>Type sc_bv</td>
<td>Supported.</td>
<td>-</td>
</tr>
<tr>
<td>Type sc_logic</td>
<td>Supported.</td>
<td>-</td>
</tr>
<tr>
<td>Type sc_lv</td>
<td>Supported.</td>
<td>-</td>
</tr>
<tr>
<td>Type sc_uint, sc_int</td>
<td>Supported.</td>
<td>-</td>
</tr>
<tr>
<td>Types sc_bigint, sc_biguint</td>
<td>Supported.</td>
<td>-</td>
</tr>
<tr>
<td>Waveform tracing</td>
<td>Not supported.</td>
<td>-</td>
</tr>
</tbody>
</table>
## B.2 C++ Features

<table>
<thead>
<tr>
<th>Literals</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Character literal</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Floating point literal</strong></td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Integer literal constants</strong></td>
<td>Supported.</td>
<td>Decimal, octal and hexadecimal form.</td>
</tr>
<tr>
<td><strong>NULL value</strong></td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td><strong>String literal</strong></td>
<td>Supported.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Types</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abstract data type</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Array types</strong></td>
<td>Supported.</td>
<td>Only for synthesizable element types.</td>
</tr>
<tr>
<td><strong>Bool type</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Class declaration</strong></td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Class types</strong></td>
<td>Supported.</td>
<td>Equivalent of struct only supported. Only synthesizable types for member objects and synthesizable methods (functions) only. No constructors are supported. Destructors are ignored.</td>
</tr>
<tr>
<td><strong>Enumeration type</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Explicit user-defined type conversion</strong></td>
<td>Supported.</td>
<td>Synthesizable types only.</td>
</tr>
<tr>
<td><strong>Floating point type</strong></td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Integer types</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Pointer type conversions</strong></td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Pointers</strong></td>
<td>Supported.</td>
<td>To the extent that instantiate modules.</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td><strong>Const qualifier</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Reference type</strong></td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Reference</strong></td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Struct type</strong></td>
<td>Supported.</td>
<td>Members must all be of synthesizable data types.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Operators</strong></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Address-of (&amp;)</strong></td>
<td>Not supported.</td>
<td>Except as for reference types.</td>
</tr>
<tr>
<td><strong>Arithmetic if operator</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Arithmetic operators</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Assignment operator</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Bitwise operators</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Comma operator</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Dereference operator</strong></td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Equality, relational &amp; logical operators</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Increment, decrement operators</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Operators</strong></td>
<td>Supported.</td>
<td>dot, arrow.</td>
</tr>
<tr>
<td><strong>Scope operator</strong></td>
<td>Supported.</td>
<td>Only to define functions in classes.</td>
</tr>
<tr>
<td><strong>sizeof operator</strong></td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td><strong>sizeof()</strong></td>
<td>Not supported.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Statements</strong></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Break statement</strong></td>
<td>Supported.</td>
<td>In a for statement only.</td>
</tr>
<tr>
<td><strong>Compound statement and blocks</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Continue statement</strong></td>
<td>Supported.</td>
<td>In a for statement only.</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td><strong>Do while statement</strong></td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td><strong>For loop statement</strong></td>
<td>Supported.</td>
<td>The init statement and both the expressions must be compile time constants.</td>
</tr>
<tr>
<td><strong>Goto statement</strong></td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td><strong>If statement</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Null statement</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Switch statement</strong></td>
<td>Supported.</td>
<td>break and default also supported.</td>
</tr>
<tr>
<td><strong>While statement</strong></td>
<td>Not supported.</td>
<td></td>
</tr>
</tbody>
</table>

**Functions**

<table>
<thead>
<tr>
<th><strong>C++ built-in functions</strong></th>
<th>Not supported.</th>
<th>These include math library, input output library, file IO, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>C++ predefined libraries</strong></td>
<td>Not supported.</td>
<td>These include stdio.h, iostream.h, string.h, fstream.h, etc.</td>
</tr>
<tr>
<td><strong>Default initializers</strong></td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Ellipses</strong></td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Function overloading</strong></td>
<td>Not supported.</td>
<td>Except those defined by SystemC.</td>
</tr>
<tr>
<td><strong>Functions</strong></td>
<td>Supported.</td>
<td>Return type and argument types must be synthesizable types. Function may not return void. Recursion in functions with a static recursion bound is supported.</td>
</tr>
<tr>
<td><strong>Global variables</strong></td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td><strong>Inline functions</strong></td>
<td>Supported.</td>
<td>Same restrictions on functions.</td>
</tr>
<tr>
<td>Feature</td>
<td>Support</td>
<td>Other Forms</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>--------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Pass by value</td>
<td>Supported.</td>
<td>Other forms not supported.</td>
</tr>
<tr>
<td>Pointer arguments</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>Reference argument</td>
<td>Not supported.</td>
<td></td>
</tr>
</tbody>
</table>

**Miscellaneous**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Support</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comments</td>
<td>Supported.</td>
<td>Both forms.</td>
</tr>
<tr>
<td>Derived classes</td>
<td>Supported.</td>
<td>Only those of SystemC modules and processes.</td>
</tr>
<tr>
<td>Dynamic memory allocation</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>Exception handling</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>extern keyword</td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td>Inheritance</td>
<td>Not supported.</td>
<td>Also multiple inheritance not supported.</td>
</tr>
<tr>
<td>Initialized variables</td>
<td>Supported.</td>
<td>Only variables declared in a method can be initialized - these are supported.</td>
</tr>
<tr>
<td>Member access specifiers (public, private, protected, friend)</td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td>Member variables</td>
<td>Supported.</td>
<td>Member variables accessed by two or more processes are not supported.</td>
</tr>
<tr>
<td>Operator overloading</td>
<td>Not supported.</td>
<td>Except those defined by the SystemC standard.</td>
</tr>
<tr>
<td>Preprocessor directives</td>
<td>Supported.</td>
<td>Included are #define, #ifdef, #include, etc.</td>
</tr>
<tr>
<td>Register local variables</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>Static global variables</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>Static local variables</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>Static members</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>Feature</td>
<td>Supported Status</td>
<td>Notes</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>This pointer</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>Type casting, runtime</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>Type conversion (implicit &amp; explicit)</td>
<td>Supported.</td>
<td>Only between synthesizable types.</td>
</tr>
<tr>
<td>Type identification at runtime</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>typedef</td>
<td>Supported.</td>
<td></td>
</tr>
<tr>
<td>Unconditional branching</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>Unions</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>User-defined template class</td>
<td>Supported.</td>
<td>To the extent that only synthesizable types are used.</td>
</tr>
<tr>
<td>Using -&gt; operator for struct members</td>
<td>Not supported.</td>
<td>Except for module instantiation.</td>
</tr>
<tr>
<td>Virtual functions</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>void * pointer</td>
<td>Not supported.</td>
<td></td>
</tr>
<tr>
<td>Volatile variable</td>
<td>Not supported.</td>
<td></td>
</tr>
</tbody>
</table>
Index

- 47
-- 48
!= 35, 37, 41, 47
#define 255
#ifdef 210, 255
#endif 172, 250
#include 175, 255
% 47
%= 47
& 35, 37, 41, 47, 64
&= 35, 37, 41, 47
() 37, 48
* 47
*= 47
+ 47
++ 48
+= 47
/ 47
/= 47
:: 61
< 47
<< 37, 47
<= 48
.= 47
= 35, 37, 41, 47
== 35, 37, 41, 47
> 48
-> operator 232, 256
>= 48
>> 37, 47
[] 37, 48
^ 35, 37, 41, 47, 64
^= 35, 37, 41, 47
| 35, 37, 41, 47, 64
|= 35, 37, 41, 47
~ 35, 37, 41, 47
2's complement 46, 49, 69, 145

A
abstract base class 232
abstract data type 8, 252
abstraction level 10
access methods 231
access specifier 225, 237, 255
addition 47
address-of (&) 253
aggregate 92
aggregate signal 214
aggregate types 212
algorithmic description 2
algorithmic level xxi, 9
and reduction method 38
and_reduce() 37
and-gate 140
arbitrary precision 10, 50, 51, 236
arbitrary waveform 182
architectural level 5
argc 26, 175

259
argv 26, 175
arithmetic if operator 253
arithmetic left shift 47
arithmetic logic unit 95, 145, 214, 225
arithmetic operation 39, 44
arithmetic operators 66, 253
arithmetic right shift 47
array element 75
array indices 73
array type 212, 252
arrow operator 253
assertions 5, 191
assignment 18, 35, 37, 41, 47, 92
assignment operator 50, 253
asynchronous behavior 106
asynchronous clear 102, 103, 162, 165
asynchronous preset 103
asynchronous reset 12, 97, 106, 119, 159
asynchronous set 12, 97, 106, 119

B
barrel shifter 95
base class 237
base information 51
BCD 214, 241
behavioral level 5
binary 51
binary code 95
binary decoder 146
binary multiplier 214
BIST 61
bit range 38
bit select 73, 143, 166
bit selection 27, 37, 39, 44, 48, 86, 138
bit type 35
bit vector 12, 33, 36, 45, 49, 88
bitwise AND 35, 37, 41, 47
bitwise NOT 35, 37, 41, 47
bitwise operators 253
bitwise OR 35, 37, 41, 47
bitwise shift left 37
bitwise shift right 37
bitwise XOR 35, 37, 41, 47
blackjack 120
blocks 253
bool 17, 27, 31, 34, 55, 252
borrow bit 214
break statement 82, 253
breakpoint 246, 248
built-in functions 254
bus 138, 215

C
cancel0 221
car controller 120
carry 69
carry bit 214
case branch 153
case label 82
cast 42
channel xxii, 11, 215, 230, 233, 250
channel definition 233
character literal 252
child module 16, 132
chip level 4
class 2, 8
class declaration 252
class template 32
class types 252
clear 103, 107
clock 10, 173, 176, 178, 182, 190
clock cycle 8
clock declaration 175, 177
clock divider 120
clock edge 99, 107, 119, 123, 154, 156, 197
clock edge specification 105
clock generation 13, 24
clock methods 250
clock name 177
clock object 177
clock period 182
clock signal 177
combinational logic 12, 30, 57, 81, 84, 126, 159
combinational logic process 58, 126, 156
combinational process 108, 119
comma operator 253
command line argument 26
command line options 175
comments 255
communicating sequential processes 11
communication 2
compile time 85, 236
compile time constant 85, 254
compiler directive 172, 210, 250
compiler error 63
compound - assignment 47
compound % assignment 47
compound * assignment 47
compound + assignment 47
compound / assignment 47
compound AND assignment 35, 37, 41, 47
compound OR assignment 35, 37, 41, 47
compound statement 253
compound XOR assignment 35, 37, 41, 47
concatenation 37, 48, 49, 73
concurrent behavior 10, 15
conditional statement 94, 111, 116, 119, 121
const qualifier 253
constant index 73
constructor 18, 58, 222, 237, 247, 252
constructor block 20, 58
container class 58
continue statement 254
counter 107, 162, 165, 166, 214, 241
current simulation time 27, 177, 180, 221
current state 156
cycle-accurate behavior 9, 229
cycle-accurate model 2
cycle-level simulation 177, 180, 210
derived clock 185
derived module 224
derived port types 232
design exploration 4
design under test 27, 174, 187, 197
destructor 22, 23, 133, 206, 252
digital clock 241
direction 36, 43
divide 47
do while statement 85, 254
don’t-care 13, 121, 130
don’t-care assignment 130
dont_initialize() 239
dot operator 253
driver 10, 26, 52
DSP 10
D-type flip-flop 98, 198
duty cycle 177
dynamic memory allocation 255
dynamic multi-rate dataflow 11
dynamic sensitivity 13, 219, 238

E
data member variables 235, 250
data type xxi, 1, 10, 33, 53
data variable 58
debug mode 246
debug statements 172
debugging 11, 210, 246
dec output manipulator 188
decimal 51, 252
decoder 18, 30, 76, 83, 169, 241
decrement 48, 253
default 254
default case branch 84, 117, 130
default initializers 254
default time resolution 181, 212
default time unit 177, 238
delayed notification 221, 240
delays 220
delta cycle 221
delta delay 10, 16, 21, 61, 93, 102, 143, 239
dereference operator 253
derived class 237, 255
dependency 36
dependent clock 185
design exploration 4
design under test 27, 174, 187, 197
destructor 22, 23, 133, 206, 252
digital clock 241
direction 36, 43
divide 47
do while statement 85, 254
don't-care 13, 121, 130
don’t-care assignment 130
dont_initialize() 239
dot operator 253
driver 10, 26, 52
DSP 10
D-type flip-flop 98, 198
duty cycle 177
dynamic memory allocation 255
dynamic multi-rate dataflow 11
dynamic sensitivity 13, 219, 238

D
data member variables 235, 250
data type xxi, 1, 10, 33, 53
data variable 58
debug mode 246
debug statements 172
debugging 11, 210, 246
dec output manipulator 188
decimal 51, 252
decoder 18, 30, 76, 83, 169, 241
decrement 48, 253
default 254
default case branch 84, 117, 130
default initializers 254
default time resolution 181, 212
default time unit 177, 238
delayed notification 221, 240
delays 220
delta cycle 221
delta delay 10, 16, 21, 61, 93, 102, 143, 239
dereference operator 253
derived class 237, 255
extern keyword 255

F
factorial 170, 191
fall through 82
falling edge 102, 190, 198
falling edge sensitivity 105
fifo register 234
file 178, 187
file handle 178
file IO 254
file structure 59
filter 229
finite state machine 9, 152, 156, 166
fixed point hardware 236
fixed point type 10, 13, 236, 250
fixed precision 10, 46, 49, 50, 67, 69
flip-flop 12, 57, 97, 119, 123, 134, 144, 154, 164
floating point literal 236, 252
floating point type 252
for loop statement 85, 124, 254
fork xxiv
friend access specifier 255
FSM 152
fstream.h 254
full-adder 21, 65, 88, 206
function 32, 58, 88, 112, 175, 254
function declaration 214
function notation style 20
function overloading 254

G
gate level 4
gate level netlist xxi
generalized port 231
generate statement 222
generic 145, 165
generic adder 145
generic comparator 172
generic template 141
global variables 254
goto statement 254
Gray code 95, 146, 166
greater than 48
greater than or equal to 48
greatest common divisor 227

H
half-adder 16
handshake mechanism 191
hardware description language xxi
header file 17, 27, 141, 176
hex output manipulator 188
hexadecimal 51, 188, 252
hierarchical channels 234
hierarchy 16, 21, 28, 121, 132
high-impedance 40, 122, 129, 150
hold value 160
host machine 34
HVL 5

I
IEEE xxi
if statement 20, 78, 86, 105, 111, 117, 254
ignored construct 249
immediate event notification 220, 240
implementation level 5
implicit type conversion 63
include directive 17, 22
include file 17, 176
increment 48, 253
index 75
inequality 35, 37, 41, 47, 71
inheritance 255
init statement 254
initial value 177
initialization phase 59, 218, 240
initialization time 183
initialize() 237
initialized variables 255
inline code 87
inline functions 254
inout port 10, 15
input data stream 214
input file 206, 209
input output library 254
input patterns 24, 201
input port 10, 15, 61, 83, 94
input stimulus 187
install 243
instance 23, 132, 176
instance name 23
instantiation 16, 28, 58, 179
int 32, 34
integer literal constants 252
integer type 39, 45, 46, 49, 50, 51, 66, 252

Integrated Signal Data Base 178
Intellectual Property xxiii
interconnections 132, 212
interface xxii, 11, 60, 176, 215, 231, 232, 250

internal error 246
interprocess communication 15, 110
interrupt xxiv
inverter 93
iostream.h 254
IP xxiii, 11
IP creation 6
IP exchange 5
ISDB 11, 178

J
Johnson counter 165
Johnson decoder 169
join xxiv

K
Kahn process networks 11
kernel 246

L
latch 12, 57, 97, 111, 114, 115, 119, 159
latch inferencing 112, 114
latched output 201
least significant bit 36, 43, 49
less than 47
less than or equal to 48
limited precision fixed point
type 236
literal 36, 252
load value 160
local variable 44, 62, 87, 92, 112, 124
logic gate xxii, 210
logic type 40, 122
logic unit 241
logic vector 12, 34, 88, 150
logical exclusive-or 38
logical operator 64, 253
logical or 38
long 34
loop indices 55
loop statement 85, 97

M
machine state 153
macro 17

main() 26
Makefile 28
manipulator 188
mantissa 170
master slave communication
library xxiii
math library 254
matrix 241
maximum precision 46
Mealy finite state machine 156
Mealy machine 152
member function 18, 58, 87, 88
member initialization list 223, 225
member objects 252
member variable 132, 145, 150, 225, 255
memory 143, 150, 215
memory leak 23, 133
merge process 138
method 32, 37, 58, 87, 88, 141, 222, 250
methodology specific library xxiii
minus 47
mismatch 190
models of computation 11
module 2, 15, 58, 182, 237, 251
module class 10
module constructor 58, 250
module declaration 59, 88
module inheritance 224
module instantiation 23, 175, 212, 256
module name 222
modulus 47
monitor 13, 26
monitor module 175
monitor process 206
Moore finite state machine 152, 214
Moore machine 152
most significant bit 36, 43, 165
multi-bit port 99
multi-dimensional array 32
multi-dimensional objects 33
multiple clocks 108
multiple drivers 10, 52, 59, 127
multiple inheritance 255
multiple processes 52
multiplexer 76, 95, 172, 201
multiplication 50
multiply 47
multiply driven signal 251
mutexes 230
INDEX

N
named association 23, 28, 132, 137, 175
negative edge 108
negative edge sensitivity 99
negative edge triggered flip-flop 99
negative reset 106
negative set 106
negedge_event() 219
new operator 137
newline character 188
next state logic 152
next_trigger() 238
non-constant index 75
non-determinism 240
non-process method 112
non-reactive testbench 13
non-registered output 156
non-synthesizable statements 172
normalization rounding 194
not supported construct 249
notification 221
notify() 220
null statement 254
null value 252

O
oct output manipulator 188
octal 51, 252
odd parity 172
one-bit adder 90
on-off period 177
Open SystemC Initiative xxii
operand 33
operator functions 41
operator overload 255
operators 33, 37, 41, 253
or reduction 38
or_reduce() 37
OSCI xxii
output bus 139
output file 206, 209
output logic 152
output manipulators 188
output port 10, 15, 61, 86
output statement 46
output stream 188, 197
output terminal 214
overflow behavior 236
overloaded 35, 39, 45
overloaded function 212
overloaded operators 213

P
parallel to serial converter 172
parallel-in, parallel-out 160
parallel-in, serial-out 160
parameterized blocks 141
parameterized constructors 222
parameterized module 13, 121, 147
parameterized type 32
parity generator 172
parity output 214
pass by value 255
pattern 24, 195
period 177
phases 110
pipelined sequence detector 100
platform-specific 34
pointer 253
pointer arguments 255
pointer type conversions 252
port 2, 10, 15, 31, 99, 111, 115, 119, 132,
231, 251
port type 63, 139
posedge_event() 219, 238
positional association 23, 28, 132,
137, 176
positive edge 108, 218
precision 50
predefined libraries 254
preprocessor directives 255
preset 103, 107
primitive channel 230, 233
primitive port 232
priority encoder 80
private access specifier 255
process 2, 10, 15, 52, 58, 93, 115, 143,
156, 180, 197, 231, 251
process behavior 106
process declaration 106
process definitions 59
process method 58
program text file 17, 141
protected access specifier 255
public access specifier 225, 237, 255
pulse counter 120, 214
pulse generator 185

Q
quantization 236
queues 215, 230
| R          | 71  |
| range select | 73, 143, 166 |
| range selection | 37, 39, 44, 48, 138 |
| range() | 37, 48, 71 |
| reactive behavior | xxi, 2 |
| reactive monitor | 194 |
| reactive stimuli | 191 |
| reactive testbench | 13, 173 |
| read() | 19, 20, 64, 139, 231 |
| real time operating system | 8 |
| recursion | 254 |
| reduction AND | 37 |
| reduction method | 88 |
| reduction OR | 37 |
| reduction XOR | 37 |
| reference | 253 |
| reference argument | 255 |
| reference type | 253 |
| register | 161 |
| register file | 147 |
| register local variables | 255 |
| register transfer level | xxi, 2, 4, 7, 12 |
| relational operator | 70, 253 |
| repetitive waveform | 183 |
| reset condition | 106 |
| resolution | 52 |
| resolution method | 127 |
| resolved logic scalar type | 52 |
| resolved logic type | 55 |
| resolved logic vector type | 52 |
| resolved port | 251 |
| resolved signal | 10 |
| resolved type | 52, 55 |
| resolved vector | 127, 129 |
| return type | 254 |
| ripple adder | 30 |
| rising clock edge | 162 |
| rising edge | 98, 102, 198 |
| rising edge sensitivity | 105 |
| RTL | xxi, 12 |
| RTL synthesis | 11 |
| RTOS xxiv | runtime 219 |
| runtime error | 11 |
| runtime warning | 45 |

| S          | 51  |
| sc_bit | 33, 35, 36, 41, 251 |
| sc_buffer | 234 |
| sc_bv | 33, 36, 251 |
| sc_clock | 175, 176, 182, 184 |
| sc_close_isdb_trace_file() | 179 |
| sc_close_vcd_trace_file() | 179 |
| sc_close_wif_trace_file() | 179 |
| sc_create_isdb_trace_file() | 178 |
| sc_create_vcd_trace_file() | 178 |
| sc_create_wif_trace_file() | 178 |
| SC_CTOR | 18, 23, 58, 133, 198, 222 |
| sc_cycle() | 177, 178, 210 |
| SC_DEC | 51 |
| sc_event | 220 |
| sc_fifo | 234 |
| sc_fix | 236 |
| sc_fix_fast | 236 |
| sc_fixed | 236 |
| sc_fixed_fast | 236 |
| SC_FS | 181 |
| sc_get_default_time_unit() | 238 |
| sc_get_time_resolution() | 237 |
| SC_HAS_PROCESS | 222, 251 |
| SC_HEX | 51 |
| sc_in | 16, 32, 251 |
| sc_initialize() | 177, 180, 210 |
| sc_inout | 32, 237, 251 |
| sc_inout_resolved | 52, 251 |
| sc_inout_rv | 52, 251 |
| sc_int | 34, 45, 46, 49, 66, 68, 71, 251 |
| sc_interface | 232 |
| sc_logic | 34, 40, 43, 121, 251 |
| sc_logic_0 | 40 |
| sc_logic_1 | 40 |
| sc_logic_X | 40, 125 |
| sc_logic_Z | 40, 123 |
| sc_lv | 34, 43, 121, 251 |
| sc_main() | 26, 175, 182, 202, 212, 225, 251 |
| SC_MODULE | 10, 17, 57, 98, 140, 237 |
| SC_MODULE declaration | 141 |
| SC_MS | 181 |
| sc_mutex | 234 |
| SC_NS | 181 |
| SC_OCT | 51 |
| sc_out | 16, 32, 237, 251 |
| sc_out_resolved | 52, 251 |
| sc_out_rv | 52, 129, 251 |
| SC_PS | 181 |
INDEX

SC_SEC 181
sc_semaphore 234
sc_set_default_time_unit() 238
sc_set_time_resolution() 181, 212
sc_signal 16, 32, 175, 176, 250
sc_signal_resolved 52, 234, 250
sc_signal_rv 52, 234, 250
sc_simulation_time() 177, 180
sc_start() 177, 179, 190, 246
sc_stop() 177, 180, 190, 246
sc_stop_here() 248
SC_THREAD 10, 18, 58, 182, 186, 216,
231, 240, 251
sc_time 177, 181, 207, 212, 237
sc_time_stamp() 27, 177, 246
sc_trace() 53, 177, 179, 190, 212
sc_trace_file 178
sc_ufix 236
sc_ufix_fast 236
sc_ufixed 236
sc_ufixed_fast 236
sc_uint 19, 27, 31, 34, 49, 51, 55, 67, 88,
139, 251
SC_US 181
scope operator 253
scope resolution operator 61
semaphore 8, 215, 236
sensitive 17, 217
sensitive statement 18
sensitive_neg 98, 102, 105, 217
sensitive_pos 98, 102, 105, 217
sensitivity list 15, 58, 98, 186, 216,
220, 251
sensitivity list specification 98
sequence detector 100, 119, 214
serial-in, parallel-out 160
serial-in, serial-out 160
set condition 106
settling time 197
seven segment decoder 214
shared data 234
shared variable 230, 234
shift left 160
shift register 119, 160, 197, 198
shift right 160
short 34
sign bit 67
signal 2, 10, 15, 31, 53, 59, 93, 99, 111,
115, 119, 132, 156
signal assignment 18
signal bus 139
signal port 10
signal type 139
signed arithmetic 55, 68
signed char 34
signed fixed point type 236
signed integer 34, 39
signed integer type 12, 34, 45, 46, 50
signed number 68, 71
signed operands 95
signed type 51, 66
sign-extended 67
simulation 5, 63, 172, 174, 212
simulation commands 246
simulation control 173, 177, 251
simulation kernel 211, 216, 248
simulation mismatches 131
simulation result 178
simulation run 175
simulation semantics 2
simulation time 177, 181, 239
simulator executable 28
sizeof operator 253
sizeof() 253
splitter process 138, 143
stack backtrace 248
stack information 246
standard output 46, 49
start command 176
state diagram 166
state machine 119
state register 152
state table 161
state transition diagram 152
statements 82
static global variables 255
static local variables 255
static members 255
static multi-rate dataflow 11
static sensitivity 219, 238
static sensitivity list 198, 219
stdio.h 254
stimulus 13, 174, 191, 211
stimulus generation 174, 191
stimulus module 175
stop command 176
stream notation style 20
string 36, 43
string literal 252
string.h 254
struct type 34, 53, 253
structure declaration 213
structure type 2, 91, 92, 212
supported construct 249
switch expression 21
switch statement 20, 81, 97, 115, 152,
159, 160, 254
synchronization primitive 221
synchronous clear 107
synchronous counter 162
synchronous logic 12, 94, 97, 126
synchronous logic process 58, 156
synchronous preset 107
synchronous process 108, 119, 126,
152
synchronous reset 97
synchronous set 97
synthesis tool 145
synthesizable 7, 33, 249
synthesizable methods 252
synthesizable subset xxii, xxiii
synthesizable type 34, 91
system design primitives 215
system level xxxi, 4
SystemC RTL 12, 55, 58, 215
systemc.h 17, 22

timed notification 240
timed system level model 8
timed_out() 238
timing waveform 177
to_string() 50
trace calls 176, 179, 212, 213
trace file 175, 176, 179, 190, 202, 206,
212, 246
trace formats 178
trace information 177
truncation 67
two-dimensional array 33, 55, 74, 150
type casting 256
type conversion 252, 256
type declaration 158
type identification 256
typedef 256
types 252

U
unbound output ports 237
unconditional branching 256
unions 256
universal shift register 160, 197
unknown value 40
unresolved signal 10
unsigned adder 67
unsigned arithmetic 55, 67
unsigned char 34
unsigned fixed point type 236
unsigned int 34
unsigned integer 19, 34, 39, 71
unsigned integer type 12, 34, 49, 55
unsigned long 34
unsigned short 34
unsigned type 66
unsupported constructs 250
untimed model 8, 10, 227
update phase 240
up-down counter 103, 134, 146, 166,
172, 214
user-defined data type 2, 53, 121

V
Value Change Dump 178
value holder 31
value_changed_event() 219
variable 27, 31, 124, 143, 212
VCD 11, 29, 178, 202, 206
vector file 191
vector operation 74, 241
vectors 65, 73, 190
Verilog HDL xxii
VHDL xxii, 222
virtual function 233, 256
void 18
void * pointer 256
volatile variable 256

W
wait statement 18, 183, 186, 220
wait() 186, 198, 217, 218, 219, 238
waveform 173, 174, 177, 182, 190, 198
Waveform Interchange Format 178
waveform tracing 11, 24, 251
while statement 85, 183, 186, 254
WIF 11, 178, 190
wire 62, 87
write() 64, 139, 231

X
xor reduction 38
xor_reduce() 37, 88

Z
zero delay 221
zero-extended 36, 44, 67