
myProject™ - P1850 PAR Detail

Submitter Email: harrydavidfoster@gmail.com

Type of Project: Revision to IEEE Standard

PAR Request Date: 27-Oct-2007

PAR Approval Date: 27-Mar-2008

PAR Expiration Date: 31-Dec-2012

PAR Signature Page on File: Yes

Status: Revision to an Existing IEEE Standard, Std 1850-2005

Project: 1850

Root Project: 1850-2005

1.1 Project Number: P1850

1.2 Type of Document: Standard

1.3 Life Cycle: Full Use

1.4 Is this project in ballot now? No

2.1 Title: Standard for Property Specification Language (PSL)

Old Title: IEEE Standard for Property Specification Language (PSL)

3.1 Working Group: Property Specification Language Working Group (C/DA/1850_WG)

Contact Information for Working Group Chair

Harry Foster

Email: harrydavidfoster@gmail.com

Phone: +1 650 804 5000

Contact Information for Working Group Vice-Chair

None

3.2 Sponsoring Society and Committee: IEEE Computer Society/Design Automation (C/DA)

Contact Information for Sponsor Chair

Victor Berman

Email: victorb@improvsys.com

Phone: 978 927 0555 x 27

Contact Information for Standards Representative

None

4.1 Type of Ballot: Entity

4.2 Expected Date of Submission for Initial Sponsor Ballot: 02/2009

4.3 Projected Completion Date for Submittal to RevCom: 05/2009

5.1 Approximate number of people expected to work on this project: 15

5.2 Scope: This standard defines the property specification language (PSL), which formally describes electronic system behavior. This standard specifies the syntax and semantics for PSL and also clarifies how PSL interfaces with various standard electronic system design

Old Scope: This standard defines the property specification language (PSL), which formally describes electronic system behavior. This standard specifies the syntax and semantics for PSL and also clarifies how PSL

languages.

interfaces with various standard electronic system design languages.

5.3 Is the completion of this standard dependent upon the completion of another standard: No

5.4 Purpose: The purpose of this standard is to provide a well-defined language for formal specification of electronic system behavior, one that is compatible with multiple electronic system design languages, including IEEEStd 1076 (VHDL), IEEE Std 1364 (Verilog®), IEEE P1800 (SystemVerilog®), and IEEE Std 1666 (SystemC), to facilitate a common specification and verification flow for multi-language and mixed-language designs. This standard creates an updated IEEE standard based upon IEEE Std. 1850-2005. This standard refines IEEE standard, addressing errata, minor technical issues, and proposed extensions specifically related to property reuse and improved simulation usability.

Old Purpose The purpose of this standard is to provide a well-defined language for formal specification of electronic system behavior, one that is compatible with multiple electronic system design languages, including IEEEStd 1076 (VHDL), IEEE Std 1364 (Verilog®), IEEE P1800 (SystemVerilog®), and IEEE P1666 (SystemC), to facilitate a common specification and verification flow for multi-language and mixed-language designs.

5.5 Need for the Project: As the complexity of Very Large Scale Integration (VLSI) has grown to the degree that the traditional approaches have limitations, and the verification costs have reached 60%-70% of the development resources, the need for advanced verification methodology, with improved levels of observability of the design behavior and controllability of the verification process has become critical. Over the last decade, a methodology based on the notion of "properties" has been identified as a powerful verification paradigm that can assure enhanced productivity, higher design quality and, ultimately, faster time to market and higher value to engineers and end-users of electronics products. Properties, as used in this context, are concise, declarative, expressive and unambiguous specifications of desired system behavior, that are used to guide the verification process. This standardization project will provide the EDA industry with a standard language for specifying electronic system behavior using properties, also referred to as a property specification language. This language will facilitate property-based verification using both simulation and formal verification, thereby enabling a productivity boost in functional verification.

5.6 Stakeholders for the Standard: Industry companies performing electronic design and verification, EDA tool providers.

Intellectual Property

6.1.a. Has the IEEE-SA policy on intellectual property been presented to those responsible for preparing/submitting this PAR prior to the PAR submittal to the IEEE-SA Standards Board? Yes

If yes, state date: 09/25/2007

6.1.b. Is the Sponsor aware of any copyright permissions needed for this project? No

6.1.c. Is the Sponsor aware of possible registration activity related to this project? No

7.1 Are there other standards or projects with a similar scope? Yes

If yes, please explain:The IEEE Std 1800 contains property specification capabilities that are currently explicitly targeted at the SystemVerilog language. In addition, the IEEE Std 1647 e contains property specification capabilities. However, IEEE-1850 (PSL) is a pure property checking/specification language, and as such can be used in more contexts than can IEEE-1647.

and answer the following:

Sponsor Organization: IEEE-DA

Project/Standard Number: (a) 1647, (b) 1800

Project/Standard Date: 03/30/2006

Project/Standard Title: (a) Standard for the Functional Verification Language 'e', (b) SystemVerilog Unified Hardware Design, Specification, and Verification Language

7.2 Future Adoptions

Is there potential for this standard (in part or in whole) to be adopted by another national, regional, or international organization? No

7.3 Will this project result in any health, safety, security, or environmental guidance that affects or applies to human health or safety? No

7.4 Additional Explanatory Notes: (Item Number and Explanation) 7.1: Project/Standard Date for (b) 1800 is 2005-10-15
7.2: PSL and IEEE 1850 are also designated within the International Electrotechnical Commission as the IEC 62531 ED. 1.0 EN:2007.
