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SystemVerilog -

Part 2: Universal Verification Methodology Language Reference Manual

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Contents

1. Overview	
1.1 Scope	
1.2 Purpose	
1.3 Word usage	
1.4 Conventions used	13
2. Normative references	15
3. Definitions, acronyms, and abbreviations	
3.1 Definitions	
3.2 Acronyms and abbreviations	16
4. Universal Verification Methodology (UVM) class reference	17
5. Base classes	18
5.1 Overview	18
5.2 uvm void	18
5.3 uvm_object	19
5.4 uvm_transaction	
5.5 uvm_port_base #(IF)	31
5.6 uvm_time	
5.7 uvm_field_op	36
6. Reporting classes	38
6.1 Overview	
6.2 uvm_report_message	
6.3 uvm report object	
6.4 uvm report handler	
6.5 Report server	
6.6 uvm_report_catcher	53
7. Recording classes	58
7.1 uvm tr database	
7.2 uvm tr stream	
7.3 UVM links	
8. Factory classes	60
8.1 Overview	
8.2 Factory component and object wrappers	
8.3 UVM factory	
9. Phasing	Q1
9.1 Overview	
9.2 Implementation	
9.3 Phasing definition classes	
9.4 uvm domain	
9.5 uvm bottomup phase	
9.6 uvm task phase	
9.7 uvm topdown phase	
9.8 Predefined phases	
10. Synchronization classes	ΩΘ
10.1 Event classes	
- V VIII VIMUUVU	

10.2 uvm_event_callback	
10.3 uvm_barrier	
10.4 Pool classes	
10.5 Objection mechanism	
10.6 uvm_heartbeat	
10.7 Callbacks classes	112
11. Container classes	
11.1 Overview	
11.2 uvm_pool #(KEY,T)	
11.3 uvm_queue #(T)	118
12. UVM TLM interfaces	120
12.1 Overview	
12.2 UVM TLM 1	
12.3 UVM TLM 2	
12.3 O V IVI 1 LIVI 2	130
13. Predefined component classes	
13.1 uvm component	
13.2 uvm test	
13.3 uvm env	
13.4 uvm agent	
13.5 uvm monitor	
13.6 uvm scoreboard.	
13.7 uvm driver #(REQ,RSP)	
13.8 uvm push driver #(REQ,RSP)	
13.9 uvm subscriber.	
14. Sequence classes	17′
14.1 uvm_sequence_item	
14.2 uvm_sequence_base	18
14.3 uvm_sequence #(REQ,RSP)	189
14.4 uvm_sequence_library	19
15.0	10
15. Sequencer classes	
15.1 Overview	
15.2 Sequencer interface	
15.3 uvm_sequencer_base	
15.4 Common sequencer API	
15.5 uvm_sequencer #(REQ,RSP)	
15.6 uvm_push_sequencer #(REQ,RSP)	20
16. Policy classes	20:
16.1 uvm policy	
16.2 uvm printer	
16.3 uvm_comparer	
16.4 uvm_recorder	
16.5 uvm_packer	
16.6 uvm copier	
17. Register layer	24
17.1 Overview	
17.2 Global declarations	
18. Register model	
18 1 uvm rag block	25

18.2 uvm_reg_map	263
18.3 uvm_reg_file	271
18.4 uvm_reg	273
18.5 uvm_reg_field	290
18.6 uvm_mem	301
18.7 uvm_reg_indirect_data	315
18.8 uvm_reg_fifo	315
18.9 uvm_vreg	319
18.10 uvm_vreg_field	328
18.11 uvm_reg_cbs	334
18.12 uvm_mem_mam	339
19. Register layer interaction with the design	
19.1 Generic register operation descriptors	
19.2 Classes for adapting between register and bus operations	
19.3 uvm_reg_predictor	353
19.4 Register sequence classes	355
19.5 uvm_reg_backdoor	363
19.6 UVM HDL backdoor access support routines	365
Annex A (informative) Bibliography	367
Annex B (normative) Macros and defines	
B.1 Report macros	
B.2 Utility and field macros for components and objects	
B.3 Sequence-related macros.	
B.4 Callback macros	
B.5 UVM TLM implementation port declaration macros	
B.6 Size defines	
B.7 UVM version globals	391
Annex C (normative) Configuration and resource classes	
C.1 Overview	
C.2 Resources	
C.3 UVM resource database	401
C.4 UVM configuration database	404
Annex D (normative) Convenience classes, interface, and methods	
D.1 uvm_callback_iter	
D.2 Component interfaces	
D.3 uvm_reg_block access methods	
D.4 Callback typedefs	414
Annex E (normative) Test sequences	
E.1 uvm_reg_hw_reset_seq	
E.2 Bit bashing test sequences	
E.3 Register access test sequences.	
E.4 Shared register and memory access test sequences	
E.5 Memory access test sequences	
E.6 Memory walking-ones test sequences	
E.7 uvm_reg_mem_hdl_paths_seq	
E.8 uvm_reg_mem_built_in_seq	425
Annex F (normative) Package scope functionality	
F.1 Overview	
F 2 Types and enumerations	427

F.3 Methods and types	434
F.4 Core service	
F.5 Traversal	
F.6 uvm run test callback	445
F.7 uvm_root	
Annex G (normative) Command line arguments	450
G.1 Command line processing.	
G.2 Built-in UVM-aware command line arguments	
Annex H (normative) Deprecation	455
H.1 General	455
H.2 Constructs that have been deprecated	455
Annex I (informative) Participants	457

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Part 2: Universal Verification Methodology Language Reference Manual

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1800.2 (2020)	91/1872/FDIS	91/1886/RVD

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IEEE Standard for Universal Verification Methodology Language Reference Manual

Developed by the

Design Automation Standards Committee of the **IEEE Computer Society**

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IEEE SA Standards Board

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Accellera Systems Initiative—The Universal Verification Methodology (UVM) Pre-IEEE Class Reference.

Abstract: The Universal Verification Methodology (UVM) that can improve interoperability, reduce the cost of using intellectual property (IP) for new projects or electronic design automation (EDA) tools, and make it easier to reuse verification components is provided. Overall, using this standard will lower verification costs and improve design quality throughout the industry. The primary audiences for this standard are the implementors of the UVM base class library, the implementors of tools supporting the UVM base class library, and the users of the UVM base class library.

Keywords: agent, blocking, callback, class, component, consumer, driver, event, export, factory, function, generator, IEEE 1800.2[™], member, method, monitor, non-blocking, phase, port, register, resource, sequence, sequencer, transaction-level modeling, verification methodology

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Introduction

This introduction is not part of IEEE Std 1800.2TM-2020, IEEE Standard for Universal Verification Methodology Language Reference Manual.

Verification has evolved into a complex project that often spans internal and external teams, but the discontinuity associated with multiple, incompatible methodologies among those teams can limit productivity. The Universal Verification Methodology (UVM) Language Reference Manual (LRM) addresses verification complexity and interoperability within companies and throughout the electronics industry for both novice and advanced teams while also providing consistency. While UVM is revolutionary, being the first verification methodology to be standardized, it is also evolutionary, as it is built on the Open Verification Methodology (OVM), which combined the Advanced Verification Methodology (AVM) with the Universal Reuse Methodology (URM) and concepts from the e Reuse Methodology (eRM). Furthermore, UVM also infuses concepts and code from the Verification Methodology Manual (VMM), plus the collective experience and knowledge of the over 300 members of the Accellera UVM Working Group to help standardize verification methodology. Finally, the transaction-level modeling (TLM) facilities in UVM are based on what was developed by Open SystemC Initiative (OSCI) for SystemC, though they are not an exact replication or reimplementation of the SystemC TLM library.

IEEE Standard for Universal Verification Methodology Language Reference Manual

1. Overview

1.1 Scope

This standard establishes the Universal Verification Methodology (UVM), a set of application programming interfaces (APIs) that defines a base class library (BCL) definition used to develop modular, scalable, and reusable components for functional verification environments. The APIs and BCL are based on the IEEE standard for SystemVerilog, IEEE Std 1800TM. ¹

1.2 Purpose

Verification components and environments are currently created in different forms, making interoperability among verification tools and/or geographically dispersed design environments both time consuming to develop and error prone. The results of the UVM standardization effort will improve interoperability and reduce the cost of repurchasing and rewriting intellectual property (IP) for each new project or electronic design automation (EDA) tool, as well as make it easier to reuse verification components. Overall, the UVM standardization effort will lower verification costs and improve design quality throughout the industry.

1.3 Word usage

The word *shall* indicates mandatory requirements strictly to be followed in order to conform to the standard and from which no deviation is permitted (*shall* equals *is required to*).^{2, 3}

The word *should* indicates that among several possibilities one is recommended as particularly suitable, without mentioning or excluding others; or that a certain course of action is preferred but not necessarily required (*should* equals is recommended that).

The word may is used to indicate a course of action permissible within the limits of the standard (may equals is permitted to).

The word *can* is used for statements of possibility and capability, whether material, physical, or causal (*can* equals *is able to*).

¹ Information on references can be found in Clause <u>2</u>.

² The use of the word *must* is deprecated and cannot be used when stating mandatory requirements, *must* is used only to describe unavoidable situations.

³ The use of will is deprecated and cannot be used when stating mandatory requirements, will is only used in statements of fact.

1.4 Conventions used

The conventions used throughout the document are as follows:

- UVM is case-sensitive.
- Any syntax examples shown in this standard are informative. They are intended to illustrate the usage of UVM constructs in a simple context and do not define the full syntax.

1.4.1 Visual cues (meta-syntax)

Bold shows required keywords and/or special characters, e.g., uvm_component.

Italics shows variables or definitions, e.g., name or Globals.

Courier shows SystemVerilog examples, external command names, directories and files, etc., e.g., an implementation needs to call super.do_copy.

The asterisk (*) symbol, when combined with a prefix and/or postfix denoting a part of the construct, represents a series of construct names with exactly this prefix and/or postfix, e.g., class uvm * port.

1.4.2 Return values

- a) Equivalent terms:
 - 1) "TRUE," "True," and "true" are equivalent to each other and used interchangeably throughout this document.
 - 2) "FALSE," "False," and "false" are equivalent to each other and used interchangeably throughout this document.
- b) A bit value of 1 is treated as TRUE and 0 is treated as FALSE.
- c) Conversely, TRUE refers to 1 and FALSE refers to 0 for return values.
- d) Datatypes returned:
 - 1) For a bit or integer, 1 (or 1 'b1) or 0 (1 'b0) is acceptable.
 - 2) For an enumerated type, TRUE or FALSE is acceptable.
- e) For functions that return TRUE/FALSE, if only one returned value is defined (e.g., for TRUE), then the opposite return value shall be inferred (for all other possibilities).

1.4.3 Inheritance

Class declarations shown in this document may be of the form *class A* extends *B*. These declarations do not imply *class A* and *class B* are adjacent in the inheritance tree; implementations are free to have other classes between *A* and *B* in the inheritance tree, e.g.,

```
class X extends B;
  // body of class X
endclass
class A extends X;
  // body of class A
endclass
```

would comply.

The API and the semantics of the API from a base class shall be present in any derived classes, unless that API is overridden by an explicitly documented API within the derived class.

1.4.4 Operation order on equivalent data objects

The functionality described in this document typically operates on a set of data objects. An implementation and/or the underlying run-time engine may choose any operation order or sorting order for "equivalent data" objects within the specified semantics.

As a result of this policy, results returned and/or sequential behavior and/or produced output may differ between implementations and/or different underlying engines.

It is up to the user to establish an operation order if necessary.

1.4.5 uvm_pkg

All properties of UVM, including classes, global methods, and variables, are exported via the uvm_pkg package. They may be accessed via import or via the Scope Resolution Operator (::).

UVM does not require any specific time unit precision for uvm pkg.

All UVM methods that operate on values of type time, such as **uvm_printer::print_time** (see <u>16.2.3.11</u>), are subject to the time scaling defined in IEEE Std 1800TM.

1.4.6 Random stability

Any APIs that result in user code being executed are not guaranteed to be random stable. All other APIs are guaranteed to be random stable, unless otherwise specified.

2. Normative references

The following referenced documents are indispensable for the application of this document (i.e., they must be understood and used, so each referenced document is cited in text and its relationship to this document is explained). For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments or corrigenda) applies.

IEEE Std 1800™, IEEE Standard for SystemVerilog—Unified Hardware Design, Specification, and Verification Language.^{4, 5}

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