Using PSL/Sugar for Formal and Dynamic Verification
2nd Edition

Guide to Property Specification Language for Assertion-Based Verification

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Using PSL/Sugar for Formal and Dynamic Verification 2nd Edition is a second edition of the book Using PSL/Sugar with Verilog and VHDL. This edition puts more emphasis on PSL as a language, on applications of PSL for different classes of designs, and on formal verification with PSL. It also provides a “dictionary” of English to PSL examples, along with guidelines in the use of PSL, and a definition of the syntax with code samples. This information facilitates the learning of PSL by using this book as a guide. This book represents the collaboration of three authors who are experts in system engineering, architecture, and design and verification with hardware description languages (HDLs) and hardware verification languages (HVLs), thus bringing more synergism to this edition.

One of the reasons that we, the authors, decided to write this second edition is the positive impact that Assertion-based Verification (ABV) is providing in the design process, and we wanted to expand on those attributes. ABV with the Property Specification Language (PSL) is changing the traditional design process because that methodology helps to formally characterize the design intent and expected operations. ABV also quickens the verification task because it provides feedback at the white-box level. As a formal property specification facility, PSL facilitates automation of common verification tasks that can be exploited across various verification methodologies.

As designers and consultants/trainers, we experienced many designs that were weakly specified. The RTL modeling lacked information about properties and design characteristics, and that led to difficulties and/or ambiguities in the maintenance and verification processes. A design specification is helpful in defining requirements. However, specifications are generally defined in an informal language, like English. They lack a standard machine-executable representation and cannot be dynamically simulated and/or statically processed by a formal verification tool to ensure compliance of the design to requirements.

The Accellera Property Specification Language (PSL) was developed to address these shortcomings. It gives the design architects a standard means of specifying design properties using a concise syntax with clearly defined formal semantics. Similarly, it enables the RTL designer to capture design intent and assumptions in a verifiable form,

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2 http://www.accellera.com http://www.eda.org/vfv/docs/psl_lrm-1.01.pdf
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while enabling the verification engineer to validate that the implementation satisfies its specification through dynamic (i.e., simulation) and formal verification options. Furthermore, it provides a means to measure the quality of the verification process through the creation of functional coverage models built on formally specified properties. It also provides a standard means for hardware designers and verification engineers to rigorously document the design specification using a machine-executable format.

**PSL** is a specification language supported by tools to improve the quality of digital designs and to eliminate defects per the *Six Sigma methodology*\(^3\) because **PSL** assertions play an important role in a unified verification methodology ranging from requirement definitions through design and verification (see Chapter 4 for discussion on the design process with **PSL**). Assertions express functional design intent and can be used to express assumed input behavior, expected output behavior, or forbidden behavior. Assertions allow the architect or designer to capture the design intent and assumptions in a manner that can be verified in the implementation. Assertions are captured during the development process and are continuously verified throughout the process. Assertions, working in a unified verification methodology, reduce the verification time by detecting bugs earlier and isolating where a bug is located (by being closer to the source of error). In addition to bug detection, assertions improve the efficiency in a unified methodology by improving reuse, enhancing testbench checking, and capturing coverage information. Per Lionel Benning\(^4\) experience, designers created fewer initial bugs in the RTL as ABV methodology forced them to think more clearly and accurately about what the design. Also, properties are more accurate and less prone to misinterpretation than comments in the RTL.

When we were first exposed to **PSL**, we realized its strong potentials in specifying design functional specification requirements and properties in an easy manner to learn, write, and read. We particularly liked the concise syntax of **PSL**, along with the rigorously well-defined formal semantics, and expressive power of the language, permitting the formal specification (and documentation) for a large class of real world design properties. Expressing the same functionality with HDLs would require extensive coding with explicit FSM machines. It is interesting to note that hardware verification language (HVL) provided help for automation of the verification environment. Some of these HVLs support assertions through their temporal language subset, however, due to the lack of a standard HVL, it is hard to create assertions/properties that can be understood by more than one vendor. In addition, HVLs are more of “programming languages” than a “specification language”, and hence the authors believe that HVL tools\(^5\) will in the near future understand **PSL**.

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Six Sigma is a disciplined, data-driven approach and methodology for eliminating defects (driving towards six standard deviations between the mean and the nearest specification limit) in any process -- from manufacturing to transactional and from product to service.


\(^5\) Recently Verisity announced a collaboration with 0-in Design automation to support **PSL** based assertions
Today, many companies are supporting *PSL*, and the list is growing. For example (this is by far not a complete list), Cadence supports the *Incise™ unified simulator* that simulates VHDL and Verilog flavors of *PSL* in a unified environment. Mentor Graphics *ModelSim* supports *PSL*. @HDL provides @Verifier and Assertion Studio. Safelogic provides Safelogic Monitor® and Safelogic Verifier®. Simulation is generally the first, and sometimes the only, means for verification. Therefore, having simulation capability of *PSL* with HDLs offers a great advantage in the verification process. There are many companies that make *PSL*-aware simulators, and there are initiatives to develop tools that generate HDL code for the *PSL* properties, thus creating code that is simulator independent.

As mentioned previously, *PSL* is not restricted to simulation only. Many companies are now supporting *PSL* for formal verification. For the development of this book, we were provided access to Cadence’s *Incise™ Static Verifier* and @HDL’s @Verifier. However, the list of companies supporting formal verification with *PSL* is growing, and users need to do comparative studies for features and capabilities. The intent of this book is to present the general concepts of using *PSL* for dynamic and formal verification in a tool independent manner.

ABV with *PSL* moved the traditional design process from an informal RTL coding approach with typically poor documentation to a process that provides the following benefits: 1) addresses and documents design decisions; 2) documents design properties and assumptions; 3) addresses solutions (e.g., interfaces, implied FSMs) to requirements prior to any RTL coding; 4) addresses verification assertions, which guide items to watch out for during the design of RTL and testbench; 5) facilitates functional coverage to ensure that simulation addresses complex timing based corner cases; 6) provides excellent basis for design and verification reviews; 7) simplifies design of testbench reference model, which verifies the correctness of results; 8) guides testbench vectors for conditions to be addressed.

It is important to note that *PSL* defines the properties, and is implementation independent. *PSL* presents a different viewpoint of the design. *PSL* may imply FSMs in the implementation. *PSL* does not necessarily show any design optimizations, such as the use of don't-care conditions. As the design matures, it may be necessary to revisit the *PSL* assertions, as they may be too restrictive. In addition, it may also be necessary to add assertions defined at the functional level. But this experience of tuning the assertions and the design is healthy because it forces users to delve into the requirements and implementation.

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6 http://www.model.com/products/assertions.asp
7 http://www.athdl.com
8 http://www.safelogic.se
9 FoCs is a tool from IBM that reads in Sugar code and generates equivalent HDL code.
10 http://www.cadence.com
11 http://www.athdl.com
Our experience with the usage of PSL for front-end design definitions demonstrated that PSL is very powerful in the process of delving into design requirements, design architecture, and definition of restrictions imposed by the architecture. We found PSL more expressive and precise than English for these tasks. The RTL design and verification tasks were greatly simplified as a result of using this assertion-based methodology because PSL alleviated the need to write a thorough testbench reference model prior to debugging the model. During simulation PSL immediately alerted us of design and testbench errors. In fact, we strongly recommend the use of ABV with PSL on design projects, and are now recommending it when we provide HDL training. ABV is a very viable methodology for the definition and verification of designs. We must admit though that at times PSL was very frustrating because it (correctly) insisted that our designs were in error when we believed that we had all the necessary fixes!!!

*Using PSL/Sugar for Formal and Dynamic Verification* addresses the practical aspects of understanding and using PSL. This is accomplished by first defining the language, in a non-LRM manner with many examples to explain the various syntax and nuances of the language. This is then followed by explaining how PSL is used in the design process through all phases of the design including system level definition, architectural and verification plans, RTL and testbench designs, dynamic and static verification. Several simple design examples are presented in both flavors of HDL, but some are in Verilog (or VHDL) only. A FIFO and a handshake protocol models are presented to demonstrate the methodologies. Formal verification concepts and application of FV with PSL is then presented, along with an example of a traffic light controller to demonstrate the application of tools, and types of results typically presented by such tools. An AMBA AHB memory slave interface design integrates many of the concepts presented in the previous chapters for the use of PSL in the design and verification of a more complex application. Chapter 9 provides a set of PSL language and application guidelines, which resulted from our experience with PSL. The language BNF and examples is available for reference. In addition, cards are supplied for quick review of the language. A “dictionary” of examples is present to demonstrate how various English requirements can be translated into PSL properties.

Most examples were simulated with Cadence *Incisive™ unified simulator* using the PSL-based implementation of ABV (Dynamic ABV), supported in the Cadence *Incisive™* verification platform. Many other examples were also statically evaluated using Cadence’s *Incisive™ Static Verifier* and @HDL @verifier. Synthesizable designs were synthesized with Synplicity’s *Synplify Pro®*.

... ABV is to verification as RTL is to synthesis ...

All code is available for download
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\textsuperscript{12} Cadence Incisive unified simulator supports Verilog®, VHDL, SystemC, SystemC verification (SCV) standard, PSL/Sugar assertions, algorithm development, and analog/mixed-signal verification.

\textsuperscript{13} www.athdl.com

We thank Safelogic for valuable input to the manuscript and for writing the foreword. We particularly want to thank Øystein Kolsrud and Johan Alfredsson for their comments and reviews. Safelogic provides tools for improved simulation, analysis and verification of HDL designs. *Safelogic Monitor* is a plug-in to standard simulators enabling property-based verification using *PSL*. *Safelogic Verifier* is a formal property checker that verifies that RTL designs meet requirements formulated as *PSL* properties without using any test vectors. *Safelogic ASG* is an automatic stimuli generator that produces simulation stimuli constrained by *PSL* properties.

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**Ben Cohen** is currently an HDL and *PSL* language trainer and consultant. He has technical experience in digital and analog hardware design, computer architecture, ASIC design, synthesis, and use of hardware description languages for modeling of statistical simulations, instruction set descriptions, and hardware models. He applied VHDL since 1990 to model various bus functional models of computer interfaces. He authored *VHDL Coding Styles and Methodologies*, first and second editions, and *VHDL Answers to Frequently Asked Questions*, first and second editions, *Component Design by Example, Real Chip Design and Verification Using Verilog and VHDL*, and *Using PSL/SUGAR with Verilog and VHDL, Guide to Property Specification Language for ABV (1st Edition)*. He was one of the pilot team members of the VHDL Synthesis Interoperability Working Group of the Design Automation Standards Committee who authored the *IEEE P1076.6 Standard for VHDL Register Transfer Level Synthesis*. He is currently a member of the VHDL and Verilog Synthesis Interoperability Working Group of the Design Automation Standards Committees, and Accellera OVL and PSL standardization working groups. He taught several VHDL training classes, and provided VHDL consulting services on several tasks.

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