Advanced Verilog Coding Styles
For Synthesis & Verification

3 Days, Advanced Level

“Clear lectures and materials made information easy to absorb. I learned quite a bit of new material...”

Overview

Staying competitive in today's ASIC/FPGA market means designing ICs with greater functionality, higher speed, and lower cost. Effective Verilog-2001 coding techniques can make all the difference between designs that meet tough synthesis targets and verification schedules, versus those requiring re-spins. The goal of this hands-on workshop is to enhance your mastery of Verilog language features which drive the synthesis tool and maximize verification productivity. Most of the material is tool-neutral, although case studies include results for popular ASIC/FPGA tools. Each key principle or coding insight is shown in the context of a realistic design situation. You'll be exposed to a wireless-telephony chip design, both in lectures and labs. Digital video and graphics applications are also explored. This course can be customized or condensed to meet the specific needs of your design team or available schedule.

Benefits

Upon completion of this course, you will:

- Understand and apply Verilog coding techniques which synthesize efficiently, while avoiding common pitfalls.
- Be able to visualize the synthesized logic which results from specific Verilog constructs and coding styles.
- Gain experience in coding with a specific architecture in mind, which implements the required logic function while meeting speed or area targets -- through parallelization, resource sharing, and other HDL coding techniques.
- Be able to tap into the full diversity of simulatable Verilog constructs for verification, following practical IC verification strategies and writing more effective testbenches.

Intended Audience

This course is recommended for IC designers already familiar with basic Verilog syntax, but who want to use the features of Verilog-2001 more effectively to synthesize blocks that meet specific timing and area targets. The third day of the workshop focuses on Verilog coding for testbenches, and is positioned for designers who need to understand verification issues, as well as verification engineers who want a firmer grasp of language subtleties.

Prerequisites

Students need to have a working knowledge of basic Verilog.

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Training Approach
This is an intensive, interactive course, which is approximately 50% lecture and 50% lab. Questions are highly encouraged.

Course Outline

Day 1

Unit 1: Introduction
Coding and synthesizing a typical Verilog module to be used in the wireless chip.
- Synthesis-friendly features of Verilog-2001
- Migrating the module from an FPGA prototyping technology to a submicron ASIC technology
- Wireless chip design spec

Unit 2: Combinational Logic
- Effective use of conditional constructs (if-else, case, casez, ?:)
- Decoding. Priority encoding
- Code conversion. ROM usage
- Multiplexing/demultiplexing
- Iterative constructs (for, while, disable)
- Signed/unsigned arithmetic
- Using concurrency

Unit 3: Sequential Logic
- Sequential building blocks
- Registers with synch/asynch reset and clock enable
- Parallel/serial converter
- Ring counter
- Edge detector
- Using blocking vs. non-blocking assignments
- Non-synthesizable constructs and workarounds
- ASM (algorithmic state machine) charts as an aid to sequential-machine design

Day 2

Unit 4: Block Integration
- Chip-level design and integration issues
- Coding above the block level
- Multiple clock domains
- Partitioning an entire chip into modules
- Separating blocks with different design goals
- Registering outputs
- Maximizing optimization
- Instantiating IP blocks such as Synopsys DesignWare
- Instantiating I/O cells using generate loops

Unit 5: FSMs and Controllers
- Coding FSM-oriented designs
- ASM (algorithmic state machine) chart usage
- Mealy vs. Moore insights
- Modified Mealy FSM with registered next-outputs
- Hierarchical FSMs
- Controller for wireless chip
- Datapath/controller paradigm

Unit 6: Getting the most out of your tools
- Synthesizable HDL subset
- Unsupported constructs
- Excluding simulator-oriented code
- Using parameters and localparam
- Name-based redefinition
- Text substitution
- Managing code modules
- Using include directives and definition.vh files
- Coding for reuse and portability
Unit 7: Coding for Area
- Classic area/delay trade-off
- Avoiding excess logic
- Reducing ASIC gate count or FPGA LUT usage
- Minimizing algebraic tree nodes
- Sharing arithmetic resources
- Sharing non-arithmetic logic like array indexing
- Caching recomputed quantities
- Scheduling over multiple clock cycles

Unit 8: Coding for Performance
- Parallelizing operations
- Minimizing algebraic tree height
- Resource implementation selection
- Exploiting concurrency
- Accommodating late input arrivals

Unit 9: Verification
- Verification definition, methodology
- Testbench architecture
- Clock generation
- Timescale
- Stimulus generation
- Sampling response at regular intervals or on change
- Comparison of responses
- Using $random
- Using fork-join

Unit 10: Testbench Techniques
- Encapsulating tests within tasks
- Self-checking testbenches
- File-oriented testbenches
- Using $readmem

Unit 11: Avoiding Simulation Pitfalls
- Weaknesses of Verilog-2001
- Truncation and other risky coding constructs
- Timescale pitfalls
- Avoiding race conditions during simulation
- Avoiding simulation-synthesis mismatches
- Avoiding simulator bottlenecks and improving performance

Unit 12: Advanced Topics
- Bottom-up vs. top-down verification methodology
- Emergence of static verification
- Coding guidelines for formal equivalence
- Co-simulation using Vera
- Scan-based testing
- DFT guidelines
- Future directions.

Labs 1–12
You will apply coding techniques covered in lecture to synthesize and verify, block by block, a wireless telephony chip that meets functional specs and achieves target clock frequency.

For more information, contact:
Tom Wille • tw@tm-associates.com
TM Associates, Inc. • 503-656-4457
www.tm-associates.com