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## PAPERS

### **1 Understanding the SVA Engine Using the Fork-Join Model**

<https://verificationacademy.com/verification-horizons/july-2020-volume-16-issue-2>

Using a model, the paper addresses important concepts about attempts and threads. Emphasizes the total independence of attempts.

### **2 Reflections on Users' Experiences with SVA, part 1**

<https://verificationacademy.com/verification-horizons/march-2022-volume-18-issue-1/reflections-on-users-experiences-with-systemverilog-assertions-sva>

Important concepts on EXPRESSING REQUIREMENTS,

Terminology, threads in ranges and repeats in antecedents, multiple antecedents.

### **3 Understanding Assertion Processing Within a Time Step (Horizons Feb 27, 2023 issue)**

[https://systemverilog.us/vf/Understanding\\_assertion\\_processing.pdf](https://systemverilog.us/vf/Understanding_assertion_processing.pdf)

This paper goes into detail about how evaluation regions should be handled by a simulator as described in the SystemVerilog LRM; this should give you a better understanding of how assertions work.

### **4 Reflections on Users' Experiences with SVA, part 2**

<https://verificationacademy.com/verification-horizons/july-2022-volume-18-issue-2/reflections-on-users-experiences-with-sva-part-2>

Addresses the usage of these four relationship operators: throughout, until, intersect, implies

### **5 Understanding and Using Immediate Assertions**

<https://verificationacademy.com/verification-horizons/december-2022-volume-18-issue-3/understanding-and-using-immediate-assertions>

Provides guidelines

### **6 SVA Package: Dynamic and range delays and repeats**

<https://rb.gy/a89jlh> Provides a library and model solutions

### **7 SUPPORT LOGIC AND THE always PROPERTY**

[http://systemverilog.us/vf/support\\_logic\\_always.pdf](http://systemverilog.us/vf/support_logic_always.pdf)

Provides examples of support logic needed for certain types of requirements where the strict use of only SVA does not cover.

### **8 SVA in a UVM Class-based Environment**

<https://verificationacademy.com/verification-horizons/February-2013-volume-9-issue-1/SVA-in-a-UVM-Class-based-Environment>

Explains how SVA complements a UVM class-based environment. It also demonstrates how the UVM severity levels can be used in all SVA action blocks instead of the SystemVerilog native severity levels.

## **9. SVA for statistical analysis of a weighted work-conserving prioritized round-robin arbiter**

SystemVerilog can perform statistical analysis of computer systems, though it is rarely used in this manner. That kind of performance analysis is very important because it reaffirms the needed system-level requirements.

<http://systemverilog.us/vf/arbiter427.pdf>

<http://systemverilog.us/vf/arbiter422.sv>

## **10. Getting started with verification with SystemVerilog**

<https://rb.gy/f3zhh>

## **11. Paper: Understanding SVA Degeneracy**

**A MUST READ PAPER FOR SVA USERS!**

<https://systemverilog.us/vf/Degeneracy111723Ben.pdf>

<https://lnkd.in/gABW3y-j>

- \* Explains "degenerate sequences" and restrictions.
- \* Explains "empty match" when integrating into other sequences.
- \* Intriguing case study illustrates potential issues caused by 'empty' and 'within'.

I express my gratitude to Ed Cerny for his advice in reviewing and formulating this paper. I also thank Srinivasan Venkataramanan, a highly skilled technical entrepreneur, for his comments and his initiative in incorporating many of the identified issues created by degeneracy into his SVA linter tool:

<https://lnkd.in/gEZgmxE>

## **12. Leveraging Bing GPT-4 for Digital Design and Verification with SystemVerilog and Assertions**

The paper will delve into the experimentation, analysis, and evaluation of these models to gauge the potential benefits and challenges of employing ChatGPT in the context of digital design and verification with SystemVerilog and assertions.

[https://SystemVerilog.us/vf/Bing\\_gpt\\_for\\_design.pdf](https://SystemVerilog.us/vf/Bing_gpt_for_design.pdf)

Also see

[https://SystemVerilog.us/vf/parkingLot\\_BingGpt.pdf](https://SystemVerilog.us/vf/parkingLot_BingGpt.pdf)

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## # BOOKS

### **1 SystemVerilog Assertions Handbook Revised 4 th edition 2023: ... for Dynamic and Formal**

**<https://www.amazon.com/dp/B0CK37KXMH> ebook**

**<https://www.amazon.com/dp/B0C6W4BF1D> paper**

- \* Addresses 1800'2017 SVA as a language and applications with many examples
- \* Authored by Ben Cohen; Srinu Venkataramanan, a former employee of Intel and Synopsys, now independent and also a Siemens partner; Lisa Piper, a tool maker at Cadence Design Systems.
- \* Forewords by Dennis Brophy (Mentor), Sven Beyer (OneSpin), Stuart Sutherland (HDL trainer), Cristian Amiroaie (AMIQ)
- \* Four editions of this book, with the 1st edition translated into Japanese by Cadenc

### **2 A Pragmatic Approach to VMM Adoption ... a SV Framework for Testbenches 2007**

- \* Authored by Ben Cohen; Srinu Venkataramanan
  - \* First book demonstrating by example the application of VMM, a precursor to UVM
  - \* Forewords by Janick Bergeron (Synopsys), Stuart Sutherland (trainer), Scott Sandler (Novas)
  - \* Book is donated to the public. has lots of sample code usable in any class-based methodology.
- [http://SystemVerilog.us/vf/VMM/VMM\\_pdf\\_release070506.zip](http://SystemVerilog.us/vf/VMM/VMM_pdf_release070506.zip)  
[http://SystemVerilog.us/vf/VMM/VMM\\_code\\_release\\_071806.tar](http://SystemVerilog.us/vf/VMM/VMM_code_release_071806.tar)

### **3 Real Chip Design and Verification Using Verilog and VHDL(\$3) <https://rb.gy/cwy7nb>**

- \* Addresses fundamentals in design and verification for junior engineers (types of registers, counters, memories and EDAC, metastability, transaction-based verification, control machines with FSM and microcode, arithmetic machines, synthesis.
  - \* If a design engineer does not understand these concepts he/she should look for a different career.
  - \* Forewords by Rahul Razdan (Cadence), Andrew Dauman (Synplicity).
  - \* Ebook donated for \$3 <https://rb.gy/cwy7nb>
- Recommended for those who lack the fundamentals of design and verification.

### **4 Component Design by Example ... A step-step process using VHDL with UART as vehicle**

**<https://rb.gy/9tcbhl>** By example, book specifies how to write:

- \* Requirement specification
- \* Architectural plan
- \* Verification plan
- \* Documentation and delivery
- \* Use of OpenMore Assessment Program Spreadsheet
- \* Readers should concentrate on the processes, and ignore any VHDL code; processes need to be extended as needed, but the core structure is there.
- \* Recommended reading, particularly because many SVA coders misunderstand and do not express in English the requirements. It's the GIGO issue.  
(donated to the public)

## **5 Using PSL/Sugar with Verilog and VHDL**

- \* Two editions, Translated to Japanese by Cadence
- \* Recommended by Harry Foster (Accellera PSL) and Rahul Razdan (Cadence)
- \* This book is now passe, but was a baseline for SVA

## **6 VHDL Coding Styles and Methodologies ... an in-depth tutorial**

- \* Two editions :1995, 1999
- \* Addresses the language through examples
- \* Addresses verification using a transaction-based approach
- \* Book is still sold in Europe, good for vhdl users

## **7 VHDL Answers to Frequently Asked Questions**

- \* Two editions
- \* Book evolved from the many questions and issues addressed on the comp.lang.vhdl forum
- \* Book is still sold in Europe, good for vhdl users